Energy Storage Inverter ME3000SP User Manual







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1. ME3000SP Introduction

ME3000SP is an AC coupled bi-directional battery converter. Customers can purchase batteries & ME3000SP as an energy storage add-on to his/her existing renewable energy system. ME3000SP helps to achieve optimal usage of renewable energy. ME3000SP controls bi-directional flow of electric power, work under auto or time-of-use (TOU) modes, charge / discharge the battery when needed.

In auto mode, ME3000SP will charge surplus renewable energy into the battery & discharge battery to supply power to local load when renewable energy is not enough.

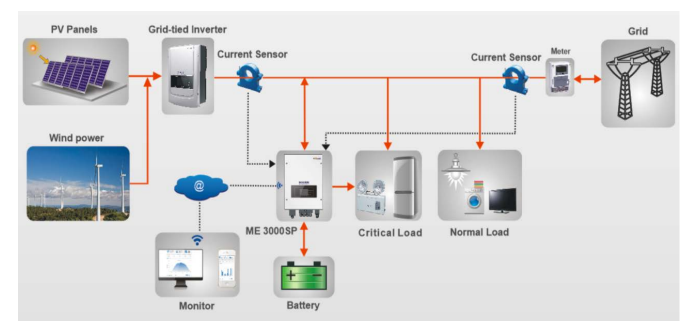


Fig. 1 ME3000SP schematic diagram

2. Safety Notes

Before installation, please make sure you read & understand this manual. ME3000SP strictly comply with safety rules of design and testing. During the installation, operation and maintenance, operators should abide by local safety regulations. Improper operation may cause an electric shock or damage the equipment and properties.

2.1 Safety Notes

- Electrical installation and maintenance must be carried out by competent electricians according to local regulations.
- ME3000SP can only be installed by qualified electrician, and only those who have appropriate accreditation, as required by local authority.
- ♦ Do NOT put explosives or flammable materials, e.g. gasoline, kerosene, oil, wood slab, cotton, or rag close to batteries / ME3000SP.
- Disconnect DC (battery) & AC (grid & load) first, then wait at least 5 minutes (discharge capacitors) before maintenance to prevent electric shock.
- ♦ ME3000SP shall be disconnected completely (DC & AC) while being maintained.
- ME3000SP can be very hot while working. Switch off ME3000SP & wait ME3000SP to cool down before maintenance.
- ♦ Keep children away from batteries & ME3000SP.
- \diamond It's not allowed to open the front cover of ME3000SP. This will void the product warranty.
- ♦ ME3000SP damaged by improper installation/operation is not covered by the product warranty.

2.2 Installation and Maintenance Notes

- The battery has been ~ 60% charged before being delivered and shall be prevented from short circuit during transportation and installation.
- ME3000SP/batteries shall be placed in a well-ventilated place. Do not put the ME3000SP/batteries in an airtight or badly ventilated place or cabinet. This can be very harmful to system performance & system service life.
- ♦ Keep ME3000SP/batteries away from direct sunshine. Don't put ME3000SP/batteries close to a furnace or fire.

The can lead battery to leak even explode.

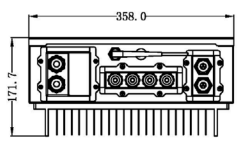
- ☆ The current capacity of DC power cables (from battery to inverter) should be at least 90A. Use short power cables to avoid high voltage drop & power loss.
- ♦ Use a multimeter to check the batter voltage & polarity before switching ON batteries. Make sure connections are correct according to this manual.
- ☆ If you want to store the batteries without using them, they should be disconnected from ME3000SP, and be kept in a cool, dry, and ventilated environment.
- ♦ Battery maintenance operators shall have the knowledge and technical skill for battery maintenance;
- All batteries connected in parallel should be of the same model, and have same firmware version. This is a design issue needs to be considered by designer/installer, particularly when replacing batteries or modifying an existing energy storage system.
- ♦ Warning: Do not disassemble or break the battery. Its electrolyte can be toxic and damage your skin and eyes.
- ♦ Warning: follow the following rules during battery installation/maintenance.
 - a) Take off your watch, ring, and other metal objects.
 - b) Only use tools with insulated handles.
 - c) Wear rubber gloves and shoes.
 - d) Do not put tools or metals above the battery.
 - e) Switch off ME3000SP & batteries before connecting / disconnecting battery terminals.
 - f) Battery positive / negative poles should be isolated from ground.

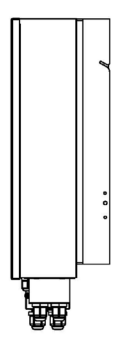
3. Installation

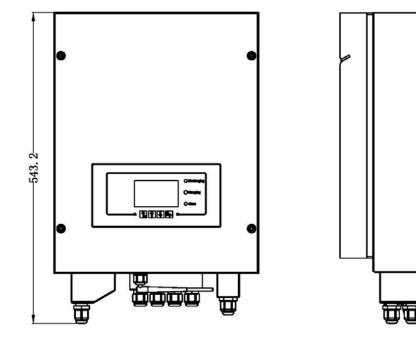
3.1 Product Overview

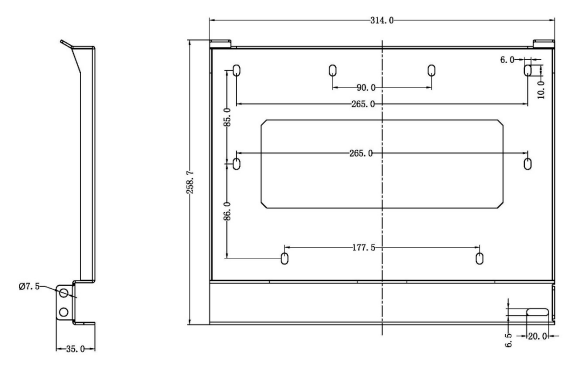
ME3000SP is 100% strictly inspected before package and delivery. It is forbidden to put ME3000SP upside down during delivery.

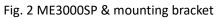
Please check the product package and fittings carefully before installation.











