



HIGH VOLTAGE ENERGY STORAGE SYSTEM BATTERY WITH INVERTER

User Instruction

This manual introduces high-voltage lithium batteries. Before installing the battery, please read this manual and carefully follow the instructions during the installation process. If you have any questions, please contact our company immediately for consultation and clarification.

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(Revision History)

Ver.No.	Date	Revised Content	Reasons for Change	Reviser	Approver
A0	2024.04.18	First Edition	First Draft	Haote.Feng	

1. Symbol Description

	Do not place near open fire or flammable materials.
\bigwedge	A potential hazard exists when the equipment is working. Wear personal protective equipment during operation.
4	Warning electric shock. Power off the equipment before any operation.
Ļ	Grounding: indicate PE cable connection position.
	Do not place in areas accessible to children.
	Keep the battery away from open fire or ignition sources.
	Read the product and operation manual before operating the battery system.
X	Label for Waste Electrical and Electronic Equipment (WEEE) Directive (2012/19/EU).
CE	The certificate label for CE.
	Recycle label.

2. Safety Precautions



- 1) It is important and necessary to read the user manual carefully (and attachment) before installing or using battery. Failure to do so or to follow any instruction or warning in this document can result in electrical shock, serious injury, and death, or damage battery, potentially rendering it unusable.
- 2) When battery is stored for a long time, it is required to charge once every 6 months, and the SOC should be no less than 50%.
- 3) After battery module cannot be discharged, it needs to be recharged within 12h.
- 4) Do not connect power terminal reversely.
- 5) All power supplies must be disconnected during maintenance.
- 6) Please contact the supplier within 24 hours if there is something abnormal.
- 7) Do not use any liquid to clean the battery.
- 8) Do not expose battery to flammable or irritating chemicals or vapor.
- 9) Do not paint any part of battery, including any internal or external components.
- 10) Do not connect battery with PV solar wiring directly.
- 11) Do not install or use this product beyond provisions of the manual.
- 12) Direct or indirect damages caused by the above reasons are not covered by warranty claim.



2.1 Before Connecting

- 1) Please check the external packaging condition before unpacking. If it is damaged, contact corresponding local retailer.
- 2) After unpacking, please check the products and spare parts according to spare parts list. If the product is damaged or missing, please contact your local retailer.
- 3) Connect to specified matching inverter.
- 4) Before installation, be sure to cut off the grid power and make sure battery switch is on OFF mode.
- 5) It is prohibited to connect the battery and AC power directly.
- 6) Embedded BMS in the battery is designed for 24VDC.
- 7) All electrical wiring must be connected in accordance with local regulations.
- 8) Please ensure that electrical performance of battery system is compatible with the equipment.
- 9) The installation onsite shall be equipped with fire-fighting facilities that meet relevant requirements, such as fire sand, dry powder fire extinguisher, etc.

2.2 In Using

- 1) If battery system needs to be moved or repaired, power must be cut off and battery is completely shut down.
- 2) It is prohibited to connect battery with different types of battery.

- 3) Do not connect battery to faulty inverter.
- 4) In case of fire, only dry powder fire extinguisher can be used, liquid fire extinguishers are prohibited.
- 5) Except for personnel from The Company Company or other authorized personnel, batteries shall not be opened, repaired or disassembled. The company shall not bear any liability or responsibility caused by violation of any safety operation or design standard, production standard, equipment safety standards or any other standards or requirements.

3.Introduction

And off-grid all-in-one machine Power energy storage system battery is a new energy storage product developed and produced by The Company, which can provide reliable power supply for all kinds of equipment or systems.



Figure 3-1

3.1 Features

- 1) Built-in soft-start function to reduce current impact.
- 2) When multiple modules are series connected, module addresses are set automatically.
- 3) Support for upgrading the battery module from the upper controller through CAN communication.
- 4) The module is non-toxic, non-polluting and environmentally friendly.
- 5) Cathode material is made from LiFePO4 with safety performance and long cycle life.
- 6) Battery management system (BMS) has protection functions including over- discharge, over-charge, over-current and high/low temperature.
- 7) The system can automatically manage charge and discharge state and balance voltage of each cell.
- 8) Flexible configuration, multiple battery modules can be connected to expand capacity and power.
- 9) Adopted self-cooling mode rapidly reduced system entire noise.
- 10) The module has less self-discharge, up to 6 months without charging it on shelf, no memory effect, excellent performance of shallow charge and discharge.

