

## HBI 50/100/120/150 Hybrid energy system user manual





#### **1** Introduction

#### **1.1 Contents**

This manual will provide detailed product information and installation instructions for users of the JDA HBI series energy storage integrated inverter (hereinafter referred to as inverter) of Shenzhen JDA power Technology Co., Ltd. (hereinafter referred to as JDA). Please read this manual carefully before using the product and store it in a place convenient for installation, operation and maintenance. Users will not be informed of any modification of this manual by JDA. The contents of the manual will be updated and revised constantly, and it is inevitable that there is a slight discrepancy or error between the manual and the real product, Please refer to the actual products that you have purchased. Users should contact their local distributors or log in to our website: www.jdauspice.com to download and obtain the latest version of the manual.

#### **1.2 Target readers**

Qualification :

- Only professional electricians certified by relevant departments can install this product.
- The operator should be fully familiar with the structure and working principle of the entire energy storage system;
- The operator should be fully familiar with this manual;
- The operator should be fully familiar with the local standards of the project.

#### 1.3 Symbols

In order to ensure the personal and property safety of the user during installation, or optimally efficient use of this product, symbols are used highlight the information. The following symbols may be used in this manual, please read carefully, in order to make better use of this manual.

$\triangle$	DANGER DANGER indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.
1	CAUTION CAUTION indicates there is potential risk, if not avoided, could result in equipment malfunction and property damage.
	Caution,risk of electric shock When battery bank connecting point are exposed, there will be DC voltage in the equipment DC side; and when output breaker is on, there is a potential risk of electric shock.
	Caution, risk of fire hazard Suitable for mounting on concrete or other non-combustible surface only.
	Protective conductor terminal The inverter has to be firmly grounded to ensure the safety of personnel.
	Risk of electric shock, Energy storage timed discharge Electrical shock danger exists in the capacitor; the cover shall be moved at least 5 minutes later after all powers are disconnected.



#### Safety instructions 2

#### 2.1 Notice for use

Inverter installation and service personnel must be trained and familiar with the general safety requirement when working on electrical equipment. Installation and service personnel

• should also be familiar with the local laws and regulations and safety requirements.

• Read this manual carefully before operation. The equipment will not be under warranty if failing to operate according to this manual.

- · Operation on the inverter must be for qualified electrical technician only.
- $\cdot\,$  When inverter operating, don't touch any electrical parts except for the touch-screen.

All electrical operation must comply with local electrical operation standards.

Permission from the local utility company is required before installing the energy storage system and only professional personnel are qualified for the operation.

#### 2.2 Installation

Proper installation requires following all the instructions in the user manual involving transportation, mounting, wiring and commissioning. JDA does not cover warranty for the inverter damage due to failing to use it properly. The protection level of the inverter is IP20, which is designed for indoor installation. Please refer to chapter 5 for installation instruction.

Other notice for using the inverter :

- Pay attention to the safety instructions listed here and below ;
- Pay attention to the user manual of energy storage controller ;
- Technical data related to equipment shall be considered.

#### 2.3 Important note



Item 1 Static electricity can cause damage to the inverter electrostatic discharge may cause unrecoverable damage to inverter internal components!

When operating the inverter, operator must comply with anti-static protection norms!

#### Item 2: Restriction

The inverter cannot be directly used to connect the life support equipment and medical equipment!

Item 3: Precautions Make sure installation tools or other unnecessary items are not left inside the inverter before starting up.

Item 4: Maintenance notice Maintenance can only be carried out after the inverter totally discharged.





#### Appearance description of energy storage inverter

NO	Name	Description
1	Power indicator	When power supply is normal, the indicator displays yellow.
2	FAULT	When inverter is faulty, the indicator displays red.
3	Touch Screen LCD	Operation information display, receive control command and parameters setting
4	OFF/ON knob	Only control the grid-side switch, and does not control the DC-side switch
5	EMERGENCY STOP	Shut down the inverter when pressed down
6	Dust screen	Prevent dust from entering into the inverter

#### $\bigcirc$ Indicator

The energy storage controller adopts intelligent design. There are two LED indicators on the inverter which is used to display the current status of the inverter.





LED	Description
POWER	The indicator lights when power supply to the inverter is normal.
FAULT	The indicator lights when there is failure in circuit system.

#### ♦ Emergency STOP

The emergency stop button is only used in case of emergency, such as: serious failure in the grid, fire, etc.



#### **Emergency STOP**

The emergency stop button immediately disconnects the inverter from both grid and battery, which ensure the safety of the inverter. By pressing the emergency stop button, the device will be locked in the "off" position. Only release the emergency

stop button by rotating it clockwise and closing AC, DC breaker, can the inverter resume working normally.

#### $\bigcirc$ Off-on knob

It is used to start or stop the inverter.



Off-on knob

Please read Section 8 "operation" for detailed switch on / off process.

#### $\Diamond$ Touch screen

It displays the inverter's operating parameters, power generation, and faulty information record. Please refer to Section 7 for details.

#### 3.3.2 internal component

The internal components of the energy storage inverter include:PV circuit breaker, battery circuit breaker, power grid circuit breaker, maintenance switch, load circuit breaker, power supply micro break, AC lightning protection switch, PCB, etc.





The front structural drawing of HBI 50



The structural layout of HBI 100/120/150 is basically the same, please pay attention to the printing on machine.



NO	Name	Description
1	PV input	Control the connection of battery and HBI
2	Battery input	Control the connection of battery and HBI
3	AC input	Control the connection of grid and HBI
4	BYPASS	Maintenance switch, see 9.1.3 for details
5	AC output	Control the connection of load and HBI
6	Power supply micro break	power board, fan power switch
7	AC lightning protection switch	Switch for AC lightning protection
8	Interface board	inverter power supply conversion PCB
9	Controal board	inverter main control board, with communication interface
10	Sampling board	voltage current temperature sampling PCB
11	BUCK board	DC power supply PCB
12	N terminals	Load and grid N terminals
13	Earth terminals	Grounding bronze terminals
14	IGBT1	PV side IGBT
15	IGBT2	Inverter side IGBT
16	SCR	Control on/off grid switch
17	24V power board	24V power board of the inverter
18	Rectifying board	PCB for AC power supply and AC/DC power supply converting

#### 3.4 Operation mode and status Please refer to Section 7.2.4 for details on operation mode setup procedure.



#### Caution!

Before the machine leaves the factory, the operation mode will be set according to the technical agreement. JDA will not be responsible for the consequences caused by modifying the operation mode without the consent of JDA. Please contact JDA personnel for modification if needed.

## 3.4.1 On grid mode

Optional functions in grid connection mode:

Anti-backflow enable

1. When anti-backflow enable is set to 1, feeding power to utility gird is restricted.

2. When anti-backflow enable is set to 0, HBI can feed power to utility grid.

#### Grid&PV charge together enable

1. When simultaneous charging function enable is set to 1, grid and PV can charge battery simultaneously.

2. When simultaneous charging function enable is set to 0, grid and PV can not charge battery at the same time.

Please refer to Section 7.2.4 for setup procedure.



## 3.4.1.1 Load first mode (anti-backflow function optional)

When PV energy is sufficient, PV supply priority to load, the remaining to battery.
 When the PV power is not enough for the load, the battery will discharge automatically. If the battery discharges to the stop discharge set point, the battery will stop discharging and the load will be powered by PV and the grid. To protect the battery, the battery will be charged with a small current. When the battery is charged to a recoverable discharge state, the discharge will be resumed.

Stop discharge set point: refer to chapter 7.2.4 for the setting of discharge cut-off voltage, discharge cutoff SOC, etc.

Recovery discharge set point: Battery saturation, recovery discharge SOC and other settings. See Chapter 7.2.4 for details.

## 3.4.1.2 Battery first mode (anti-backflow function optional)

When the PV energy is sufficient, PV supply priority to battery charge, the remaining to load;
 When PV energy is insufficient, PV charge the battery first, the power grid will supply the load and charges the battery at the same time;

3. If the grid connected backup mode is not discharged or switched to other modes, To maintain electrochemical activity, the battery will enter the discharge state after one week of current limiting charging, and the discharge power will be calculated according to battery specifications.

## 3.4.1.3 Time shifting mode(anti-backflow function optional)

The period of economic mode is divided into peak period, fair period and valley period. Please refer to section 7.2.4 for the setting details.

1. Valley price: working logic is the same to the backup priority mode's.

2. Fair price:

A. Battery can neither discharge nor be charged by grid.

B. PV power supply priority to load, the remaining to battery when PV power is higher than load.

C. When PV power is lower than load power, PV and grid supply load, PV doesn't charge battery.

3. Peak price:

A. Grid will not charge battery.

B. When PV power is higher than load, PV supplies to load , the remaining to battery.

C. When PV power is lower than load power, there are two conditions:

(1) The battery state does not reach the stop discharge set point, and the PV and battery output are supplied to the load;

(2) When the battery state reaches the stop discharge set point, the battery stops discharging, PV and the power grid jointly supply the load and do not charge the battery.

3. When (PV power + upper limit power of power grid) is greater than the load power, grid and PV supply priority to the load and the remaining charge batteries.

4. When (PV power + grid upper limit power) is less than the load power, the grid, PV and battery supply the load at the same time.



## 3.4.1.5 EMS MODE

Description:

1. In EMS mode, the energy storage controller is controlled by EMS management system, has no operation logic, and the power is controlled by EMS command;

2. The power transmitted under EMS mode is still limited by the screen setting value;

3. It needs to be used with EMS;

4. the controlled power includes PV power and inverter rectifier power (only PV power can be controlled when it is not connected to the power grid, and the inverter power can be automatically adjusted according to the load conditions). When it is set as inverter, DC is output to AC. when it is set as rectifier, AC charges the battery. See the control instructions below for details.