3.2 Packing List

Inspect the package and fittings carefully before installation. You should have the following fittings:

Mounting Bracket × 1	AC terminal × 6	M5 screw × 2	Battery terminal × 2
M6 flat washer × 8	Expansion Bolts × 8	Terminal cap × 4	CT terminal × 2
Current Transformer × 2	User Manual × 1	Warranty card × 1	Quality Certificate × 1

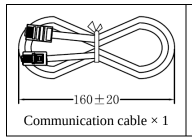


Fig. 3 Accessories of ME3000SP

3.3 Installation Environment

- Choose a dry, clean, and tidy place, convenient for installation
- Ambient temperature range: -25C ~ 60C
- Relative humidity: 0 ~ 100% (non-condensed)
- ME3000SP shall be installed in a well-ventilated place
- No flammable or explosive materials close to ME3000SP
- ME3000SP shall be connected to the electrical grid with an overvoltage category III or category II
- Maximum altitude: 2000m

3.4 Installation Tools

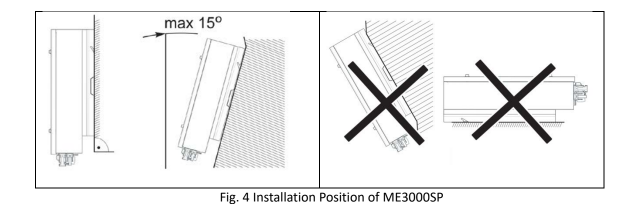
The following tools shall be prepared before installation:

No.	ΤοοΙ	Model	Function
1		Hammer drill Recommend drill dia.6mm	Used to drill holes on the wall
2		Screwdriver	wiring
3		Wire stripper	Strip wire

4		4mm Allen Key	Turn the screw to connect rear panel with inverter
5		Crimping tools	Used to crimp power cables
6		Multi-meter	Used to check grounding
7		Marker pen	Used to mark signs
8		Measuring tape	Used to measure distances
9	0-180°	Level	Used to ensure that the rear panel is properly installed
10		ESD gloves	Operators wear
11		Safety goggles	Operators wear
12		Anti-dust respirator	Operators wear

3.5 Installation Position

ME3000SP should be vertically mounted (to ensure fast heat dissipation), please choose a position without direct sunlight / snow accumulation to install ME3000SP.

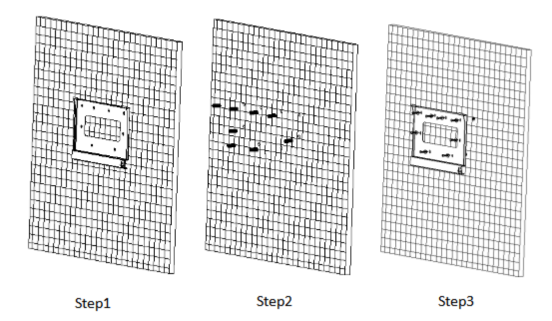


3.6 Mount ME3000SP

Step 1: Put the mounting bracket properly on the wall, mark these 8 drill holes using a marker pen. Drill 8 holes (drill bit 6mm) on the wall.

Step 2: Insert the expansion screw vertically into the hole, note the insertion depth. (not too shallow or too deep)

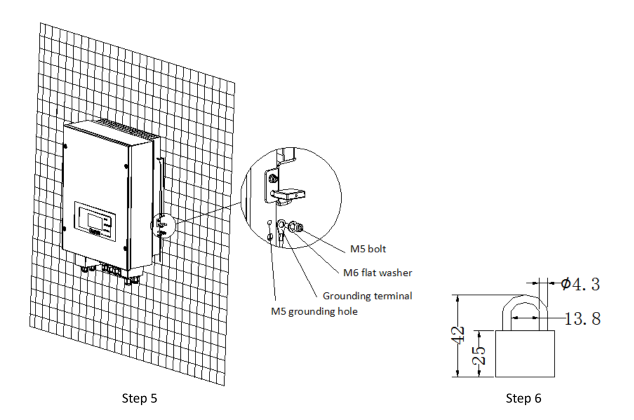
Step 3: Fix the mounting bracket on the wall using bolts & flat washers.



Step 4: Put ME3000SP on the mounting bracket.

Step 5: Earth ME3000SP using the grounding hole on the heat sink.

Step 6: OPTIONAL: you can lock ME 3000SP to the mounting bracket.



4. Electrical Connection



- Warning Be aware of electric shock and chemical hazards!
- Use a multi-meter to check the DC polarity before connecting the DC power cable between battery & ME3000SP.
- It's recommended to install a rotary DC isolator (100A) between ME3000SP and batteries. Thus, ME3000SP can be securely disconnected during installation/maintenance.
- It's necessary to install a AC circuit breaker (25A) between ME3000SP and electrical grid.
- It is very important for system safety and efficient operation to use appropriate cable for electrical connection.
 - Battery connection: AWG8 or AWG6 cable.
 - Grid & Load connection: AWG12 cable.
- Make sure N wire is connected to PE wire while EPS (Emergency Power Supply) mode is enabled.

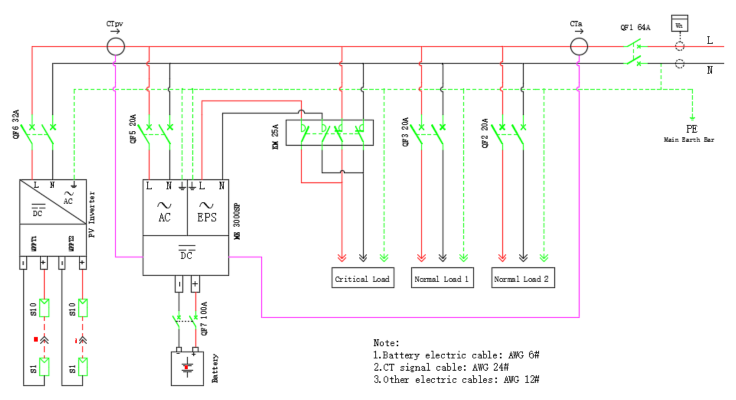


Fig. 5 Wiring Schematic of Single Phase System

4.1 Battery Connection

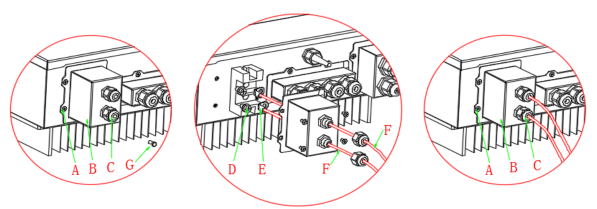


Fig. 6 Battery connection (Test battery wires polarity before connection)