Functions

Protection and Alarm	Management and monitor
Charge/Discharge End	Cell Balance
Over voltage Charging Protection	Intelligent Charge Model
Under Voltage Discharging Protection	Charge/Discharge Current Limit
Charge/Discharge Over current Protection	Capacity Retention Calculate
High/Low Temperature Protection	Soft start
Short Circuit Protection	History Record

3.2 Specification Parameters

Appearance				
General Parameters				
Basic parameters	Inverter layer ×1 Battery layer×1 high pressure layex1r	Inverter layer ×1 Battery layer×2 high pressure layex1r	Inverter layer ×1 Battery layer×3 high pressure layex1r	Inverter layer ×1 Battery layer×4 high pressure layex1r
Product size (mm)	700mm*235mm*1168 mm	700mm*235mm*1470 mm	700mm*235mm*1772 mm	700mm*235mm*2075 mm
Product weight (kg)	87	132	177	222
Nominal voltage (V)	102.4	204.8	307.2	409.6
Nominal capacity (kWh)	5.12	10.24	15.36	20.48
working voltage (V)	86.4-115.2	172.8-230.4	259.2-345.5	345.6-460.8
Operating temperature range	-25 ~+60			
Degree of protection	IP65			
Cooling concept	Natural convection			
Humidity	0~95%,No condensation			

BMS communication	CAN
Design Life	10 Years (25°C)
Input(PV)	
Max PV Power	7500W
Max PV Voltage	1000Vd.c
MPPT voltage range	200~850Vd.c
Max input current/per string	13A/13A
Battery Input	
Battery voltage range	130~700V
Max charge/discharge current	25A/25A
AC Output (On-Grid)	
AC nominal power	5000VA
Max AC apparent power	5500VA
Max output current	10
Nominal AC output	50/60Hz;400/350
AC output range	45/55Hz;280~490Vac(Adj)
AC Output Back-up	
Max AC apparent power	5000VA
Norminal Output Voltage	400/380
Norminal Output Frequency	50/60Hz

Dimensions





Inverse layer





Power box





Battery module





3.3 System Diagram



Figure 3-3

3.4 Operation Modes introduction

EPH system normally has the following operation modes based on your configuration and layout conditions.

3.4.1 Operation Modes introduction

The default is General mode, and there are mainly two common application scenarios as shown below:



A)When there is sufficient sunlight, it will give priority to supply power to the loads, charge the battery with excess, and then merge the excess into the grid.

B)When there is no sunlight, the battery supplies power to the loads.

3.4.2 Battery backup mode

In this, mode, it is necessary to ensure that the battery is charged regardless of whether. there is photovoltaic or not.



.A) When there is sufficient sunlight, it will give priority to supply power to the loads, charge the battery with excess.

B) When there is no sunlight, the battery supplies power to the loads.

3.4.3 Peak shaving and valley filling mode

According to the difference of electricity price, a day can be divided into three periods: peak, flat and valley.

3.4.3.1)In the valley level, the grid and PV charge the batteries.(Fig:3.4.3.1)



Fig:3.4.3.1)

3.4.3.2) In the flat*stage, if the PV

is sufficient, the

battery can be.charged(Fig: 3.4.3.1A);-if the PV is insufficient, Priority is for loads(Fig: 3.4.3.1B)...









Fig:3.4.3.3 (A) (PV is sufficient)



Fig:3.4.3.2B



Fig:3.4.3.3 (B) (PV is insufficient)

4.Safe Handling of Lithium-iron ESS Batteries Guide 4.1 Danger Label



Figure 3-4

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4.2 Tool



Wire Cutter

Modular Crimping Plier

Screwdriver

Electric drill

Note

Properly use insulated tools to prevent accidental electric shock or short circuits. If tools are not insulated, cover the entire exposed metal surfaces of available tools with electrical tape except their tips.

4.3 Safety Gear

It is recommended to wear the following safety gear when dealing with battery pack.







Insulated Gloves

Safety Goggles

Safety Shoes

4.4Parts List

Item	Part Name	Description	Unit	Quantity
1	Battery layer	Optional up to 4floors	PCS	1-4
2	high pressure layer		PCS	1
3	Inverter layer ×1		PCS	1
4	Expansion screws	M6×40	PCS	Same as the number of batteries
5	Expansion screws	M4×30	PCS	Than the number of batteries plus 1

Figure 4-1

4.5 Installation Location

Make sure that installation location should meet the following condition:

- 1) The area should be completely water-proof.
- 2) The floor should be flat and level.
- 3) No flammable or explosive materials.
- 4) The ambient temperature is within the range from 0°C to 45°C.
- 5) The temperature and humidity are maintained at a constant level.
- 6) There is just a little dust and dirt in the area.
- 7) The distance from heat source should be more than 2 meters.
- 8) The distance from air outlet of inverter is more than 0.5 meters.
- 9) Installation areas should avoid direct sunlight.
- 10) No forced ventilation requirement for battery module, but please avoid installing in a closed area.