## **Control Description:**

No.	Diagram	Description
1	All PV power charge to battery, DC-AC rectifier power remains 0	Keepthe DC - AC rectifier power at 0, only modify P V power, atthis time, PV is fully charged and AC has no power
2	PV power remains 0, all the DC-AC power send to AC	Keep PV power at 0, only modify the D C - A C power, atthis time, the battery inverts to AC
3	PV power remains 0, all retifier power charge to battery	Keep PV power at 0, and only modify the rectifier power. At this time, the AC charge battery





## 3.4.2 Off-grid mode

1. When there is no power grid or the DG is connected, the inverter will automatically switch to off grid mode.

2. In off grid mode, when the PV energy is sufficient, the PV will power the load first and charge the battery.

3. In off grid mode, when PV energy is insufficient, the battery will automatically discharge and supply the load.

4. When the power grid or DG is restored, the inverter will automatically switch to on-grid mode or DG mode.

#### 3.4.3 DG mode

1. In off grid mode, if the inverter is connected to the DG and the DG enable is set to 1, when the battery discharges to the stop discharge setting point, the inverter sends a dry contact signal to start the DG. After the DG is successfully connected, it enters DG mode. Now the DG supplies power to the load; Meanwhile, the inverter stops supplying power to the load and only charges the battery.



2. When the battery reaches the preset point of stopping DG, the inverter will stop the dry contact signal, the DG will be switched off and inverter will switch to off-grid mode.

• Start the DG set point: SOC lower limit, discharge cut-off voltage, see Chapter 7.2.4 for details

• Turn off the DG set point: SOC upper limit, floating charge current limit point settings. See Chapter 7.2.4 for details.

## 3.4.4 PV charge

1. When utility is unavailable, turn on the knob without clicking the LCD power-on key, HBI will start to enter PV charge, then PV only charges the battery and will not invert AC output.

2. When utility is unavailable, manually start the LCD screen in PV charge, then inverter enters off grid mode.

3. In the off grid mode when discharged to the battery low voltage alarm point, inverter will stop DC/AC converting and automatically switch to PV charge. When battery is charged to the set voltage(PV charge to off-grid), it automatically switches to off grid mode.

4. In PV charge charge, when it detects the access of power grid or DG, the inverter will automatically enter on-grid or DG mode.

See Chapter 7.2.4 for details on charge change to offline.

#### 3.4.5 Automatic on/off grid switch

Operate logic: when the power grid is normal, cut the grid automatically, otherwise when the power grid is abnormal, cut off the grid automatically.

#### 3.4.6 Fault mode

When the inverter fails, the contactor on AC and DC sides will immediately disconnect and shut down the inverter, so as to ensure the system safety. At this time, the inverter will continuously monitor whether the fault is eliminated, If not, it will maintain the fault state; after eliminated, it will restart automatically.

#### 3.4.7 Permanent failure mode

When the invertrer has a serious fault, the contactor on AC and DC sides will immediately disconnect and enter a permanent fault state to ensure safety of the system. When permanent fault is detected three times in a row, all switches will be disconnected. For example, the IGBT module of the inverter is faulty. When inverter enters this permanent failure mode, please do not repair it without permission. You should contact the personnel of the local dealer or call Shenzhen JD Auspice Co., Ltd. for help.



When temperature gets too high, output power of the inverter will decrease, which is normal. However, if this happens frequently, check the cooling surface of the inverter or place it in a place with good ventilation condition. If the fan gets dirty, please clean the dust on it. If there is any problem inside the inverter, please contact the professional service department for help.



## 3.5 Function protection

#### Anti-islanding protection

When the local power grid is shut down due to fault or equipment maintenance, the HBI will physically cut off the connection with grid in order to protect the operators working on the power grid, the HBI fully meets the relevant national standards.

Lightning protection

The HBI has built-in lightning protection module, with DC / AC over-voltage lightning protection, to avoid being struck by lightning.

For more protection functions, please refer to Section 7.3.

## 3.6 Dimension

Model	HBI50	HBI100	HBI120	HBI150	
Dimension (W*H*Dmm)	950/1860/750mm	1200/1900/800mm			
Weight(KG)	620	900	1024	1250	

Figure--Demension and weight of HBI

## 3.7 Packing information

NO	Name	Unit	Qty.	Note
1	HBI	unit	1	Key included
2	User manual	pcs	1	
3	Certificate	pcs	1	
4	Factory test report	pcs	1	

Figure--Packing information

## Transportation and storage 4 4.1 Transportation

Transportation should follow the transportation methods described in the user manual. The inverter's weight and center of gravity should be taken into account during transportation. The center of gravity is marked on the box. For more protection functions, please refer to Section 7.3.



Caution, risk of danger

During transportation, lifting equipment and personnel must be qualified. The inverter should be placed vertically and the inclination cannot be more than 10 degrees. It is not allowed to place the inverter upside down or transport in a horizontal position. Incorrect lifting and transportation can lead to serious injury, property loss and damage to the inverter.



#### 4.2 Inspection and storage

The inverter should be carefully checked before signing the document from the transportation company. Check the received items against delivery note, and if there is any defect or damage, immediately notify the transportation company. If necessary, you can seek help from JDA Customer Service department.



#### Caution

JDA HBI50 can only be stored when it is stopped and all the doors are closed in a dry room to protect the internal circuits against dust and moisture.

## **5** Installation

## 5.1 Installation condition requirements

To ensure normal operation of the machine, the installation environment is required as follows:

> The ingress protection of inverter is IP20. Moreover, as this product is an electronic equipment,

- it shall not be placed in humid environment;
- > Install indoors and avoid sunlight and rain;
- > Ventilation of the room shall be good;
- > The installation environment shall be clean;

> As some noise will be produced in operation, this equipment shall be installed far from residential quarters;

> The installation ground shall be even enough, and firm enough to support the weight of inverter;

> The installation position shall be convenient for maintenance;

> Ambient temperature range: -25°C~55°C;

> Appropriate space shall be reserved for the machine to ensure ventilation and cooling.

We suggest inverter is installed in the distribution room. The floor, wall clearance,

Ventilation equipment and precaution should be designed by professional personnel and satisfy the following requirements.

#### ◇ Foundation requirement

Inverter is required to install on even ground with fire-retardant material as the surface or channel steel support structure, and sag or tilt ground is prohibited. The foundation shall be solid, safe and reliable. The foundation shall be capable of bearing the load of the inverter. Its load bearing ability shall be concerned throughout the installation place selection.

#### ◇ Clearance space

During installation of the inverter, appropriate space shall be left to the wall or other equipment, in order to satisfy the requirements on narrowest maintenance channel, emergency access and ventilation.





In front of the installation place of inverter, a space of 0.8m or more shall be ensured, the back 0.8m or more, the top 0.8m or more to ensure easy installation, cooling and maintenance.

#### ◇ Cable trench

The cable connection of inverter adopts bottom inlet and bottom outlet. Cable trenches are recommended to ensure easy installation and maintenance.



The cable trenches are often designed and constructed by the construction side based on relevant standards, with the equipment weight and dimensions required to be considered. Good electrical connection is needed between different cable trenches and GND terminals.

#### ◇ Wiring specification

Cables in the inverter can be classified into either power cables or data cables. In cabling, the power cable shall be kept far away from, and the cable shall be kept in right angle at cross. The cable shall be as short as possible, and an appropriate distance shall be kept to the power cable. It is recommended that the insulation impedance of BT + and BT - at DC end to ground to be higher than 1m

The power cable and data access shall be placed in different cable trenches respectively to avoid lengthy routing between the power cable and other cables, so as to reduce the electromagnetic inter ruption caused by sudden change of the output voltage. The distance among the power cable and data access shall be more than 0.2m. When the cables are crossed, the cross angle shall be 90 degrees, while the distance can be reduced appropriately.



#### ◇ Ventilation requirement

In operation, inverter will produce a lot of heat. When ambient temperature is too high, the electrical property of the equipment may be affected, the equipment may even be damaged. Therefore, the heat release shall be fully considered in designing the control room to ensure operation of the equipment in high efficiency.

#### ◇ Ventilation environment

To satisfy the ventilation requirement of inverter, its installation environment shall meet the following conditions:

X Inverter shall be prevented from being installed in the place of poor ventilation condition and insufficient air flow;

\* The air inlet shall have enough air supplementation.

#### ◇ Ventilation equipment

To ensure safe and reliable operation of the equipment, the ambient temperature must be within the permission range  $-25^{\circ}C^{\sim}$  55°C, therefore, appropriate ventilation devices must be equipped with to release the heat generated by the equipment.

1. There must be ventilation equipment inside the distribution room to ensure release of the waste heat generated by the inverter from the equipment, and allow for maximum ambient environment temperature. This can be realized from installation of exhaust devices;

2. Another fan can be added at the air duct outlet to exhaust the air out and ensure balanced pressure;

3. The direction of the air outlet shall be selected according to the local actual wind direction;

4. Pay attention to the dustproof measures and waterproof design at the air inlet and outlet;

5. If more air ducts are required, its dimensions shall be designed by the professionals according to the air output amount.

#### **○ Other protections**

With IP20 of protection level, inverter is appropriate to be installed in dry and clean environment. Meanwhile, water leakage of the house shall be prevented, as it may damage the inverter. According to EMC requirement and noise level, the inverter shall be installed in industrial environment.