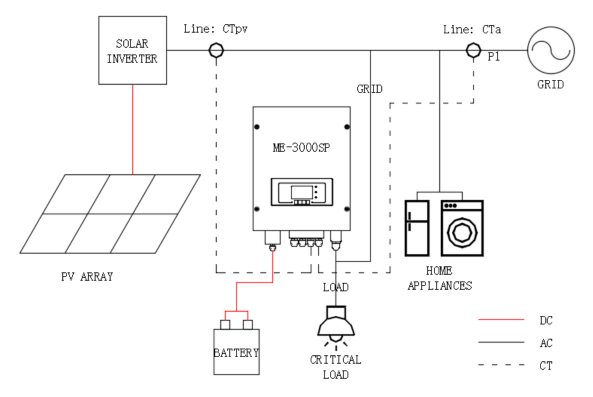
Step 1: Loosen 4 screws (A) using a screwdriver (fig. 6);

Step 2: Remove the waterproof cover (B), loosen the cable gland (C), and then remove the stopper (G);

Step 3: Route the battery wires (F) through the cable gland, then connect battery wires using OT terminal (E);

Step 4: Fasten the waterproof cover using 4 screws.

4.2 CT / RS485 / NTC connection



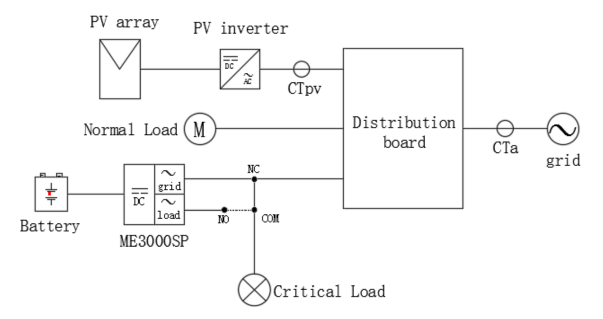


Fig. 7 Schematic Diagram (ME 3000SP: energy storage add-on to existing renewable system)

Step 1: Location of CTa: L wire of incoming mains. Location of CTpv: L wire of PV inverter's output.

Step 2: Use network cable & terminal caps to extend CT wires.

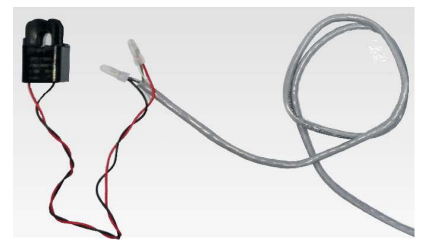
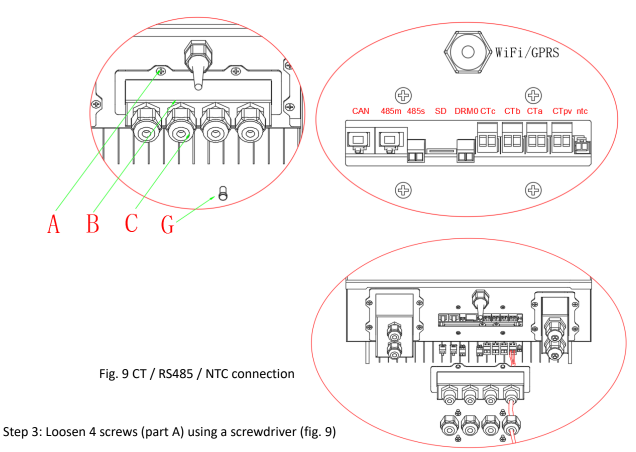


Fig. 8 CT wire extension

CT wire	Extension cable (network cable)	ME 3000SP
Red	Orange / white orange / brown / white brown	CT+
Black	Green / white green / blue / white blue	CT-



Step 4: Remove the waterproof cover (part B), loosen the cable gland (part C), then remove the stopper (part G)

Step 5: Route CT cable through the cable gland, connect CT cable to CT terminal, then insert CT terminal into corresponding ports.

Step 6: one communication cable is provided in the ME3000SP accessory bag. One inverter end, one BAT end.

Route the communication cable (inverter end) through the cable gland, insert the 4P4C connector to ME3000SP CAN port. Insert the 8P8C connector (BAT end) to PYLONTECH battery CAN port.

Communication cable between battery & ME3000SP	CAN communication
	ME3000SP
Inverter	CAN port
	PYLONTECH US2000 PLUS / US2000B
BAT	CAN port
	Note: Please confirm with representative of PYLONTECH that your battery is compatible with ME3000SP

Step 7: Connect NTC for lead acid batteries only:

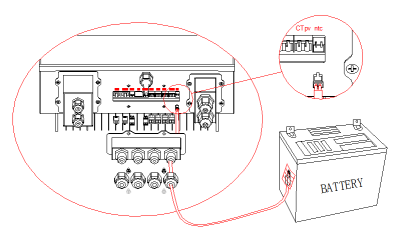


Fig. 10 NTC connection

Step 7: fasten the waterproof cover using 4 screws.

4.3 Grid Connection

For most customers, please ONLY connect GRID port & leave LOAD port unconnected.

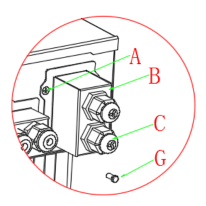
Unless you need the EPS (Emergency Power Supply) function.