Ventilation shall avoid high salinity \leq 30%, humidity \leq 85% and ambient temperature of 0 ~ 45 °C.

4.6 Installation Direction







Figure 4-2

4.7 Installation Steps

Varning

1) Follow local electric safety and installation policy.

- 2) All installation and operation must follow local electric standard and requirements.
- 3) When battery modules are paralleled, the system should be powered off before installation operating.
- 1. Place the base evenly on the ground and stack the battery box vertically downwards.





Figure 4-3

2.Use one M4 * 10 screw with a locking torque of 2.5Nm to install the fixing bracket onto the battery box.



Figure 4-4

3.Place the base against the wall and mark the position of mounting holes on the wall. Remove the base and drill holes using an electric drill. The electric drill must with a dust cover to prevent dust from falling off.



Figure 4-5



Figure 4-6

4.Place the base against the wall and secure the fixing bracket to the wall with one M6 expansion screw, locking the torque at 8Nm.



Figure 4-7

5. Then place the battery modules one by one on the base and repeat the previous steps





6. Then place the high-voltage one by one on the base and repeat the previous steps



Figure 4-9

7. Then place the Inverse layer one by one on the base and repeat the previous steps



Figure 4-10

4.8 System turns on

Warning: Double check all the power cables and communication cables. Make sure the voltage of the inverter/PCS is same level with the battery system before connection. Check all the power switches are OFF. System turns on step:

- 1) Check all cables are connected correctly. Check grounding is connected.
- 2) If necessary, turn on the switch at inverter's battery side or between inverter and battery. If possible, turn on AC or PV power source to wake up inverter.
- 3) Open protect cover of Power switch. And turn on power switch.
- 4) Switch all the battery racks' Isolating Switch to on position.
- 5) Open the start button and the circuit breaker for the high-voltage layer. (1 master battery rack and 4slave battery racks at most can be configured).
- 6) If no alarm ,the battery system will be ready for charging and discharge with PCS.

4.9 System turns off

When failure or before service, must turn the battery storage system off:

- 1) Turn off inverter or power supply on DC side.
- 2) Turn off the switch between PCS and battery system.
- 3) Switch Isolating Switch to off position. (Switch off the slave battery firstly, finally switch off the master battery).

Note

- 1) One battery system shall just have one master, all the others are slaves. (The one on the extreme side connected to inverter is the master battery.)
- 2) It is forbidden to switch off the Isolating Switch during charging and discharging.

5.Electrical Connection 5.1Parts List

Item	Part Name	Description	Unit	Quantity

1	PV line end (male header)	PV line end (male header)	PCS	2
2	PV line end (female	PV line end (female	PCS	2
	neader)	neader)		
3	Battery line end (male)	Battery line end (male)	PCS	2
4	Battery line end (bus	Battery line end (bus	PCS	2
	header)	header)		
5	Line end AC terminal	Line end AC terminal	PCS	2
6	RJ 45 Waterproof cap	RJ 45 Waterproof cap	PCS	2

Figure 5-1 5.2 Overview of The Electrical Connecting Part





5.3 Overview of The Electrical Connecting Part





5.4 PV Connection

Before connecting PV panels/strings to inverter, please make sure:

1)Use the right PV connectors in the accessory box.

2) The voltage, current and power ratings of the PV strings are within the allowable range of the inverter. Please refer to the Technical Data Sheet for voltage and current limits.

3)Make sure the PV switch of the inverter is in the "OFF" position during wiring.

4)PV strings could not connect to EARTH conductor.

STEP1:

Assemble the PV connectors from the accessory box.(PV cable must be firmly crimped into connectors)



Figure 5-2

STEP2:

Connect the PV connectors to the inverter. There will be a click sound if connectors are inserted correctly into PV plugs.

5.5 Grid & EPS Connection

Use the AC connectors from accessory box for grid and EPS connection. An external AC breaker(32A) is needed for on-grid connection to isolate from grid when necessary.

STEP1:

Assemble the grid connector. Follow the markings on the connectors. make sure 3L/N/PE lines are connected correctly.

Figure 5-4

Note: Pin 1 connect to grid phase A, pin 2 connect to phase B and pin l to phase C.

The similar way to assemble the EPS connector, pin 1, pin2 and pin L are live lines, pin N is neutral.



STEP2:

Connect the grid connector and the EPS connector to the inverter. Just follow the markings on the inverter to connect them correctly.

5.6 Power key and Declaration for EPS Loads

The power button on the rear panel is only used for EPS function.

- When mains power does not exist and EPS function is enabled, press and hold for 3seconds, the inverter will enter backup mode.
- When inverter operates in backup mode, press and hold for 3 seconds, inverter will exit backup mode,
- When inverter gives an alarm and shutdown in backup mode, press and hold for 3seconds.

inverter will clear alarm.