#### 5.2 Tools and spare parts required for whole machine installation

Tools and spare parts required for installation is as follows:

- Hoisting crane, forklift or fork lift truck (with the capacity for bearing the weight of the inverter)
- Torque wrench
- Screwdriver
- Wire stripper
- Terminal crimping machine
- Heat dryer
- Megger and multimeter

#### 5.3 Mechanical installation

#### 5.3.1 Transportation of packaged whole machine

This inverter is transported as an integrated unit, and the user can hoist it from the bottom with a forklift, or move it with a hoisting crane or crane.

Note 1: The inverter is integrated and cannot be dissembled either in transportation or installation. Any fault attributed to modification unauthorized by the JDA is beyond the quality assurance.



Note 2: In movement, tilt, violent shake or sudden force upon the inverter shall be prevented, such as sudden down of lifting.

Note 3: Please read carefully the labeled parameters to select an appropriate transportation means and storage place.

We suggest the user make use of forklift to move the inverter if possible.



Before the inverter is moved to the designated place, we suggest to lay the DC input cable and AC main power supply cable. As these cables are relatively thick, they are hard to be cabled after the inverter is installed.

To keep the equipment in a better protective status, please adopt transportation with package as much as possible, and comply with the labels printed on the package in transportation:

Sign	Indication
	The gravity centre
म्प्स अग	Lifting logo
<u>1</u> 1	Face up to prohibit the inverter horizontally, tilted or upside down
Ţ	Handle with care, to avoid the transport environment too intense collision friction damage to the inverter
Ť	Keep away from moisture

Inverters whose packages are not demolished can be moved with forklift, hoisting crane or crane. In moving, attention shall be paid to the weight painted on the package to ensure enough load capacity of the devices. As the gravity center of the equipment locates at the lower place symmetrical in front and back and left and right, the support point or hoisting point shall be arranged reasonably in transportation. The forklift transportation is the standard one. The gravity center of the cabinet in transportation should locate between two forks of the forklift. The big-size inverter may block driver's sight, and it shall be treated with cooperation of the aid personnel.



#### 5.3.2 Movement and installation of bare machine $\diamond$ Demolish the package of inverter

Please demolish the packaged cabinet of the equipment according to the following procedures:

Procedure 1: Demolish the wood side and roof of the packaged cabinet

Procedure 2: Demolish the out-set package material on the machine

Procedure 3: Demolish the fastening screws between the machine and the pallet

(1) Demolish the front and back cover lids of the pedestal;

(2) Screw off the hold-down nuts at the bottom of the wood pallet;

(3) Remove the screws, and the inverter will depart from the wood pallet.

#### ◇ Movement and installation of bear machine

The inverter with demolished package can be moved with forklift, hoisting crane, slide rail or crane. If the package demolished place is far from the final installation place, it can be transported with forklift containing wood pallet.

If the wooden pallet at the bottom of the machine has been removed, when using the forklift, the front and rear cover plates of the base need to be removed first, and the center of gravity should be placed in the middle of the two forklifts, and then start lifting and transporting, as shown in the following figure:





Caution, risk of danger

We must act slowly and gently when transporting the inverter with forklift to avoid violent vibration of the inverter or collision with other objects.

If lifting method is used for moving, please pay attention to the lifting position, ensure that the lifting angle is 70 °, and be cautious of the center of gravity position of the inverter. NOTE:

• It is necessary to always pay attention to the position of the center of gravity of inverter.

• Take necessary auxiliary measures to ensure the safety of transportation personnel;

• Take necessary auxiliary measures to ensure that the equipment is delivered to the final installation site.



## 5.4 Electrical installation 5.4.1 Input and output requirements



Caution, risk of danger

 $\diamond$  There is a danger of electrical shock of high voltage in inverter's operation; only electricians of professional skills can operate.

 $\Diamond$  All connections with this equipment shall be done under non-voltage state.

 $\diamond$  The inverter may be damaged if input or output terminal is incorrectly plugged. Failure of acting upon this information may cause serious personnel injury or significant property loss even to death.

## ◇ Battery

The battery operating voltage is 352V-600V. The battery voltage sould be not lower than 352V and not higher than 600V.

#### ◇ PV module

The maximum MPPT working voltage of PV module should not be more than 820v and the open circuit voltage should not exceed 1000V, otherwise the equipment will be in over-voltage protection state and cannot work normally. The MPPT voltage range of should be within 480v-800v, which means the minimum PV working voltage shall not be lower than 480v. And under the rated power, maximum working voltage shall not be higher than 800v.

## ◇ PV and battery configuration

The MPPT voltage shall be greater than the maximum voltage of the battery, otherwise, the battery cannot be fully charged by PV power. However, it is suggested that the voltage difference not be too large, or it will speed up the machine wearing and the reduce efficiency. The best configuration is that the voltage of MPPT is 100V higher than the maximum battery voltage.

#### ○ Three phase grid connection

The inverter will constantly detect whether the power grid meets the grid connection conditions. The grid connection requirements of various countries may be different. The protection parameters of the inverter can be set. For details, please refer to the local grid connection regulations. The power grid is a threephase power grid. Plus, the installation shall be approved by the local power department.

Model	50/100/120/150
Grid voltage limit	360V-440V
Grid frequency limit	45Hz-55Hz/55Hz-65Hz

#### $\diamond$ Cable requirements

1. Please select the corresponding withstand voltage cable according to the voltage level.

2. Because different voltage will lead to change of current, please calculate the corresponding cable diameter according to the actual voltage range. The following table only provides the cable require ments of the lowest working voltage and rated power. In actual application, it should be calculated according to the actual voltage, please inquire the after-sales staff of JDA if you need more details.



Cable	Cable Diameter Requirements (mm <sup>2</sup> )			ŀ	Aperture	
Model	HBI50	HBI100	HBI120	HBI150	HBI50	HBI100/120/150
	Be	ellow are tot	al line diame	eter		
PV	50mm²	70mm²	95mm²	120mm²	Ф8	Ф10
Battery	50mm²	120mm²	120mm²	150mm²	Ф8	Ф10
Utility	70mm²	120mm²	120mm²	150mm²	Ф8	Ф10
Load	35mm²	70mm²	70mm²	95mm²	Ф8	Ф10
N wire	70mm²	120mm²	120mm²	150mm²	Ф8	Ф10
Earth wire	More than 16 mm <sup>2</sup> .Green and yellow is recommended			Ф8	Ф10	
Communication Wire	0.75mm <sup>2</sup> , shielded communication line is recommended				/	

#### 5.4.2 DC side wiring



Caution, risk of danger

The positive and negative of the battery shall not be connected in reverse. A multimeter shall be used to determine the polarity first, and then connect into the corresponding input ends of the battery.

Specific procedures are as follows:

1) Cut off the distribution circuit breaker at the DC side, and ensure that no voltage on the wire at DC side.

2) Use a multimeter to measure the open circuit voltage of the battery to ensure that it is within the allowed range.

3) Determine the positive and negative pole of the battery with a multimeter.

4) Strip off the insulation skin at the end of the cable.

5) Crimp the wiring copper nose.

1. Put the stripped copper core into the crimping hole of the copper nose.

2. Use the terminal pressing machine to press the copper nose tightly. The number of crimping shall be more than two.

6) install the shrink fit sleeve.

1. Select the heat shrinkable sleeve which is more consistent with the cable size, length is about 5cm.

2. The heat shrinkable sleeve shall be sleeved on the copper nose of the wiring to completely cover the wire pressing hole of the copper nose.

3. Use a heat blower to tighten the heat shrink sleeve.

7)Connect the positive of the battery to the "Battery-input +" of DC input

1. Select the bolts that match the copper nose.

2. Connect the copper nose at both ends of the wiring firmly to the "battery input +" end of the inverter and the positive pole of the battery.

3. Tighten the bolts with a screwdriver or wrench.



8)Connect the "battery input -" end of the inverter to the negative pole of the battery by cable accord ing to the method of step 7.

9)cable the "PV input +" end of the inverter to the positive pole of the PV module according to step 7.10)cable the "PV input -" end of the inverter to the negative pole of the PV module according to step 7.11) Please be sure that all wirings are fastened.

## 5.4.3 AC side wiring

1

Caution, risk of danger

When connecting the AC grid, cut off the circuit breaker at the AC side to ensure that the AC wire connecting to terminals has no electricity.

The output voltage of the AC side of the inverter is 400V, which is connected to the power grid through a transformer. The wiring method of AC side and grid side is as follows:

1) Cut off the circuit breaker at AC side, to ensure that the AC wire connecting to terminals has no electricity. Confirm it with a multimeter.

2)Ensure that the wiring phase sequence at AC side is in consistent with the phase

sequence at grid side.

3)Strip the insulation skin off at the end of the cable

4)Crimping copper nose

1. Put the exposed copper core of the stripped wire head into the crimping hole of the copper nose.

2. Use the terminal crimper to compress the copper nose of the wiring, and the number of crimping shall be more than two.

5) install the shrink fit sleeve.

1. Select the heat shrinkable sleeve which is more consistent with the cable size, length is about 5cm.

2. The heat shrinkable sleeve shall be sleeved on the copper nose of the wiring to completely cover the wire pressing hole of the copper nose.

3. Use a heat blower to tighten the heat shrink sleeve.

6)Connect "L1" cable to "L1" of AC distribution cabinet, i.e. phase a (U). Select the bolts that match the copper nose.

7) connect "L2" of AC output to "L2" of AC distribution cabinet, i.e. phase B (V); connect "L3" of AC output to "L3" of AC distribution cabinet, i.e. phase C (W); connect n-line to n wire on the inverter.