Step 1: Loosen 4 screws (part A) using a screwdriver (fig. 11)

Step 2: Remove the waterproof cover (part B), loosen the cable gland (part C), then remove the stopper (part G)

Step 3: Route a 3-core cable through GRID cable gland, then connect 3 wires to corresponding terminal blocks. (BROWN – L, BLUE – N, YELLOW/GREEN – PE)

Step 4: Fasten the waterproof cover using 4 screws.



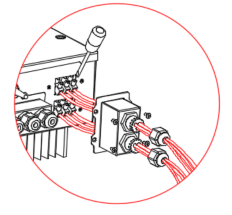
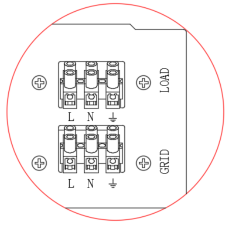
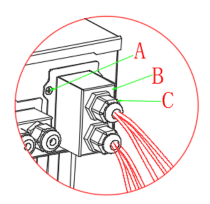


Fig. 11 Grid & Load connection





4.4 Critical Load Connection (EPS function)

Critical load: in case of grid outage, if EPS function is enabled, ME 3000SP will work in EPS (Emergency Power Supply) mode, discharge the battery & supply power to critical load via LOAD port.

LOAD port is only for critical load connection. Please make sure you've purchased the AC contactor from Shenzhen SOFARSOLAR Co., Ltd.

The connection procedure of LOAD port is the same as grid connection (Fig. 11).

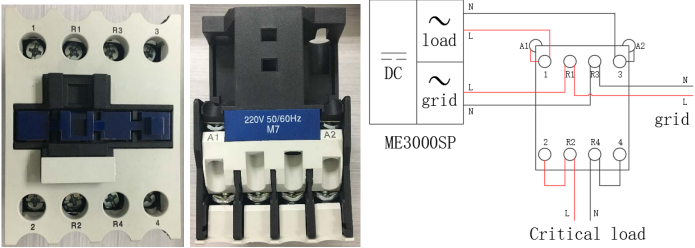


Fig. 12 AC contactor front view, top view, and connection

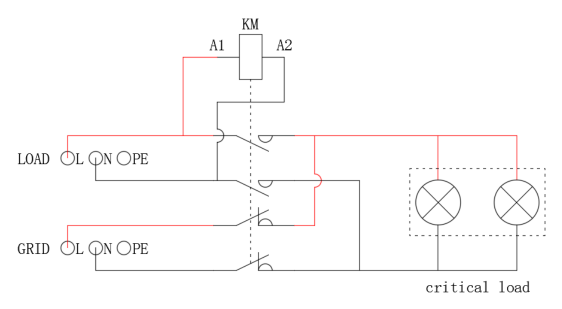
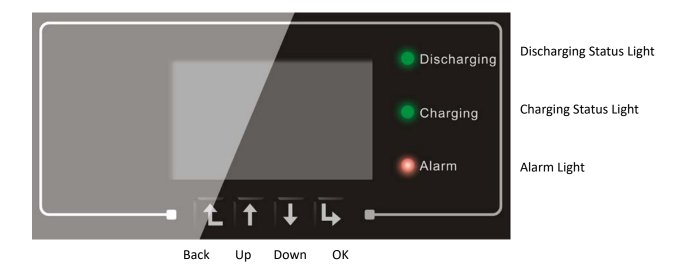
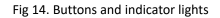


Fig. 13 Critical load connection (AC contactor: 2 NC, 2 NO)

5. Buttons and indicator lights





5.1 Buttons:

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

5.2 Indicator lights:

- Discharging status Light (Green)
 - Discharging light ON: discharging the battery
- Charging status Light (Green)
 - Charging light ON: charging the battery
- Alarm light (Red)

Alarm light ON: there're some events in current event list.

5.3 Status of ME3000SP

Status of ME3000SP	Discharging Green light	Charging Green light	Alarm Red light
Discharge	ON		
Check discharge	Flashing		
Charge		ON	
Check charge		Flashing	
Standby	Flashing	Flashing	
EPS state	ON	ON	
Some events in			ON
current event list			

6. Operation

6.1 Double Check

Please double check the following before operation.

- 1. ME3000SP is firmly fastened to the mounting bracket on the wall;
- 2. The polarity of battery wires is correct, battery wires are firmly connected;
- 3. DC isolator is correctly connected between battery & ME3000SP, DC isolator: OFF;
- 4. GRID / LOAD cables are firmly / correctly connected;
- 5. AC circuit breaker is correctly connected between ME3000SP GRID port & GRID, AC circuit breaker: OFF;
- 6. AC contactor is correctly connected (fig. 12);
- 7. For lithium battery, please ensure that the communication cable has been correctly connected;
- 8. For the lead-acid battery, please ensure that the NTC wire has been correctly connected.

6.2 First Time Setup (IMPORTANT!)

IMPORTANT: PLEASE FOLLOW THE FOLLOWING PROCEDURE to switch ON ME3000SP

- 1) Make sure there's no power generation in ME3000SP's phase. (Turn OFF PV inverter.)
- 2) Switch on the battery. Turn ON DC isolator between battery & ME3000SP.
- 3) Turn ON AC circuit breaker between ME3000SP GRID port & GRID.
- 4) ME3000SP should start to operate now.

You need to set the following parameters before ME3000SP start to operate.

1)Set system time	8)*Set min discharge voltage
2)Set country	9)*Set max discharge current
3)Select battery type	10)*Set min protect voltage
4)*Set battery capacity	11)*Set discharge depth
5)*Set max charge voltage	12)*Set empty discharge voltage
6)*Set max charge current	13)*Set full charge voltage
7)*Set max protect voltage	

Note: 4)* to 13)* settings are only for DEFAULT battery type.

1)Set system time

System time format is "20YY-MM-DD-HH-MM-SS", press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, press "Ok" to complete setting. When system time setting is complete, "Set country" will pop up.

2)Set country

Press "Up" or "Down" to select a country, press "Ok" to complete the country setting. When country setting is complete, "Set battery type" will pop up.