Accepted loads as blow;

- Inductive load: a non-frequency conversion air conditioner within 1.5P can be connected to EPS side. Two or more may cause EPS output unstable.Do not connect 3-phase inductive load(like motor) without Neutral line to EPS side.
- Capacitive load: Total power <=0.6*nominal power of model.

5.5 Power key and Declaration for EPS Loads

Please Refer to the connection instructions in the meter box for connection

5.6 Equipment interface instruction



1 Breaker: control circuit output, turn the switch to ON when use





- ① PCS: battery communication with PCS by RJ45 8P8C
- 2 Start button: System start switch, Press the button BMS will works

Figure 5-7

> Start

Start button: When battery is dormant, press the START button to start the battery module.

Forced Start button: Press and hold the button for 6s to turn on the battery for black start.

Operating mode indication

The start button led lighting to show the battery system is running or having alarm.

Q	3.6.1	D (41	D 1
Status	Mode	Run/Alarm	Remark
Power off	Power off	O	Light is off
Run	Standby/Charge/Discharge	0	Light is on
Alarm	Level I Alarm	A	System can run, but there will be alarm tips
	Level II Alarm	в	System will stop, and check the problem

Note

Description of indicator light

- O The indicator light is off.
- The indicator light is on
- The indicator light is flashing. Duration of indicator on is 0.25s, Duration of indicator off is 3.75s.
- The indicator light is flashing. Duration of indicator on is 0.5s, Duration of indicator off is 1s.

> Breaker

When the circuit breaker is pushed to the ON position, the Positive Power Terminal will connect with the HV+ battery contacts, and the Negative Power Terminal will connect with the battery's negative terminal. On the other hand, when the circuit breaker is in the OFF position, both connections will be disconnected. The outside of the circuit breaker is protected by a protective cover, which is waterproof and dust proof, and can prevent accidental touch.

Attention:

It is strictly prohibited to turn off the circuit breaker switch first when the inverter is charging and discharging the battery





> PCS port

Maintenance and communication port for equipment failure.



Figure 5-9

PI45 Socket	Pin Definition	
KJ45 SOCKET	1	RS485-1A
	2	RS485-1B
	3	Undefined
	4	CAN3-H
	5	CAN3-L
8 I	6	RS485-2A
	7	RS485-2B
	8	DI1_L

6.Operating of the Inverter

6.1 LED and LCD Display

LED	Status	Explanation
OVOTEM	ON	System is powered up
STOLEM	OFF	System is not powered up
	ON	Grid is normal
GRID	OFF	Grid loss
	FLASH	Grid is abnormal
EPS	ON	Inverter in offline mode, EPS is active
	OFF	Inverter is not in offline mode
COM	ON	WIFI module connected
COM	OFF	WIFI module not connected
METER	ON	Smart meter communication OK
METER	OFF	Smart meter communication fail
FALIT	ON	Alarm occurred and inverter stop work
FAULI	OFF	No Alarm
	FLASH	Alarm occurred but inverter still work

The LED indicators are shown as blow:



The LCD display shows the detailed information of the inverter

Position	Description
А	It indicates the power output amount of total and today alternately. Unit: kWh or MWh
В	PV panels indicator
С	PV1, PV2 panels parameters. Voltage and current are displayed alternately.
D	Total PV power
E	Battery parameters. Voltage and current are displayed alternately.
F	Battery power
G	Battery indicator
н	SOC of battery
1	Current time
J	Power flow array of battery. When it towards battery, it means charging; when it towards inverter, it means discharging.
к	Default as current date. When an error occurs, fault code will be displayed alternately.
L	Loads indicator
M	Loads power consumption of each phase
N	Load parameters. Voltage and current of each phase are displayed alternately.
0	Power export or import of each phase
P	Grid indicator
Q	Grid parameters. Voltage and current of each phase are displayed alternately.
R	Power flow array of load

This part introduces the common fault and solving steps, provides troubleshooting methods and skills to the user, and helps the user identify and solve some common faults of the inverter.