## 5.4.4 Earthing

Inverter must be earthing well for safety; Please make sure of the connection between PE in power distribution cabinet and PE copper in the inverter good; and make sure the earthing cable more than half of load cable, and earthing resistance is not lower than  $4\Omega$ .

All wiring into the channel at the bottom of the inverter to be all the wiring is completed, the connec tion port must be sealed with dust cotton, to prevent dust from entering the inside of the inverter



Connect several connecting wires on the PE copper bar as some parts inside the energy storage controller need to be grounded, please do not change them with out permission, so as to avoid electric shock



#### 5.5 Communication

The HBI adopts various communication modes. The figure below is the diagram of the communication port of the control board.



Description of dial switch:

The dial switch is a connection control switch with communication matching resistance (120  $\Omega$ ). "On" indicates connection resistance and "off" indicates no connection with the resistance.

No.	Name	Description
1	485	485 matching resistance
2	CANA	CAN matching resistance
3	CANB	CAN matching resistance
4	M -S	
5	ON - OFF	Parallel matching resistance
6	MMS	

#### 1. RS485 communication

◇ Multiple inverters communicate with each other through RS485 line, and finally transmitted to the monitoring server through the Shinemaster / Enerlog via Ethernet, which can remotely moniter the operation status and data of single / multiple inverter(s) in real time. Both ends of the RS485 communication line are connected with terminals, and the terminals at both ends are connected in parallel. The length of the line shall not exceed 1000m. It is recommended to use a special shielded communication line.

 $\diamond$  The RS485 interface of the inverter is located on the internal control board of the machine. Please distinguish "A" and "B". The wrong connection will lead to communication failure.

 $\diamond$  If Shinemaster / Enerlog is not used for monitoring, the user's own monitoring equipment needs to be compatible with the RS485 communication protocol of JDA.

 $\diamond$  For the same 485 bus, only 120 $\Omega$  matching resistance needs to be connected from end to end. Please set the dial switch according to the field installation.





#### 2. BMS-CAN communication

♦ When the HBI works with battery with BMS management system, it needs to communicate with BMS through CAN communication. The CAN communication interface of BMS is connected to CAN-A inter face of the HBI, communication can be realized after docking the communication protocol.

 $\diamond$  Terminals are used at both ends of the CAN communication line. The terminals at both ends are connected in parallel to make the can communication line. It is recommended to use a special shielded communication line to reduce communication interference and improve the operation stability of the system.

 $\diamond$  The CAN-A interface is on the internal control board of the inverter. Please distinguish between "L" and "H". Incorrect connection will lead to communication failure.

 $\diamond$  If the user does not use the BMS battery system produced by JDA, the user's own BMS battery system needs to be compatible with the BMS communication protocol of JDA.

 $\diamond$  For the same CAN bus, just connect 120 $\Omega$  matching resistance from end to end. Please set the dial switch according to the field installation.

#### 3. ATS- CAN communication

 $\diamond$  When the inverter is used with ATS, They need to communicate with each other, and the CAN communication interface of the ATS is connected to the inverter's CAN- B interface. Note: only the ATS produced by JDA can communicate with the HBI.

 $\diamond$  The ATS produced by JDA is equipped with a special communication line for communication with the inverter.

 $\diamond$  The CAN-B interface of the inverter is on the internal control board of the inverter. Please distinguish between "L" and "H".

 $\diamond$  When the inverter is used with the bypass cabinet, it needs to communicate with the bypass cabinet, and the CAN communication interface of the bypass cabinet is connected to the inverter's CAN- B interface. Note: only the bypass cabinet produced by JDA can communicate with the HBI.

 $\diamond$  The bypass cabinet produced by JDA is equipped with a special communication line for communication with the inverter, which can be directly connected to the CAN-B interface of the inverter.

 $\diamond$  The CAN-A interface of the inverter is located on the internal control board of the inverter. Please distinguish between "L" and "H". Incorrect connection will lead to communication failure.

 $\diamond$  For the same CAN bus, just connect 120 $\Omega$  matching resistance from end to end. Please set the dial switch according to the field installation.

#### 3. Parallel communication (special for customized parallel function)

 $\Diamond$  Parallel communication is required when two same HBI models are used in parallel.

 $\diamond$  DB9 communication line is used for parallel communication, which goes with the shipment in parallel scheme, also there will be special parallel communication interface.

 $\diamond$  When paralleling two HBI models, DB9 communication line is used to connect the parallel interfaces of two models. One of the two parallel interfaces on the control board can be selected as the reserved interface.





As Parallel function is a special customized function, please use it under the guidance of JDA staff.

## 5.6 ATS wiring

When the system needs to be connected to utility grid and gemerator at the same time, an ATS is required to be used together with HBI, which is mainly used to switch between the utility and genera tor.

2. The main wiring of ATS and HBI is ATS internal panel power line, CAN communication line and AC power line.

Wiring diagram is shown as below:



3. There are three circuit breakers in ATS. The middle circuit breaker is connected to the power grid switch (AC input) of HBI. The other two are grid switch (grid) and generator (Gen) switch. Pay attention to the printing on cabinet. It is not allowed to connect incorrectly, neither is it for the three phase sequence, otherwise the system cannot operate normally.



4. ATS needs to communicate with HBI, which is connected on CAN-B of HBI. Pay attention to the sequence and distinguish "L" and "H".

5. ATS needs to be powered by HBI and connected to CN3 of the BUCK board of HBI. Pay attention to positive and negative, red is positive and black is negative.





When the ATS of other manufacturers are applied CAN communication mode cannot be used to distinguish the generator and power grid. They can be distinguished by connecting passive dry contact signal (it is suggested that the switchover time for ATS to switch between generator and grid should be more than 5 seconds to ensure the correct mode switching of the inverter). Connect the signal line to the CN14 port of the energy storage inverter's interface board. It's default that open signal means connecting the power grid, and close signal means connecting to generator.

#### 5.7 Diesel generator dry contact wiring

The inverter has a passive dry contact contactor to control the diesel generator, and the following is the dry contact structure diagram (initial state).



Wiring instructions:

1. "13" and "14" are the power supply of dry contact contactor, no need for wiring.

2. There are two groups of connection contacts in the dry contact, "1", "5" and "9" are a group, "4", "8" and "12" are a group, and the two groups will act at the same time.

3. The initial state is that when the inverter does not send the command to start the diesel generator, the state between "1" and "9" means stay closed, and the state between "5" and "9" means stay opened. When the inverter sends the command to start the diesel generator, "1" and "9" are switched to stay opened from stayed closed, and "5" and "9" are switched to stay opened from stayed closed. "4", "8" and "12" are the same.

4. When the current needs to pass through the dry contact, the AC voltage shall not exceed 240V, the DC voltage shall not exceed 28V, and the current shall not exceed 5A.



#### **5.8 Parallel wiring**

 $\diamond$  Parallel operation system:

1. Two same HBI models are used in parallel, output and supply load at the same time operating in the same mode.

2. Parallel operation means in off-grid parallel mode, multiple energy storage controllers maintain the same AC frequency, amplitude and phase.

 $\diamond$  System requirements:

1. It must be the same HBI model.

2. The program has to be customized parallel program, default single model running programs is not applicable in parallel case.

3. At present, it supports at most two HBI in parallel.

 $\Diamond$  System wiring diagram shown as follow:







#### Wiring instructions:

1. Pay attention to the same photovoltaic configuration of each equipment.

2. In order to reduce the circulation loss, it is recommended to share the battery. When it is a lithium battery with BMS, both computers need to communicate with BMS.

3. The two HBI supply load together, The load terminals of the two paralleled units are connected before connecting to load, and the length from combination point of the two HBI to the load terminals must be the same.

4. The two HBI share the utility grid or generator. When require to switch between these two power source, it shall be used with ATS. The installation method is the same as that of single unit installation.5. The parallel system has special parallel communication port and communication line, which connects the two parallel machines.

6. In order to ensure the communication quality, please install the paralleled inverters at the same location to reduce the communication distance. The complimentary line of parallel communication is only 5 meters long, the paralleled inverters distance should be within 3 meters.

#### **Operation mode:**

The working mode of the parallel system is the same as that of the stand-alone system, but the working mode of each device should be set to the same.

Redundant function selection Description: Redundancy can only be selected when one equipment fails and other equipment can still drive all loads; otherwise, it will cause overload of equipment.

Parallel redundant function selection: this function can only be selected when one equipment fails and other equipment can still drive all loads; otherwise, it will cause overload for the equipment.

Note: parallel operation is a special function. Standard machines may not be equipped with this function.

If you need this function, please contact JDA in advance.

The installation requirements of the parallel system are high. Please contact the after-sales personnel of JDA to assist in installation and testing before preparing for installation, so as to ensure the correct operation of the parallel system.

#### 6.1 Inspection before operation

Before the inverter is put into operation, its installation shall be inspected. At least two staff do the inspection according to the items listed below to ensure the correctness of the installation.

#### Inspection items for installation

 $\diamond$  There is no deformation or damage to the inverter.

 $\diamond$  Bottom of the inverter is fixed securely, the foundation support is stable and reliable.

 $\Diamond$  There is enough space around the inverter.

The temperature, humidity and ventilation conditions of the environment where the inverter is located meet the requirements.

 $\diamond$  There is enough cooling air for ventilation.

 $\diamond$  Cabinet sealing protection is complete and reliable



#### **Commissioning 6**

#### 6.1 Inspection before operation

Before the inverter is put into operation, its installation shall be inspected. At least two staff do the inspection according to the items listed below to ensure the correctness of the installation.

#### Inspection items for installation

 $\Diamond$  There is no deformation or damage to the inverter.