CODE	Country	CODE	Country
00	Germany4105	14	Germany_0126
01	CEI021_INT	15	Italy_CEI0_16
02	Australia	16	UK_G83
03	SpainRD1699	17	Greece island
04	Turkey	18	EU_EN50438
05	Denmark	19	EU_EN61727
06	Greece Continent	20	Korea
07	Netherland	21	Sweden
08	Belgium	22	Europe general
09	UK_G59	23	CEI021_EXT
10	China	24	Cyprus
11	France	25	India
12	Poland	26	Philippines
13	Germany_BDEW	27	New Zealand

3)Select battery type

Press "Up" or "Down" to select your battery type, then press "Ok" to complete the battery type setting.

If you're using "1. PYLON", "2. DARFON", "4. General Lithium", "5. Alpha. ESS" & "6. SOLTARO" battery types, congratulations, ME3000SP's first time setup is complete. Please press "OK" to enter the main interface.

But if you're using "3. DEFAULT" battery type. We need more information regarding your battery.

MENU	Compatible Batteries
1.PYLON	PYLONTECH US2000 PLUS / US2000B
	Note: Please confirm with representative of PYLONTECH that your battery is compatible with ME3000SP
2. DARFON	DARFON 14S31P ESS
3.DEFAULT	LEAD ACID / LEAD CRYSTAL / AQUION battery
4. General Lithium	All batteries that comply with SOFAR'S BMS CAN communication protocol.
5. Alpha. ESS	M48112-P / SMILE-BAT
6. SOLTARO	SL-3KWH / SL-1KWH

4)*Set battery capacity (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the battery capacity per your battery specification, press "Ok", then "Set max charge voltage" will pop up.

5)*Set max charge voltage (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing max charge voltage per your battery specification, press "Ok", then "Set max charge current" will pop up.

6)*Set max Charge current (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the max charge current per your battery specification, press "Ok", then "Set max protect voltage" will pop up.

7)*Set max protect voltage (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the max protect voltage per your battery specification, press "Ok", then "Set min discharge voltage" will pop up.

8)*Set min discharge voltage (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the min discharge voltage per your battery specification, press "Ok", then "Set max discharge current" will pop up.

9)*Set max discharge current (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the max discharge current per your battery specification, press "Ok", then "Set min protect voltage" will pop up.

10)*Set min protect voltage (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the min protect voltage per your battery specification, press "Ok", then "Set discharge depth" will pop up.

11)*Set discharge depth (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the discharge depth per your battery specification, press "Ok", then "Set empty discharge voltage" will pop up.

12)*Set empty discharge voltage (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the empty discharge voltage per your battery specification, press "Ok", then "Set full charge voltage" will pop up.

13)*Set full charge voltage (only for DEFAULT battery type)

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing the full charge voltage per your battery specification, press "Ok".

Congratulations, ME3000SP's first time setup is complete. Please press "OK" to enter the main interface.

- 5) Turn ON some home appliances.
- 6) Make sure the electricity consumption in ME3000SP's phase is greater than 200W. "Grid import power" shall equal "Home Consumption" now. (fig 15)
- 7) Turn ON PV inverter. "PV Production" shown on ME3000SP shall equal total power generation in ME3000SP's phase now. (fig 15)

6.3 Commissioning

The main interface:

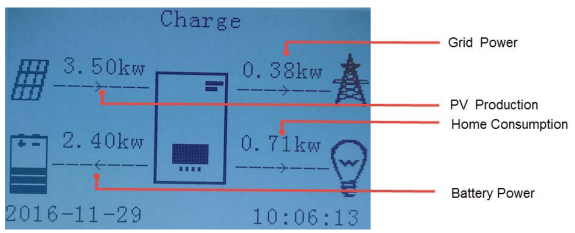


Fig 15. Screen of ME3000SP

If you didn't change the work mode of ME3000SP, which means ME3000SP is working in "Auto Mode" While "PV Production" > "Home Consumption" (fig 15) If the battery is not full. ME3000SP will charge the battery.

While "PV Production" < "Home Consumption" (fig 15) If the battery is not flat. ME3000SP will discharge the battery.

Every time you change the CT connection, you need to restart ME3000SP. The following is the restart procedure: Turn OFF PV inverter. Turn ON some home appliances. Turn OFF AC circuit breaker (grid) / DC isolator (battery). Wait 5 minutes. Turn ON DC isolator (battery), then turn ON AC circuit breaker (grid). Wait 1 minute. Turn ON PV inverter.

6.4 Menu

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

Main Interface	Press "Back"
	1.Enter Setting
	2.Event List
	3.System Information
	4.Software Update
	5.Energy Statistic

6.4.1 Enter setting:

1.Enter Setting	Press "OK"	
	1.Battery Parameter	8.Set Time
	2.Clear Energy Data	9.Set EPS Mode
	3.Clear Events	10. DRMs0 Control
	4.Set Country	11. Auto Test (For Italian Market Only)
	5.Set Communication Addr.	12. Work Mode Set
	6.Function to Set Country	13. Safety Param. Settings
	7.Set Language	

1. Battery Parameter

1.Battery Parameter		
	1.Battery Type	7.Max. Discharge (A)
	2*. Battery Capacity	8*. Low (V) Protection
	3.Discharge Depth	9.Min. Discharge (V)
	4.Max. Charge (A)	10*. Empty Discharged (V)
	5.Over (V) Protection	11*. Full Charged (V)
	6.Max Charge (V)	12.Save

Note: 2*/8*/10*/11* settings are only for DEFAULT battery type.

Select "1. Battery Parameter" and press "OK", "input password" is shown. Input the password (normal "0001", advanced "0715"), press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, when "0001 / 0715" is shown on the screen, press "OK" to enter "Battery Parameter" interface. If "Incorrect, Try Again!" is shown on the screen, press "Back" and input the password again.

1) Battery Type (refer to <u>Set battery type</u>)

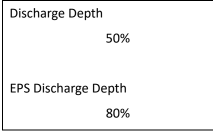
Select "1. Battery Type" and press "OK". Press "up" or "down" to select the battery type. Press "OK".

2) Battery Capacity (only for DEFAULT battery type)

Select "2. Battery Capacity" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of battery capacity. Press "OK".