Protection code	Description	Recommended solution
P001	PV over voltage protection	Check the configuration of the PV panels
P002	Battery over voltage protection	Check if battery volt larger than 600V
P003	Insulation resistance low	Check the insulation of PV panels
P004	Leakage current high	This error will reset itself.
P005	Over temperature protection	The inverter will recover automatically when the temperature gets lower.
P006	Bus voltage unbalance	
P007	Bus voltage high	The inverter will recover automatically.
P008	Bus voltage low	
P009	Grid and EPS are reversed	Check the connection of AC side. Make sure the grid and EPS load are connected to the ports on the inverter correctly.
P010	Grid relay open-circuit	Chut down and restart. If it still san't be
P011	Grid relay stick	Shut down and restart. If it still can't be
P012	On-grid mode bus soft start fault	service
P013	MCU communication fault	Service.
P019	Battery SOC low in on-grid mode	Battery discharged to low level, it will recover after charged automatically
P020	Battery SOC low in EPS mode	
P021	Battery voltage low	

P022	Battery open-circuit	Check the connection of battery and set	
D022	Potton: SOC deadly low	right battery SOC in each mode.Check	
P023	Battery SOC deadly low	the battery for parameter settings.	
D024	DMC communication fault	Check the BMS communication cable	
P024	BMS communication rauit	and BMS protocol setting	
Door	No time interval setting for Peak	Charle investor work mode action	
P025	shaving and valley filling mode	Check inverter work mode setting	
P026	Remote off	Inverter turn off through monitoring	
D027	Smart meter communication	Check the communication cable for	
P027	fault	smart meter and meter protocol	
P033	Grid voltage high		
P034	Grid voltage low		
P035	Grid frequency high	Check if grid fails or not connected well	
P036	Grid frequency low		
P037	Islanding protection		
P038	Grid wave loss		
P039	DC injection high	The inverter will recover automatically.	
P040	Utility not three phase	Check if grid cable well connected	
D041	Dhana naguanan fault	Reverse connection order of L2 and L3	
P041	Phase sequence rauit	cable	
P042	PLL error	The inverter will recover automatically.	
		Decrease EPS loads to make sure the	
DO49	EDS everlead	total loads power is lower than EPS	
P046	EPS overload	nominal output power, press power key	
		more than 3 seconds to clear alarm	
P049	EPS output voltage high		
P050	EPS output voltage low	Check if EDC over land arrest	
P051	EPS mode bus soft start fault	Lineck II EPS over load, press power	
P052	Inv soft start fault	key more than 5 seconds to clear alarm	
P053	EPS load short circuit		

P059	Battery current limited	
P060	Inv trip	The invertor will receiver outematically
P061	Transient trip	The inverter will recover automatically.
P062	Bus trip	

If you meet any problem that you cannot solve by yourself, please contact with your local distributor or our company.

6.2Monitoring System

Power View monitoring platform support both APP and web monitoring, user can monitor detailed running information like generating capacity, system data, and send command, set parameters at same time.

6.2.1 Software acquisition

APP: Download APP by searching 'PV Pro' in Google Play or Apple App Store.

Web: https://pv.inteless.com

6.2.2 Software acquisition

Plug in the WiFi module, power up inverter with PV or Battery, the WiFi module red LED will turn on, configure WiFi follow steps below.

981-7-	ccount is preferred.	Click "Me	ith use e">"To nfigura	r acco ols">" ition"	unt <i>,</i> Wi-Fi
PowerView	Sign Up	14:16 €0%. Me	97.96) 16-7 <	,	estures) Fools
Account login A: Presses input your E-mail D: Pressivered	Phase read verticates or (17710) Phase read verticates or (17710) Phase read verticates or (17710) Control (Control	The power Testandola Tools Language	> -> ->	(C) W-Fi configuration	Local paymeter uniting
Sign Up Forgot Password	is (a) Us	A Personalization	-> (0)	W-Fi diagnosis	Mechnetwork configurati
		 About Us Version Sign Out 	3.13		

Step 3

Choose "Find device", then click WiFi module signal



Step 4

Select the corresponding router signal,fill in password of the router, click "Confirm", WiFi module green LED will turn on



6.2.3 Create Plant.

Step1: On the APP "Plants" page, click the upper right corner "..."Create Plant, Scan the QR code on the module.



Step2: Click"CREATE" after filling in the information, and click "Done" in the upper right corner.

15:07	1.1K/s -1 \$ 11! 11! रू 🐵	Γ			
Create F	Plant		15:24	1 /K /c 2 ++	
	E470B2160442		15:24 Cri	este Plant	
	QHVPDCNK4FABMXED	-	CI	cate r tant	
	Please input Plant Name		(<u> </u>	
	D 2		Congratulation	s, Created succes	sfully
ity* Please inp	at the total capacity of kWp				
	2022-10-20		DISTRIBU	TION NETWO	RK
	Please input		④ You can click the	button 'Done' in the	upper
江苏省无锡市演	#区透溪道27号意近科教 ③ Reijing.Chongqing.Hong)		right corner to co configure the net	mplete the creation work for the collect	or to
mation					
	s >				
tment	Please input_				
thod*	Please select >				
	Please input Manager				
P	ase input phone number				
	Please Input E-mail				
CREA	TE				
CREA					

Click the created power station to view the current status and power generation information of the power station: You can also query the machine error information.