 $\diamond$  Bottom of the inverter is fixed securely, the foundation support is stable and reliable.

 $\Diamond$  There is enough space around the inverter.

 $\diamond$  The temperature, humidity and ventilation conditions of the environment where the inverter is located meet the requirements.

 $\Diamond$  There is enough cooling air for ventilation.

 $\diamondsuit$  Cabinet sealing protection is complete and reliable

#### **Electrical inspection**

 $\diamond$  Inverter is grounded completely and firmly.

 $\Diamond$  The grid voltage matches the rated output voltage of the inverter.

 $\Diamond$  The phase sequence of grid connection is correct, and the tightening torque meets the requirements.

 $\diamond$  The positive and negative poles of DC input connection are correct, and the tightening torque meets the requirements.

 $\diamond$  Communication wiring shall be correct and keep a certain distance from other cables.

 $\bigcirc$  Cable number is marked correctly and clearly.

 $\diamond$  The insulation protection cover is complete and reliable, and the danger warning label is clear and firm.

#### Other inspection

 $\Diamond$  All useless conductive parts shall be tied with insulating ties.

 $\Diamond$  There are no tools, parts, conductive dust or other foreign matters left inside the cabinet.

 $\Diamond$  There is no condensation of moisture or ice in the cabinet.

#### 6.2 Power on steps

Energy storage controller adopts the integrated AC and DC power supply method, and LCD can be lit when there is AC or DC alone.

#### ◇ Battery power supply

The battery can be used for the first time power-on. When the battery breaker is closed, the LCD should be on.

#### **◇ AC power supply**

AC power supply can be used for the first time power-on. Turn on AC input switch, bypass switch, AC output switch and the micro breaks, LCD should be on. When the energy storage controller is powered by AC, as long as the battery voltage is detected to be abnormal for more than 10 minutes, all circuit breakers except bypass will be switched off, and inverter won't be able to start and operate when powered by AC source alone. After LCD is lighten by AC power supply, the bypass switch must be off before the machine turns on.

It is recommended to use batteries to light up the screen. After power on, please do not switch the power-on knob immediately. Please check the historical information page and check whether the operation setting is in line with the actual situation. Please refer to Chapter 7 for details.



## **7 GUI instruction**

## 7.1 LCD display screen introduction

User can view the information of the inverter operation on the LCD touch screen, as well as setting the operating parameters. In order to facilitate the operation, a menu is provided below.



1. After the LCD is powered on, it enters the startup interface and home page for after 15s, but it still takes about 2 minutes to initialize. the inverter cannot be started until the initialization is completed.

2. at the top right of each page, The communication status between LCD and the inverter's control board (if V, the communication is normal, otherwise  $\times$ , communication failure), station number of the communication end where the inverter is located, system time, etc are displayed.

3. After power on and entering the home page, the program needs to be initialized for a period of time. When  $\vee$  and numbers appear, the initialization is completed.

#### 7.2 LCD operation

#### 7.2.1 Home page

When powered or clicking "Home" button in any interface will enter into the Home page. The operating status of the inverter output power, safety standard, model, input and output voltage,current information can be viewed in the page. Pressing the following key can switch to other pages.





Operation status	Description
Error	Not started or failed to start
Wait	Start initialization
Check	System self checking
Permanent fault	Serious failure occurred
Off grid mode	Off grid mode with load
On grid mode	Successfully connected to grid
PV charge	PV only charging mode
Parallel to off-grid	Parallel system waiting to enter off-grid mode
Parallel to on-grid	Parallel system waiting to enter on-grid mode

Communication station number: the number represents the current station number, which is 485 communication station number. The " $\vee$ " above the number indicates that the LCD and the control board communicate normally, and when the display is " $\times$ ", it indicates that the communication is lost.

Grid connected mode: when the operation state of the inverter is grid connected, the current grid connection mode will be displayed: load priority, battery priority, economic mode, peak shifting, EMS mode and diesel generator mode.

BMS status: when it works with lithium battery with BMS, the current BMS status is displayed here. "Wait" is displayed when there is no BMS communication.





This page will be set according to the technical agreement before delivery

This page is the economic mode time period setting page, which only takes effect in economic mode. The time period after 24 o'clock must be divided into two settings. For example, 20:00-6:00 is the valley period, which needs to be set as 20:00-24:00, 00:00-6:00.



The page without instructions is factory preset parameter, please do not modify. If the subsequent scheme changes, please modify the parameters under the guidance of JDA.

#### 2. Calibration parameters:

The modified parameters will be saved automatically. Failure to automatically save after modification means that this function cannot be enabled, if so please contact JDA.



**Island protect level:** it is a protection to prevent the inverter from not correctly switching into off grid mode in case of grid abnormality. Enter 0-9,0 means disable; 1-9 means level, suggested not to set too high.

**Manual adjustment enable:** only used to modify important parameters, do not open it at ordinary times. Please set under the guidance of JDA.



**Bypass\_cabinet enable:** when inverter is used with ATS produced by JDA, the bypass cabinet enabling needs to be modified to 1; otherwise, set to 0. When using ATS of other manufacturers, set it to 2, grid and generators will be distinguished through dry contact signal detection (see chapter 5.6 for specific operation methods).

**BMS communication enable:** when inverter communicates with the battery in BMS, set it to 1; otherwise, set to 0.

**Anti-reflux enable:** when set to 1, inverter will not feed power to grid; when set to 0, inverter will feed power to grid.

**Generator enable:** when the input end of the power grid of the inverter is connected to diesel generator, generator enable should be set to 1, otherwise set to 0. When using with ATS to connect generator, it should also be set to 1 as well as the Bypass\_cabinet enable.

**Grid&PV charge together enable:** when set to 1, power grid and PV can charge the battery at the same time; in diesel generator mode, generator and PV can charge the battery at the same time. PV supply as priority, when it is insufficient, it is supplemented by power grid or generator; when it is set to 0, power grid and PV can not charge battery at the same time. In generator mode, the generator and PV can not charge battery at the same time. In generator mode, the generator and PV can not charge battery at the same time. It is preferentially supplied by PV. Only when PV has no power can the generator or power grid charge the battery.

Parallel enable: when it is set to 1, parallel function is enabled. All the parallel units needs to be set to 1.

**Number of parallel machines:** number setting of parallel system. When 2 inverters in parallel, set as 2; when three units set as 3.

**Parallel redundant number:** Maximum number of faulty machine, can be set to 0 or 1. When set to 0, if one machine in the parallel system goes down, all machines will turn into faulty mode; If set to 1, when the faulty number is less than 1, the other machine keeps running(max. faulty number that can be supported is 1).





**Monitor parallel judgment mark:** when the system is a parallel system, the inverter in the same system should be set with the same value. During monitoring, the data of the parallel system will be automatically counted on the monitoring page, otherwise only the data of single inverter will be recorded. Setting to 0 means it is not enabled.

**BMS\_Volt\_Judge\_Enable:** when the SOC calculation accuracy of BMS is poor, it will affect the system operation, and it is necessary to use the monomer voltage for judgment, set it to 1, otherwise set it to 0.

**ATS communication station number enable:** it is used when it is necessary to set the ATS communication station number. First set the enable to 1, and then modify the ATS communication station number; After the modification is successful, the enable bit must be set to 0. Only the corresponding energy storage controller and ATS shall be turned on. After setting, turn off the power supply and set other inverters to avoid repeated distribution.

Force charge enable: set to 1 when matching with the battery produced by JDA, otherwise set to 0.

**AC overvolt time (20ms):** under off grid mode, when the inverter triggers the delay protection of AC overvoltage, do not modify it, in case affecting the stable operation of the system.



 $\Diamond$  On-grid mode selection page:

1. Input different numbers and select different grid connection modes.

2. When using ATS, the system selects the corresponding grid connection mode or DG mode according to the actual access.



If user has customized the operation mode, please do not modify it. The page without instructions is the factory preset parameter, please do not modif. If the subsequent scheme changes, please modify the parameters under the guidance of JDA.



#### 3. Power grid management

Parameters on this page are very important and are preset by the factory. Please do not modify without permission from JDA. Otherwise, JDA will not be responsible for the consequences.



The unspecified pages are factory preset parameters and should not be modified. If the solution changes, please modify the parameters under the guidance of JDA.



The parameters on this page are important and factory default parameters. Do not modify them.



The parameters on this page are important and factory default parameters. Do not modify them.





The parameters on this page are important and factory default parameters. Do not modify them. This page takes effect after reactive power adjustment is enabled.

Mode selection: Select the reactive power adjustment mode and set it to 1 or 3. Only 1 and 3 take effect temporarily.

Mode 1: Adjust the output power factor and direction of the energy storage controller.

Mode 3: Adjust the reactive power value and direction of the energy storage controller.



The last two pages of the protection point are important operation PI parameters, which affect the stable operation of the output. Please do not modify the PI parameters by yourself, but only with the permission of JDA.



1

The page without instructions is the factory preset parameter, please do not modif. If the subsequent scheme changes, please modify the parameters under the guidance of JDA.



The value on this page are important factory preset parameters. Please do not modify them without consent of JDA.



The page without instructions is the factory preset parameter, please do not modif. If the subsequent scheme changes, please modify the parameters under the guidance of JDA.

Serial number: equipment serial number, on the nameplate of the inverter.

Safety select: safety Settings, default parameters, can not be modified.

Safety regulation setting: safety regulation selection, default parameter, do not need to modify. **Model select:** select the model of inverter according to the actual model, and do not modify it. Due to the slight difference in the design of different models, the wrong model will lead to the failure to start and clear the parameter settings, resulting in unnecessary losses. If it needs to be modified for special reasons, please modify it under the guidance of JDA after-sales team. After modifying the model, restart it to take effect.