3) Discharge Depth

Select "3. Discharge Depth" and press "OK" to enter discharge depth interface.



Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Discharge Depth & EPS Discharge Depth per battery specification. Press "OK".

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

While electric grid is connected: ME3000SP won't discharge the battery when its SOC is less than 50%.

In case of blackout: ME3000SP will work in EPS mode (if EPS mode is enabled) & keep discharging the battery till battery SOC is less than 20%.

4) Max. Charge (A)

Select "4. Max. Charge (A)" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Max. Charge (A) per battery specification. Press "OK".

5) Over (V) Protection

Select "5. Over (V) Protection" and press "OK. Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Over (V) Protection per battery specification. Press "OK".

6) Max. Charge (V)

Select "6. Max. Charge (V)" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Max. Charge (V) per battery specification. Press "OK".

7) Max. Discharge (A)

Select "7. Max. Discharge (A)" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Max. Discharge (A) per battery specification. Press "OK".

8) Low (V) Protection (only for DEFAULT battery type)

Select "8. Low (V) Protection" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Low (V) Protection per battery specification. Press "OK".

9) Min. Discharge (V)

Select "6. Min. Discharge (V)" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Min. Discharge (V) per battery specification. Press "OK".

10) Empty Discharged (V) (only for DEFAULT battery type)

Select "10. Empty Discharged (V)" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Empty Discharged Voltage per battery specification. Press "OK".

11) Full Charged (V) (only for DEFAULT battery type)

Select "11. Full Charged (V)" and press "OK". Press "up" or "down" to change the 1st digit, press "ok" to switch to next digit. Input the value of Full Charged Voltage per battery specification. Press "OK".

12) Save

Select "12. Save" and press "OK" to save all battery parameters.

2. Clear Energy Data

Select "2. Clear Energy" and press "OK", "input password" is shown. Input the password "0001", press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, when "0001" is shown on the screen, press "OK". If "Incorrect, Try Again!" is shown on the screen, press "Back" and input the password again.

3. Clear Events

Select "3. Clear Events", press "OK" button twice to clear all the events.

4. Set Country (refer to Set country)

Select "4. Set Country", press "OK", current country setting is shown, input new country code & press "OK"

If "Set Disable" is shown, you need to go to "6. Function to Set Country" to enable country setting first.

5. Set Communication Addr.

Select "5. Set Communication Addr.", press "OK". Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, after changing the 485-communication address, press "OK".

6. Function to Set Country

Select "6. Function to Set Country", press "OK", "input password" is shown. Input the password "0001", press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, when "0001" is shown on the screen, press "OK". If "Incorrect, Try Again!" is shown on the screen, press "Back" and input the password again.

7. Set Language

Select "7. Set Language", press "OK". Press "up" or "down" to select the language and press "OK".

Easier Way: press "Back" & "OK" at the same time to change system language.

8. Set Time

Select "8.Set Time", press "OK" to enter time setting interface, system time format is 20YY-MM-DD HH:MM:SS. Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, after inputting the current time, press "OK".

9. Set EPS (Emergency Power Supply) Mode

	1.EPS Mode Control	1.Enable EPS Mode
9. Set EPS Mode		2.Disable EPS Mode
	2.Set EPS Changeover Time	***S

10. DRMs0 Control (ONLY for Australian Market)

Select "10. DRMs0 Control", press "OK", "input password" is shown. Input the password "0001", press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, when "0001" is shown on the screen, press "OK".

After entering DRMs0 control interface, press "up" or "down" to select "1. Enable DRMs0" or "2. Disable DRMs0", press "OK".

11. Auto Test (ONLY for Italian Market)

Select "11. Auto Test", press "OK" to enter autotest interface.

1.Autotest Fast
2.Autotest STD
3.QF Time Setting
4.QV Time Setting
5.Control 81.S1

1) Autotest Fast

Select "1. Autotest Fast", then press "OK" to start Auto test Fast.

	-
Start Autotest	
\checkmark	Press "Ok" to start
Testing 59.S1	
\downarrow	Wait
Test 59.S1 OK!	
\downarrow	Wait
Testing 59.S2	
\downarrow	Wait
Test 59.S2 OK!	
\downarrow	Wait
Testing 27.S1	
\downarrow	Wait
Test 27.S1 OK!	
↓	Wait
Testing 27.S2	
\downarrow	Wait
Test 27.S2 OK!	
	•

↓	Wait
Testing 81>S1	
↓	Wait
Test 81>S1 OK!	
↓	Wait
Testing 81>S2	
↓	Wait
Test 81>S2 OK!	
\checkmark	Wait
Testing 81 <s1< td=""><td></td></s1<>	
\checkmark	Wait
Test 81 <s1 ok!<="" td=""><td></td></s1>	
↓	Wait
Testing 81 <s2< td=""><td></td></s2<>	
<u> </u>	Wait
Test 81 <s2 ok!<="" td=""><td></td></s2>	
V	Press "Ok"
Auto Test OK!	
V	Press "Down"
59.S1 threshold 253V 900ms	
↓	Press "Down"
59.S1: 228V 902ms	
↓	Press "Down"
59.S2 threshold 264.5V 200ms	
V	Press "Down"
59.S2: 229V 204ms	
V	Press "Down"
27.S1 threshold 195.5V 400ms	
↓	Press "Down"
27.S1: 228V 408ms	
↓	Press "Down"
27.S2 threshold 92V 200ms	
<u> </u>	Press "Down"
27.S2: 227V 205ms	
<u> </u>	Press "Down"
81>.S1 threshold 50.5Hz 100ms	
↓	Press "Down"
81>.S1 49.9Hz 103ms	
↓	Press "Down"
81>.S2 threshold 51.5Hz 100ms	
↓	Press "Down"
81>.S2 49.9Hz 107ms	
<u> </u>	Press "Down"
81<.S1 threshold 49.5Hz 100ms	
↓	Press "Down"
81<.S1 50.0Hz 105ms	
↓	Press "Down"
81<.S2 threshold 47.5Hz 100ms	
↓	Press "Down"
81<.S2 50.1Hz 107ms	

2) Autotest STD

Select "2. Autotest STD", then press "OK" to start Auto test STD.