15:27	1.9K/s * :	nti utl 🕿 🎟 🛊	15:28		2.8K/s 🕏 👥 🖬 🕄 🗰 🛊
<	Overview	Ð	<	Even	t
			Inverter *	Fault - La	ist 3 days *
	560 Power(W)		F12: Bus soft star Name/SN: 203000 Plants: areec	rt failure 00223205003	Fault
	Capacity(kWp)		© 2022-10-20 07:	14:56	
0.7 kWh 4 E-Today E	6.9 kWh E-Month E-Year	47.6 kWh E-Total	F21: Bat open Name/SN: 203000	00223205003	Fault
I Power Flow			Plants: areec Srouce: loverter		
m	1	Â	⊙ 2022-10-20 07:	13:16	
560W	0% () 0W ()	536W	F23: BMS comm Name/SN: 203000 Plants: areec	failure 00223205003	Fault
Generation		>	© 2022-10-20 07:	13:16	
Day Month	Year Total		F26: Meter comm Name/SN: 203000	n failure 00223205003	Fault
• PV;	560W Battery:	OW OW	Srouce: Inverter		
- SUC:	0% e L030:	UW	⊙ 2022-10-20 07:	13:16	
Θ	G Environment	() Event	Overview	Equipme	0

6.3 Parameter setting

We support both local(4.3.1) and remote(4.3.2) parameter settings. The default setting is most common, and users usually do not need additional settings except battery protocol choice.

6.3.1 Enter parameter setting list(Remote setting)

Remote parameter setting is suitable for power plants with network Click "Plants" to enter the power station list, click your power station, click "Equipment", then click "..." in the upper right corner, and select "Setting Params" to enter the parameter setting list.

Q Plant	Name				<	Equi	oment		<	Equipment	
۲		•	8	â	Inverter	Gateway	AcSwitch		Inverter	Gateway AcSwitch	
2 Online	0 Warning	0 Fault	0 Offline	2 Total	20300	0022050509	9		203000	00220505099	
Crimite.	Warning	1 Gait	Othing	10101	355.0 W		4.1 kWh		355.0 W	4.1 kWh	
Create Tim	ne + Effic	ciency ‡			Power		E-Today		Power	E-Today	
Home	Site				© 2022-12-	22 14:57:44			··· 2022-12-2	2 14:57:44	
	361 W		12.0%								
ALC: N. YAN	Power		Efficiency								
	4.1 kWh		2424.4 kWh								
3 minutes ago	E-Today		E-Total	\sim							
										Delete	
										Set Name	
	1								E	Setting Params	
Plants	() Equipment	E	D vent	B Me	Overview	Equipment	Event	60 Layout		Cancel	

6.3.2 Enter parameter setting list(Local setting)

Local parameter setting is suitable for power plants without network Standing in front of the inverter, Click"Me">"Tools">"Local parameter setting"select corresponding WiFi module signal, choose "CONNECT" to enter parameter setting list.

Note: During setting, smartphone may remind you whether to switch networks please choose no

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Ν	le <u></u>
TSolar 15052121048	>
🖻 Tools	>
B Application Center	>
	>
Language Language	>
Se Personalization	>
Notification	
Study Manual	>
Ø About Us	>
☑ Current Version	3.10.1 >
Sign	Out
0	00
Plants Equipment	Event Me





15:20	۵ الله ⁵⁶ الا چې ۲۵
<	
Device List	
Please select the gatew	ay you want to configure
중 EAP-24366	
Connect	to device
PV Pro app wants Wi-Fi network to o device	to use a temporary connect to your
EAP-24366	
CANCEL	CONNECT
s	can

13		
<	Parameters Setting	
ç	Working Mode Setting	
-	Battery Settings	2
	Meter Protocol Settings	Ś
2	EPS Setup	
肉	Grid VHA Auto Low Power	
0	Buzzer Setup	2
6	Time setting	2
	Func Settings	2
ö	Power Grid Setup	>
\$	Execute Instruction	5
-	Basic Settings	5
1d	Special grid settings	>

6.4 On the parameter setting page

you can enter the corresponding parameter items to set according to your circumstances

- 6.4.1 Enter parameter setting list(Remote setting)
- Working lode

<	Working Mode Setting	Save
Working	g mode	
Genera	I Mode	~
Gen	eral Mode	
Peal	k shaving and valley filling mode	
Batt	ery Backup Mode	
Micr	oarid Mode	

The energy storage inverter provides four working modes to meet theneeds of users in different applications namely, General Mode Peak shaving and valley filling Mode, Battery backup Mode and Micro grid Mode.

1.General mode (Load first mode)

General mode can maximize the self use rate of solar power, and reduceenergy bill significantly.



The priority order of solar power usage is Load>Battery>Grid.