**Station:** RS485 communication address setting. If it is a parallel system, be sure to set it from 1. **Production date:** Set the factory production date.

Save: Click Save after modifying the data.

Restore factory settings: clear all power records, but do not clear parameter settings.

#### 7.2.5 Historical information

Clicking "historical information" can enter into the sub-menu of the "historical information". The submenu includes: Common historical failure, serious historical failure. Via the left button you can enter the corresponding submenu interface. The "common historical faults" is the default interface.





The value on this page are important factory preset parameters. Please do not modify them without consent of JDA.

History of failure: all the common history of failure details can be found by flipping the page up and down.

The common fault information, see table 7.3.

#### 7.2 LCD display information schedule

#### Information NO English Chinese PV接反永久故障 1 PV\_Inverse\_Failure 2 IGBT永久故障 IGBT\_Failure 3 EEPROM\_Write\_Failure EEPROM寫永久故障 4 EEPROM\_Read\_Failure EEPROM讀永久故障 5 AC\_MainContactor\_Failure 主接觸器永久故障 輔接觸器永久故障 6 AC\_SlaveContactor\_Failure 7 **GFDI** Failure GFDI永久故障 8 GFCI永久故障 **GFCI** Failure 9 **RISO\_Failure** 絕緣阻抗永久故障 10 PV\_VoltHigh\_Fault PV電壓高故障 Bypass\_Communication\_Fault 旁路櫃通信故障 11 PV\_CurrHigh\_Fault PV電流過流故障 12 BMS通信故障 13 BMS\_Communication\_Fault PV對地絕緣阻抗故障 14 PV\_Insulation\_Fault

#### General history failure table

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15	BMS_Fault	BMS故障
16	DC_OCP_Fault	直流過流故障 (Trip)
17	Smoke_alarm_Fault	煙霧報警故障
18	INT_PV_OverVolt_Fault	PV過壓故障(INT)
19	INT_PV_OverCurr_Fault	PV過流故障(INT)
20	IGBT_Converter_Fault	控制器IGBT故障
21	IGBT_Buck_Fault	Buck IGBT故障
22	Converter_L_OCP_Fault	控制器電感過流故障(Trip)
23	Buck_L_OCP_Fault	Buck電感過流故障(Trip)
24	AC_NoUtility_Fault	交流無市電故障
25	AC_GridPhaseSeque_Fault	交流電網相序反故障
26	AC_PLL_Fault	交流鎖相故障
27	AC_Volt_Unbalance_Fault	交流電壓不平衡故障
28	AC_Curr_Unbalance_Fault	交流電流不平衡故障
29	AC_WU_OverVolt_Fault	交流WU過壓故障
30	AC_WU_UnderVolt_Fault	交流WU欠壓故障
31	AC_VW_OverVolt_Fault	交流VW過壓故障
32	AC_VW_UnderVolt_Fault	交流VW欠壓故障
33	AC_UV_OverVolt_Fault	交流UV過壓故障
34	AC_UV_UnderVolt_Fault	交流UV欠壓故障
35	AC_OverFreq_Fault	交流過頻故障
36	AC_UnderFreq_Fault	交流欠頻故障
37	AC_GridCurr_DcHigh_Fault	電網直流量高故障
38	GridCurr_High_Fault	電網電流高故障
39	Buck_Module_OverTemp_Fault	Buck模塊過溫故障
40	Converter_L_OverTemp_Fault	變流器電感過溫故障
41	Buck_L_OverTemp_Fault	Buck電感過溫故障
42	Transformer_OverTemp_Fault	變壓器過溫故障
43	LowTemp_Fault	低溫故障
44	EPO_Stop	緊急停機
45	KeyEmergencyStop	手動關機
46	LcdEmergencyStop	LCD關機
47	DC_MainContactor_Fault	直流主接觸器故障
48	PV_Thunder_Fault	PV直流防雷器故障
49	AC_Thunder_Fault	交流防雷器故障

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50	DC_SoftStart_Fault	DC軟啟故障
51	INT_ConverterL_OverCurr_Fault	變流器電感過流故障(INT)
52	INT_BuckL_OverCurr_Fault	Buck電感過流故障(INT)
53	Batt_OverVolt_Fault	電池過壓故障
54	Batt_UnderVolt_Fault	電池欠壓故障
55	Batt_OverCurr_Fault	電池過流故障
56	Batt_OverCharge_Fault	電池過充故障
57	Fault_Feedback_Warning	故障反饋告警
58	Batt_UnderVolt_Warning	電池欠壓告警
59	AC_WU_OverVolt_Rmt_Warning	交流旁路WU過壓
60	AC_WU_UnderVolt _Rmt_Warning	交流旁路WU欠壓
61	AC_VW_OverVolt_Rmt_Warning	交流旁路VW過壓
62	AC_VW_UnderVolt _Rmt_Warning	交流旁路VW欠壓
63	AC_UV_OverVolt_Rmt_Warning	交流旁路UV過壓
64	AC_UV_UnderVolt _Rmt_Warning	交流旁路UV欠壓

## 8 Operation

#### 8.1 Power on steps

After installation and system settings are inspected, inverter can be started for operation.

 $\diamondsuit$  First run

The first operation steps are as follows:

1. Turn on the PV, battery, AC input and power supply micro breaks, and do not turn on the AC output switch before the system operates normally to avoid any impact on the load;

2. Bypass switch shall be closed when it is in normal operation;

3. Check whether the screen sampling data is abnormal and consistent with the actual situation;

4. Check whether the battery parameter setting is consistent with the actual battery, if not please modify.

5. If the battery has BMS, check whether the BMS is enabled and normal.

6. If the grid input end is connected to generator, check whether generator is enabled.

7. If it is equipped with ATS manufactured by JDA, check whether the bypass cabinet is enabled.

8. Check the history information page of the screen, and check whether there are serious faults according to the general faults in Chapter 8.3.

9. After checking, turn the knob to "on", click "on" on the LCD" on / off "page, and wait for the machine to enter" grid connection "; if the site is off grid, it will enter" off grid mode "after starting;
10. During operation, observe whether the data displayed on the screen is normal and whether there is fault information reported, and whether the machine has abnormal noise and smell; if any abnormal situation occurs, please stop the machine immediately for inspection.



#### Warning!

The bypass switch is only used for maintenance. Please do not turn it on during normal operation.



#### 8.2 Pilot operation completion

The following procedures shall be carried out after the inverter is normally in operation.

Procedure 1: Inspect whether abnormity exists in the inverter, such as excessive noise, excessive heat, abnormal smell or smoke.

Procedure 2: Measure whether inverter voltage, current and THD are stable.

Procedure 3: Operate LCD control panel and inspect whether it displays normally

and accurately.

Procedure 4: Test whether it conforms to the preset operation logic.

By now, the pilot operation of inverter is fully completed, and we can enter the daily operational maintenance.

#### 8.3 General troubleshooting

If there is a fault during the operation, please click the LCD "history information" page to view the fault information. The following are the common fault analysis and handling steps of HBI:

1. Key emergency stop: turn HBI panel knob to "off"

Handling steps: the knob is shut down normally, no need to handle.

2. LCD emergency stop: click "off" on HBI screen

Processing steps: the screen is shut down normally, no need to handle.

3. Emergency stop: emergency stop button pressed.

Handling steps: release the emergency stop button in case of no other abnormalities.

#### 4. Batt\_UnderVolt\_Fault:

Possible reasons:

a. The battery voltage sampled on the screen reaches the under-voltage protection condition and triggers it.

b. The switch of battery on battery side or the on the energy storage controller is not turned on.

c. If this fault occurs during operation, the battery voltage may be pulled down due to high-power output, or the battery itself may be defective.

d. If it is a battery with BMS, this fault will also occur if the lowest cell voltage of the battery unit transmitted by the BMS to the energy storage controller reaches the protection condition. Processing steps:

a. First, check the battery connection, screen sampling error, and battery parameter settings.

b. If it is a battery with BMS, check whether the BMS data meets the protection conditions.

c. If there is no problem with the above, please contact JDA for assistance.

#### 5. Batt\_OverVolt\_Fault:

Possible reasons:

a. The battery voltage sampled on the screen reaches the overvoltage protection trigger condition.b. If it is a battery with BMS, this fault will also occur if the highest cell voltage of the battery unit transmitted by the BMS to the energy storage controller reaches the trigger protection condition.

Processing steps:

a. Check whether the number of battery cells and the overvoltage protection value are set correctly. If not, please set the parameters correctly.

If the parameters are correct due to the overvoltage of the battery itself, please contact JDA for assistance.



**6. Batt\_OverCharge\_Fault:** the battery charging current is higher than the maximum charging current. Processing steps: check whether the battery charging current setting value and the maximum charging current value are reasonable. The maximum charging current value of the battery shall be set according to the recommendations given by the battery manufacturer. The setting value of the battery charging current shall be less than the maximum charging current protection value.

**7. Batt\_OverCurr\_Fault:** the battery discharge current is higher than the maximum discharge current Processing steps: check whether the maximum discharge current value of the battery is reasonable, multiply the maximum discharge current by the battery voltage, calculate the maximum discharge power of the battery, see whether it is less than the load power, if yes, reduce the load power.