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

3) PF Time Setting

Select "3. PF Time Setting", then press "OK". The following will be shown on the display:

Set: *. *** s

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing all digits, press "OK".

4) QV Time Setting

Select "4. QV Time Setting", then press "OK". The following will be shown on the display:

```
Set : ** s
```

Press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit. After changing all digits, press "OK".

5) Control 81.S1

Select "5.Control 81.S1". then press "OK". Press "up" or "down" to select "1. Enable 81.S1" or "2. Disable 81.S1", press "OK".

12. Work Mode Set

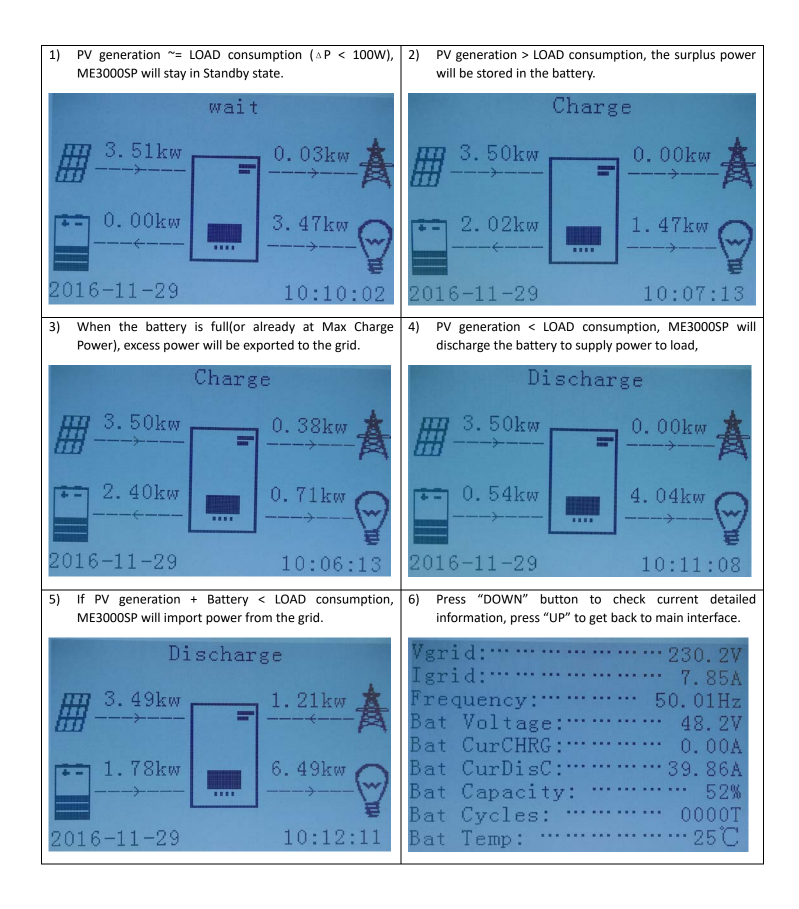
Select "12. Work Mode Set", press "OK" to enter work mode setting interface.

12.Work Mode Set	
	1.Set Auto Mode
	2.Set Time-of-use Mode
	3.Set Timing Mode
	4.Set Passive Mode

1) Set Auto Mode

Select "1. Set Auto Mode", then press "OK".

In auto mode, ME3000SP will automatically charge & discharge the battery.



2) Set Time-of-use Mode

Select "2. Set Time-of-use Mode", and then press "OK" to enter Set Time-of-use mode interface.

Set Time-of-use Mode		
Rules. 0: Enabled		
From To SOC Charge		
02h00m - 04h00m 070% 1000W		
Effective date		
Dec. 22 - Mar. 21		
Weekday select		
Mon. Tue. Wed. Thu. Fri. Sat. Sun.		

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

You can select an off-peak period to charge your battery. Outside the off-peak charge period, ME3000SP is working in Auto Mode.

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

In summer, if your PV system can produce more electricity than your home electricity consumption. Then you don't need to set an off-peak charge period to charge your battery in summer at all. You can select an effective date (normally winter) for Time-of-use mode in this case. Outside the effective date, ME3000SP is working in Auto Mode.

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

3) Set Timing Mode

Select "3. Set Timing Mode", and then press "OK" to enter Set Timing mode interface. The interface of Set Timing Mode is shown as below. You can select a charge time/power & discharge time/power in this mode.

Note: normally this mode is used to test whether ME3000SP can charge & discharge correctly or not. So basically, this mode is used for testing purposes only.

Charge Start	22 h 00 m
Charge End	05 h 00 m
Charge Power	2000 W
DisCharge Start	14 h 00m
DisCharge End	16 h 00m
DisCharge Power	2500 W

4) Set Passive Mode

Select "4. Set Passive Mode", and then press "OK".

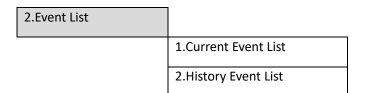
For more detailed information, please ask representative of SOFAR to get a copy of passive mode communication protocol.

13. Safety Param. Settings

Select "13. Safety Param. Settings", press "OK", "input password" is shown. Input the password "0001", press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, when "0001" is shown on the screen, press "OK".

Copy the TXT file to the root directory of SD card, Press "up" or "down" to select "1. Set START Parameters", "2. Set Safety Voltage" or "3. Set Safety Frequency", press "OK". Please contact SOFAR technical support for more information.

6.4.2 Event List



Event list of ME 3000SP, including current event list and history event list.

1) Current Event List

Select "1. Current Event List", press "OK" to check the current events.

2) History Event List

Select "2. History Event List", press "OK" to check the history events. Press "up" or "down" to check all history events if there're more than 1 page of events.