2.Peak shaving And Valley Filling Mode

This mode can be chosen for areas with large differences in peak and valleyelectricity prices.

It should be noted that user must correctly set the peak valley period at thebottom of the page. During the peak period, The priority order of solar power usage is same asgeneral mode, Load>Battery>Grid;

During the valley period, The priority order of solar power usage is Battery>Load>Grid. User can set whether to charge the battery from the gridduring this period.

3.Battery Back-up Mode(Charge first mode)



4. Micro grid Mode

Applicable in areas without power grid.

power limit setting

Anti-backflow

* On-grid power limit(0-100%)

100

Users can choose whether to turn on the on-grid power limit function after the battery is fully charged according to whether the local power grid company allows the photovoltaic power being exported to the power grid. This function is turned off by default. When the photovoltaic power is great- er than the load power, the system will charge the battery. If the battery is full at this time, if the on-grid power limit function is turned off, the excess photovoltaic power will be sent to the power grid; If the on-grid power limit function is enabled, the system will adjust the amount of power sent to the grid according to the power limit percentage set by the user.

For example, if the system is 10kW and the on-grid power limit is 0%, the power export is completely prohibited; If it is 50%, after the system is fully charged, the excess photovoltaic energy is allowed to send 5kW to the grid at most.

• three phase unbalance setting

Three-phase unbalanced output

In some countries or regions, such as the Czech Republic, three-phase billing meters charge independently on each phase. Users can choose whether to turn on the three-phase unbalanced output function. It should be noted that in most countries, three-phase billing meters are charged uniformly after three-phase summary, so it is not necessary to turn on this function, because the conversion efficiency of the inverter will be slightly reduced after turning on this function.

• Valley time charging

Valley time charging SOC(20-100%) 80 * Valley time charging power(500-10000W) 2000 This function is only effective when the user selects the peak shaving and valley filling mode, and it is generally not recommended to start it.

• valley period &peak period

Vall	ey period 1
Vall	ey period 1 start hour
Þ	00:00
Vall	ey period 1 start miniute
Ŀ	00:00
Vall	ey period 1 end hour
	00:00
Vall	ey period 1 end miniute
Ŀ	00:00

Peak and valley periods are only effective when the user selects the peak cutting and valley filling mode. The system can set three Valley periods and three peak periods, and the periods cannot overlap.

• peak time discharge



The peak time discharge setting is only effective when the user selects the peak shaving and valley filling mode. During the peak time, the default setting is that the system automatically adjusts the discharge power according to the household power detected by the smart meter; If the smart meter is not installed, the user can select a fixed discharge power according to the approximate power consumption.

•	battery	backup	mode	charging	setting
---	---------	--------	------	----------	---------

Charging with grid in storage mode	C
* Storage mode charge SOC(20-100%)	
80	
* Storage mode charge power(500-10000W)	
2000	

The battery backup mode charging setting is only effective when the user selects the battery backup working mode. You can set whether to turn on the mains power to charge the battery, and the charging power and battery charging cut-off SOC.

6.4.2 Battery setting

<	Battery Setting	Save
Battery type		
Lithium Batt		~
BMS protoc	ol	
PYLON High	voltage battery	~
* On-Grid B	at SOC lower limit(5-70%)	
20		
* Off-Grid B	at SOC lower limit(5-70%)	
10		

EPH series hybrid inverter only supports Lithium battery. If your system is not equipped with battery, you can select Lead acid battery, and select "No BMS Protocol", the inverter will not generate battery related alarms. Default BMS protocol is "Think Power High Voltage battery". You can select the corresponding protocol according to your battery. On Grid Bat SOC lower limit refers to that when the power grid is normal, the inverter discharges the battery to provide load consumption and avoid generating electricity charges. By default, the lower limit of battery discharge SOC when grid normal is 20%, that is, the discharge depth is 80%. If your local power grid is unstable or photovoltaic power generation is small in winter, you can reduce the maximum discharge depth; Off Grid Bat SOC lower limit means that when the power grid is lost, if you enable the EPS function, the inverter will enter the off grid mode to provide power for the key loads connected to the backup port. By default, the lower limit of battery discharge SOC in the off grid state is 10%, that is, the discharge depth is 90%. You can make corresponding modifications according to your the circumstances.

6.4.3.Meter.Protocol.setting

<	Meter Protocol Settings	Save
Meter	protocol	
Think	power Three phasemeter	^
No	Meter	
Th	inkpower Three phasemeter	
Th	inkpower Single phasemeter	
Ac	rel Three phase meter	
Ac	rel Single phase meter	
Ea	stRon Three phase meter	
Ea	stRon Single phase meter	

If you use Chint meter, please select "Think Power Three phase meter"; If it is an Acrel meter, please select "Acrel Three phase meter"; For East Ron meter, please select "East Ron Three phase meter".