8. BMS\_Fault: secondary or tertiary battery failure

Processing steps:

- A. check the specific faults reported by BMS
- B. contact the battery manufacturer to solve the problem
- C. restart after troubleshooting

**9. BMS\_Communication\_Fault:** the energy storage inverter did not receive CAN data sent by battery BMS

Processing steps:

- A. check whether the CAN line of ATS is connected to the CAN-A port of the inverter's control board.
- B. check if the L and H CAN line are connected reversely.
- C. check whether the CAN line is interfered. Suggest to use sampling shielded communication line.
- D. use the CAN box to check whether there is data sent by the BMS on the bus.

E. if the communication still fails, contact JDA.

**10. Bypass\_Communication\_Fault:** the energy storage inverter did not receive can data sent by bypass cabinet

Processing steps:

A. check whether the CAN line of ATS is connected to the CAN-B port of the inverter's control board.

B. check whether the L and H CAN line is connected reversely

C. check whether the CAN line is interfered. Suggest to use sampling shielded communication line.

D. use CAN box to check if there is data sent by ATS on the bus.

E. if communication still fails, contact JDA.

#### 11. AC\_NoUtility\_Fault: no AC voltage.

Processing steps: generally, this fault will not fade out because there is no output due to other reasons.

# **12.** AC\_OverFreq\_Fault: the power grid frequency exceeds the upper limit, and the energy storage inverter enters off grid state.

Processing steps: check whether the upper limit of power grid frequency is reasonable. If yes, wait until it returns to normal, the inverter will automatically enter into grid connection state.

**13.** AC\_UnderFreq\_Fault: the power grid frequency is lower than the lower limit, and he energy storage inverter enters the off grid state.

Processing steps: check whether the lower limit of power grid frequency is reasonable. If yes, wait until the power grid frequency returns to normal, HBI will automatically enter into grid connection state.



**14.** AC\_UV\_OverVolt\_Rmt\_Warning: when the utility grid voltage is higher than the upper limit, he energy storage inverter enters off grid state.

Processing steps: check whether the upper limit setting of power grid voltage is reasonable. If yes, wait until the power grid voltage returns to normal, and HBI will automatically enter into grid connection state.

**15.** AC\_VW\_OverVolt\_Rmt\_Warning: when the grid voltage is higher than the upper limit, HBI enters off grid state.

Processing steps: check whether the upper limit setting of power grid voltage is reasonable. If yes, wait until the power grid voltage returns to normal, and HBI will automatically enter into grid connection state.

**16. AC\_WU\_OverVolt\_Rmt\_Warnin:** when the grid voltage is higher than the upper limit, HBI enters off grid state.

Processing steps: check whether the upper limit setting of power grid voltage is reasonable. If yes, wait until the power grid voltage returns to normal, and HBI will automatically enter into grid connection state.

**17. AC\_UV\_UnderVolt\_Rmt\_Warning:** when the grid voltage is lower than the lower limit, HBI enters off grid state.

Processing steps: check whether the lower limit setting of power grid voltage is reasonable. If yes, wait for the power grid voltage to return to normal, and HBI will automatically enter into grid connection state.

**18.** AC\_VW\_UnderVolt\_Rmt\_Warning: when the grid voltage is lower than the upper limit voltage,

HBI enters off grid mode.

Processing steps: check whether the lower limit setting of power grid voltage is reasonable. If yes, wait for the power grid voltage to return to normal, and HBI will automatically enter into grid connection state.

**19. AC\_WU\_UnderVolt\_Rmt\_Warning:** when the grid voltage is lower than the upper limit voltage, HBI enters off grid state.

Processing steps: check whether the lower limit setting of power grid voltage is reasonable. If yes, wait for the power grid voltage to return to normal, and HBI will automatically enter into grid connection state.

**20.** AC\_GridPhaseSeque\_Fault: reverse phase sequence connection of power grid Processing steps: check the three lines of phase sequence U V W of the utility grid, which are corresponding to A B C connected to the AC input terminal of inverter.

**21. OverTemp\_Fault:** the temperature inside of the machine is too high.

Processing steps:

A. check whether the power supply micro break of the inverter is turned on. If not, turn it on.

B. check whether HBI air inlet and outlet are blocked, and clean dust regularly.

C. wait for the machine to cool down, the fault is eliminated and inverter restart normally, and observe whether the fan works when the temperature reaches 60  $^{\circ}$ C. If not, please contact JDA. Regarding other faults, please contact relevant professionals of JDA.



## 8.4 Power off steps



#### CAUTION!

After the inverter is completely powered off, the general DC switch at battery side and the Grid switch at grid side still maintain voltage. If operations are needed, please be sure to cut off the outer power completely, and wait for not less than 5 minutes.

- 1. Click the OFF button on LCD or turn the off-on knob from ON to OFF;
- 2. Cut off DC SWITCH PV input and Battery input;
- 3. Cut off AC SWITCH AC input and AC output;



#### CAUTION!

It is normal for the inverter to give alarm during power off. The power down steps can be continued.

#### Routine maintenance 9 9.1 Regular maintenance

Due to the influence of environment temperature, humidity, dust and vibration, the devices inside the inverter will be aged and worn, which will lead to potential failure inside the machine. Therefore, it is necessary to carry out daily and regular maintenance to ensure its normal operation and service life. All measures and methods to help the inverter in good working condition belong to the scope of maintenance work.

#### 9.1.1 S a fet y pr e c au tion s

#### 9.1 Regular maintenance

(1) Only qualified and authorized personnel can maintain the inverter.

.(2) When carrying out maintenance work, do not leave the screws, washers and other metal parts in the inverter, otherwise the equipment may be damaged.

(3) If only the circuit breaker is opened, the cable connection terminal inside the inverter is still electrified.(4) Before opening the cabinet door and starting the formal maintenance work, it is necessary to not only disconnect the circuit breaker, but also disconnect the front and rear level circuit breakers of the inverter.

(5) After the inverter stops operation, please wait at least 5 minutes before operating.

(6) Disconnect all external connections of the inverter and the internal power supply of the equipment.

(7) Ensure that the inverter is not inadvertently recharged.

(8) Use a multimeter to ensure that the inverter is completely electrically neutral inside.

(9) Make necessary grounding and short circuit connections.

(10) Use insulating material cloth to cover the parts near the operation part that may be electrified.



#### 9.1.2 S ys tem mai nt en a nce Tools to be used during maintenance

<b>P</b>	Cell phone that can take photos
	Multimeter
L	Thermometer
•	Pen and paper
×	Spanner, screwdriver etc
Y	Thermal imager

## 2.1 Maintenance and inspection checklist for running system

When recording inspection and maintenance, inspection shall be carried out one by one following the table sequence, and the faulty items shall be described accordingly.

Please refer to Capture 10.3 Maintenance and inspection checklist for non-shutdown system. After the inspection record is completed, photos of the operation status in home page and historical information page shall be taken for record, as shown in the following figures:





#### 2.2 Maintenance and inspection checklist for shutdown system

Please refer to Capture 10.4 Maintenance and inspection checklist for shutdown system.



#### CAUTION!

All maintenance operations must be carried out in the condition that DC side and AC side of the inverter, PV module and AC distribution cabinet switch are all disconnected. Maintenance must be proceeded only after AC and DC disconnected for at least 5 minutes, in order to avoid electric shock!

Only professional technicians familiar with the system operation can perform such operation.

#### Disconnect the circuit breaker

Operate the DC switch of PV input and battery input to disconnect HBI from the PV and battery. And operate AC input and AC output switches to disconnect HBI from AC sources. Make sure that HBI won't switch on accidentally. Test with a multimeter to make sure the device is disconnected and with zero voltage. Even if HBI has been disconnected from the grid / main power supply, battery and PV, some of the internal components (such as capacitors) still have residual voltage and discharge slowly, so please wait at least 5 minutes after the circuit breaker is disconnected and use the multimeter to measure and confirm the safety before continuing operation.

#### How to use bypass switch

If the HBI fails and cannot continue to operate, it needs to be shut down for maintenance, while the load connected to the HBI needs to continue working, the bypass switch can be used to keep the load work uninterruptedly under the power supply of power grid or generator, and the maintenance personnel can carry out maintenance work safely.

Step 1: turn on the bypass switch in case of machine failure.

Step 2: turn off the switches of "AC input", "AC output", "PV input" and "battery input".At this time, the AC and DC power are disconnected from HBI, and the load is all supplied by the power grid, after the residual power is discharged, maintenance work can be carried out. Note:

1. After power off, wait for 5 minutes to confirm safety before carrying out maintenance work.

2. Use the multimeter to ensure safety before disassembling and other work.

#### Function and safety parameters

Do not change parameters of HBI without the authorization of the local power supply company and the instruction of JDA. Unauthorized change of functional safety parameters may cause injury to personnel or inverter damage, in this case, JDA will not provide warranty services.

#### Replace the dust screen

During the use of HBI, the dust on the top shall be cleaned regularly, and the dust screen at the air inlet shall be cleaned or replaced. During the cleaning, HBI needs to be power-off.

Replacement method of dust screen: the dust filter cotton on the door panel can be directly pulled up for cleaning and replacement.

#### 9.2 Waste disposal

The inverter will not cause environmental pollution, since the all the components meet the requirements of environmental protection. According to environmental protection requirements, user shall dispose the inverter in accordance with the relevant laws and regulations.

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## 10 Appendix

## 10.1 Specification

Model	HBI50	HBI100	HBI120	HBI150		
	PV	/ parameter				
PV rated power	55KW	110KW	132KW	165KW		
Max. PV power	75KW	150KW	180KW	225KW		
Max. PV open circuit voltage	1000V	1000V	1000V	1000V		
PV MPPT voltage range		480Vdc-800Vdc				
Max.PV input current	136A	230A	327A	409A		
Battery parameter						
Battery operating voltage range	352V-600V					
Max battery charge current	150A	300A	350A	450A		
Max battery discharge current	156A	313A	374A	467A		
Max battery charge power	75KW	150KW	180KW	225KW		
Max battery discharge power	55KW	110KW	132KW	165KW		
	AC ou	tput parameter				
Rated voltage		400	Vac			
Rated current	72A	144A	173A	217A		
Rated power	50KW	100KW	120KW	150KW		
Rated frequency		50/6	60Hz			
Frequency Range		45-55Hz,	/55-65Hz			
Max. AC output power	55KVA	110KVA	132KVA	165KVA		
Max. AC input power	100KVA	200KVA	240KVA	240KVA		
Power factor	0.8lagging—0.8leading					
THDI		<3%(Fu	III load)			
THDU		≤2	2%			
Overload capacity		110%-10 min	s,120%-1 min			
Other parameter						
Ingress Protection		IP20(Ou	itdoors)			
Protective class		Cla	ss I			
Mains over voltage category		00				
Pv over voltage category			(ontional)			
Inverter toplogy		Isol	ated			
Noise emission		<65dB	A @1m			
Cooling		Intelligent	air cooling			
Humidity		0%-95% non	-condensing			
, Maximum altitude		6000 (derate	over 3000m)			
Build-in transformer		Ve	25			
Operating temperature		-25	-+55			
Active anti-islanding method	Shifting the frequency of the inverter away from 3000V,60S,≤20mA nominal conditions in the absence of a reference frequency (frequency shift)					
	Co	ommunication				
LCD display	Touch screen LCD					
Communication interface	RS485/CAN					



## 1.5 times rated PV output: HBI supports 1.5 times rated PV output at most, but the following

two conditions(Battery voltage, PV MPPT voltage) need to be met.

Model	Battery voltage (current actual voltage)	PV MPPT voltage	Inrush current	Max.output overcurrent	Feedback current
HBI50	Above 500V	Exceed the max. battery voltage and above 550V	79.3A	86.6A	0A
HBI100	Above 500V	Exceed the max. battery voltage and above 650V	158.7A	173.2A	0A
HBI120	Above 520V	Exceed the max. battery voltage and above 550V	190.5A	207.8A	0A
HBI150	Above 500V	Exceed the max. battery voltage and above 550V	238.1A	259.8A	0A

There are diodes on the PV side to prevent PV reflux. In case of short circuit, HBI will immediately disconnect all contactors and circuit breakers to prevent other equipment from being affected.

Isolation transformer functions and specifications

- 1. Buck-boost function: Meet the minimum battery voltage of 352V.
- 2. Electrical isolation: isolate the primary and secondary to ensure safety.
- 3. Star-delta transformation: forming the N line.

Model	HBI50	HBI100	HBI120	HBI150		
Rated capacity	50KVA	100KVA	120KVA	150KVA		
Rated frequency	50/60Hz					
Primary rated voltage		20	0V			
Secondary rated voltage		40	0V			
Primary rated current	144.3A	288.7A	346A	433A		
Secondary rated current	ndary rated current 72.2A 144.3A		173A	216.5A		
Connection group	Dyn11					
No-load loss	400W	485W	565W	700W		
Load loss(75)	1500W 1700W 1900W		1900W	2400W		
Temperature rise		≤7	5K	≤90K		
Cooling		A	F			
Insulation grade	Н					
Ingress protection	IPOO					
Grounding mode	Neutral ungrounding					
Dielectric strength	3000V,60S,≤15mA 3000V,60S,≤20m					

#### **10.2 Factory warranty**

#### ◇ Warranty period

The warranty period of this product is one year. If otherwise specified in the contract, the contract shall prevail.

During the warranty period, the customer shall show the invoice and date of purchase to the service personnel of JDA. At the same time, the nameplate mark on the product shall be clear and visible, otherwise, JDA has the right not to provide warranty service.



#### $\diamond$ Warranty conditions

In the event of failure during the warranty period, JDA will repair or replace the product free of charge; The customer shall Set aside some time to repair the faulty machine.

#### $\Diamond$ Liability exemption

In case of the following circumstances, JDA has the right not to conduct warranty:

1. Products without logo of JDA Power Technology logo;

2. The product or component that has exceeded the valid warranty period of JDA;

3. Failure or damage (such as high temperature, low temperature, too wet or dry, high altitude, unstable voltage or current, etc.) caused by working in beyond-specified environment or wrong installation, storage or use that violates the instructions;

4. Failure or damage caused by unauthorized installation, repair, modification or disassembly. except for those authorized by JDA;

5. Failure or damage caused by using components that not supplied by JDA;

6. Failure, damage or transportation damage caused by accident or human factors (operation error, scratching, carrying, bumping, improper voltage connection etc.), ;

7. Failure or damage caused by force majeure (such as earthquake, lightning, fire etc.);

8. Failures or damages caused by other factors rather than quality problems of the supplied product itself(including components).

#### 10.3 Maintenance and inspection checklist for running system

No.	Category	Check item	Method/Tool	Standard	Result	Problem description	Check frequency
1		Whether the LCD display of the machine is in normal operation	Visual inspection screen	Operation status display is not "fault" or "serious fault"	□ Normal □ Abnormal		
2		Whether there is error recorded in history that caused shutdown	Visual inspection screen	No error caused shutdown	Normal		
3	System operation	Whether the data transmission of monitoring device is normal	Monitoring web page / APP	Monitoring connection and data transmission are normal	□ Normal □ Abnormal		
4	status check	Whether the fan rotates normally and the air outlet is normal (first check whether the temperature collected by the equipment reaches the fan opening condition, which normally is 60 °C)	Visual inspection Thermal imager	Normal rotation, normal air output	□ Normal □ Abnormal		Once a month
5		Whether the equipment has abnormal smell or sound	Smell, listen	No abnormal sound or smell	Normal Abnormal		
6		Emergency stop button(when the system is in standby mode)	Manual	The circuit breaker trips after pressing the emergency stop button	□ Normal □ Abnormal		



#### 10.4 Maintenance and inspection checklist for shutdown system

No.	Category	Check item	Method/Tool	Standard	Result	Problem description	Check frequency
1		Whether there is water leakage or other foreign matters in the room or container	Visual inspection	No water leakage or foreign matter	Normal		
2	System cleaning	Whether there are rodents and insects such as rats, geckos, cockroaches and ants in the cabinet	Visual inspection	No animals or insects	Normal		Once a month
3		Whether the power cable connection is loose	Manual /Wrench	No looseness	Normal		
4	System cable connection (power-	Whether the communication cable connection is loose	Manual bolt driver	No looseness	Normal Abnormal		
5	off inspection)	Check equipment ground connection	Visual inspection /Multimeter	<=40	□ Normal □ Abnormal		Once a month
6		whether the external connection of the equipment is damaged	Visual inspection	No damage	Normal Abnormal		
7		whether there is moisture or condensation inside the cabinet	Visual inspection	No condensation, no moisture	Normal		
8		Whether there is obvious dust inside the cabinet	Visual inspection	No obvious dust	Normal Abnormal		
9		Whether the front and rear dust screens has blockage	Visual inspection	No blockage	Normal		
10	Internal cleaning	Whether there is obvious damage inside the equipment	Visual inspection	No damage	Normal     Abnormal		Once a month
11		whether there is obvious rust inside the cabinet	Visual inspection	No rust	Normal     Abnormal		
12		Safety signs	Visual inspection	Safety signs are not shed	Normal		

Note: the table only indicates the recommended maintenance frequency of the product. The actual frequency shall be determined according to the specific installation environment. The scale of power station, location and site environment will affect the maintenance frequency. If the operation environment is windy and dusty, it is necessary to shorten the period and increase the frequency.

#### 10.3 Maintenance and inspection checklist for running system

	HBI50	HBI00	HBI20	HBI50		
Power on command		01 06 00 00	00 01 48 0A			
Power off command		01 06 00 00	00 00 89 CA			
Turn on EMS mode		01 06 00 20	00 01 49 C0			
Turn off EMS mode		01 06 00 20	00 00 88 00			
Rectify AC→DC		01 06 00 22	00 01 E8 00			
Inverter DC→AC		01 06 00 22	00 00 29 C0			
0% rater DC/AC power	01 06 00 23 00 00 78 00					
0% rater DC/AC power	01 06 00 23 00 0D B9 C5	01 06 00 23 00 19 B9 CA	01 06 00 23 00 1E F8 08	01 06 00 23 00 26 F9 DA		
0% rater DC/AC power	01 06 00 23 00 0D B9 C5	01 06 00 23 00 19 B9 CA	01 06 00 23 00 1E F8 08	01 06 00 23 00 26 F9 DA		
0% rater DC/AC power	01 06 00 23 00 0D B9 C5 01 06 00 23 00 19 B9 CA 01 06 00 23 00 1E F8 08 01 06 00 23 00 26 F9					
0% rater DC/AC power	01 06 00 23 00 0D B9 C5 01 06 00 23 00 19 B9 CA 01 06 00 23 00 1E F8 08 01 06 00 23 00 26 F9					
0% rater DC/AC power	01 06 00 23 00 0D B9 C5 01 06 00 23 00 19 B9 CA 01 06 00 23 00 1E F8 08 01 06 00 23 00 26 F9 D					

Rs485 instruction formula description

AB CD EF GH IJ KL MN OP

AB:485 communication address

CD:Function code

EF GH:Register address

IJ KM:Value

MN OP:CRC check value of the first 6 bits

The appendix only shows part of the power section instructions. Please write the required instructions according to the 485 instruction formula and control the JDA Modbus RTU protocol.









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