6.4.4.EPs · Setup

<	EPS Setup	Save
EPS output		
EPS volt setti	ng	
230V		~
EPS frequen	cy setting	
50HZ		~

You can choose whether to enable the EPS function according to your demands. EPS is generally used in an emergency, and its endurance depends on the battery capacity and pv power. It is not recommended to connect heavy loads at the backup port.

6.4.5.Grid·VHA·Auto·Low·Power



<	Func Settings	Save
Shadow f	unction setting	0
Anti-back	flow Function	0
Isolation f	unction	
Energy m	onitoring function	0

Shadow function setting: If your solar system is shaded between 9:00 a.m. and 3:00 p.m., you can enable this function, generally, it is not recommend- ed to enable it. Anti-Back up flow Function: Ignore this option. This function is the same as the Anti back flow function in Working Mode Setting.

Isolation function: The isolation function of solar string will generate alarm when the impedance of solar string to ground is lower than limit value. If the inverter continues to alarm, you can disable this function after confirming that the solar string has no problem with the insulation to the ground. Make sure that the solar string is well insulated from the ground. If the solar string is short to the ground and the isolation function disabled, it will cause invert- er irrecoverable damage.

Energy monitoring function: Ignore this option, it is only used for common on-grid inverter.

6.4.8.Power.Grid setup

<	Power Grid Setup	Save	* Grid volt lower limit(160.0-220.0V)
Grid star	ndard		184.0
50Hz Sta	andard Grid	~	* Grid frequency upper limit(50.00-65.00HZ)
* Recon	nect Time(10-1000S)		52.00
20			* Grid frequency lower limit(45.00-60.00H7)
* Grid vo	olt upper limit(240.0-276.0V)		48.00
264.5			* Grid 10min average velt(240.0-276.0V)

It is recommended to keep the default parameter settings.

6.4.9.Excute Instruction



Remote off: The inverter can be turned off or on remotely by clicking this option Clear all running data: The operation data of inverter can be cleared by clicking this option Restore factory settings: You can restore the default settings of the invert- er by clicking this option.

6.4.10.Basic settings

<	Basic Settings	
Master/S	Slave setting	
Master		\checkmark
* Internal	Comm Address(1-247)	
1		

If your system is equipped with two or more inverters, please set one master with address 1, and the others are slave. The slave addresses are arranged in order from 2.

6.4.11.special.grid settings.

Some countries require to display more grid parameter settings, and it is generally recommended to retain the default settings.

6.4.12. Active power and Reactive power control.

Some countries require this setting, it is generally recommended to retain the default settings.

7 Emergency Situations

7.1 Battery Leakage

If the battery pack leaks electrolyte, avoid contact with the leaking liquid or gas. If one is exposed to the leaked substance, immediately perform the actions described below.

- 1) Inhalation: Evacuate contaminated area and seek medical aid.
- 2) Contact with eyes: Rinse eyes with flowing water for 15 minutes and seek medical aid.
- Contact with skin: Wash affected area thoroughly with soap water and seek medical aid. Ingestion: Induce vomiting and seek medical aid.

7.2 On Fire

NO WATER!

Only dry powder fire or carbon dioxide extinguisher can be used; if possible, move the battery module to a safe area before it catches fire.

7.3 Wet Batteries

If the module is wet or submerged in water, do not let people access it, then contact us or an authorized dealer for technical support. Cut off all power switch on inverter side.

7.4Damaged Batteries

Damaged batteries are dangerous and must be handled with utmost care. They are not fit for use and may pose a danger to people or property. If the module seems to be damaged, pack it in its original container, then return it to authorized dealer.



Damaged batteries may leak electrolyte or produce flammable gas.

8 Remarks

8.1 Recycle and Disposal

In case a battery (normal condition or damaged) needs disposal or needs recycling, it shall follow the local recycling regulation (i.e. Regulation (EC) N° 1013/2006 among European Union) to process, and using the best available techniques to achieve a relevant recycling efficiency.



8.2 Maintenance

- 1) It is required to charge the battery at least once every 6 months, for this charge maintenance make sure the SOC is charged to higher than 85%.
- 2) Check installation environment such as dust, water, insect etc. Make sure it is suitable for IP20 battery system. Connection of power connector, grounding point, power cable and screw are suggested to be checked every year.

Maintenance Record

Dear user.thank you for selecting our product,Please fill in and keep the warra	nty
card for better services.	

Attn:_____Product No.:_____

Tel:_____E-mail:_____

Purchase Date:_____

Address:_____

Maintenance Record				
Date of repair	Date of repair Content Maintenance Personnel			





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