6.4.3 System information interface

The following information will be shown in 3. System Information

3.System Information System Information (1) **Product SN** Software Version Hardware Version **RS485 Address** System Information (2) Country Service Code EPS Mode Work Mode System Information (3) DRMs0 Control **PF** Time Setting QV Time Setting **Power Factor** Battery Parameter (1) **Battery Type Battery Capacity Discharge Depth** Max Charge (A) Battery Parameter (2) Over (V) Protection Max Charge (V) Max Discharge (A) Min Discharge (V) Battery Parameter (3) Low (V) Protection Empty Discharged (V) Full Charged (V)

6.4.4 Software upgrade

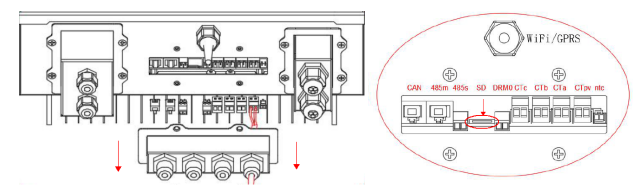
Copy the upgrade firmware to the root directory of SD card.

(Note: Ask SOFAR technical support for upgrade firmware & instruction)

Select "4. Software Update", press "OK", "input password" is shown. Input the password ("0715"), press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, when "0715" is shown on the screen, press "OK". ME 3000SP will start to upgrade the software automatically.

Detailed Firmware Upgrade Procedure:

Step 1 Turn off AC circuit breaker (grid) and DC isolator (battery), then remove communication waterproof cover. If communication cables (RS485/NTC/CT) have been connected, loosen their cable glands before removing cover.



Step 2 Press the SD card and take it out. Insert the SD card into a micro-SD card reader, then insert micro-SD card reader into a PC; (NOTE: micro-SD card reader & PC are not provided by SOFARSOLAR).

Step 3 Format the SD card. Copy the "ES3000firmware" folder to the SD card.

Step 4 Insert the SD card back to the SD card slot.

Step 5 Then turn on DC isolator (battery), wait 5 seconds, turn ON AC circuit breaker (grid), press "Back" to enter main menu. Press "Down" to select "4. Software Update", then press "Ok".

Step 6 "input password" is shown. Input the password ("0715"), press "Up" or "Down" to change the 1st digit, press "OK" to switch to next digit, when "0715" is shown on the screen, press "Ok" to start firmware update.

Step 7 After finishing firmware upgrade, turn OFF AC circuit breaker (grid) and DC isolator (battery), lock the communication waterproof cover with four screws, then turn ON DC isolator (battery), wait 5 seconds, turn ON AC circuit breaker (grid), ME 3000SP will start to operate automatically.

NOTE: If "DSP communicate fail", "Update DSP1 Fail" of "Update DSP2 Fail" is shown on the screen, which means the firmware upgrade is unsuccessful, please turn OFF AC circuit breaker (grid) and DC isolator (battery), wait 5 minutes, then start again from "**Step 5**"

6.4.5 Energy Statistic :

5.Energy Statistics			
		Today	
	Renewable	100.00KWł	า
	Self-Use	80.00KWh	80%
	Export	20.00KWh	20%
	Load	100.00KWł	า
	Self-Use	80.00KWh	80%
	Import	20.00KWh	20%

Select "5. Energy Statistic", press "OK" to enter Energy Statistic interface, it shows the energy generation and consumption within a certain range of time. Press "Up" or "Down" to check the daily / weekly / monthly / yearly / lifetime energy statistics.

7. Technical Data

echnical Data	ME 3000SP
BATTERY PARAMETERS	
Battery Type	Lead-acid,Lithium-ion
Nominal battery voltage	48V
Battery voltage range	42-58V
Recommended battery capacity	200Ah (100~500Ah optional)
Recommended Storage capacity	9.6kWh
Max.Charging Current	60A
Charging Current Range	0-60A(Programmable)
Charging curve	3-stage adaptive with maintenance
Max.Discharging Current	60A
Electronic protection	OCP OTP OVP
Short circuit protection	Fuse (100A)
	Po=1kVA9.6h
Discharge times (Hour)	Po=3kVA3.2h
	Lithium : 0~80%DOD adjustable
Depth of discharge	Lead-acid:0~50%DOD adjustable
	Lean-acid.vv. So So on aujustavie
AC PARAMETERS	
Max.Output Power	3kVA
Rated Input/Output Voltage	230V
Max.Input/Output Current	13A
AC Input/Voltage Range	180V-270V
Grid Frequency Range	44~55Hz / 54~66Hz
THD	<3%
Power Factor	1(Adjustable +/-0.8)
Connection phase	single
Current(inrush)	0.8A/1us
Maximum output fault current	100A/1us
Maximum output overcurrent protection	13A
SYSTEM PARAMETERS	
Max.Charging Efficiency	94.1%
Max.Discharging Efficiency	94.3%
Stanby Losses	<5W
Topology	High Frequency Isolated Transformer
Degree Of Protection	IP65
Safety Protection	Anti islanding, RCMU, Ground Fault Monitoring
Certification	A54777, VDE0126-1-1, G83/2, C10/11, RD1699, UTEC15-712-1, EN50438, VDE-AR-N410
Communication	WiFi,RS485,CAN2.0
ENVIRONMENTAL	
Ambient temperature range	-25°C+60°C (Above 45°Derating)
Allowable Relative Humidity Range	0 100%, No Condensing
Protective Class	Class I
Max.Operating Altitude	2000m
Current Senor Connection	external
GENERAL DATA	
Noise	<25dB
Weight	16kg
Cooling	Natural
Dimension(W*H*D)	532*360*173mm
Display	LCD display
Warranty	5 Years (Optional: extension to 10 years)
Emergency Power Supply	a resis (abronan exception to so light)
	705011
EPS rated power	3000VA
EPS rated voltage, Frequency	230V,50/60Hz
EPS rated current	13A
Total harmonic distortion	<3%
Switch time	<3s

8. Troubleshooting

Code	Name	description	solution
ID01	GridOVP	The power grid voltage is too high	If the alarm occurs occasionally, the possible cause is that the electric grid is abnormal occasionally. ME3000SP automatically returns to normal operating status when the electric grid's back to
ID02	GridUVP	The power grid voltage is too low	normal. If the alarm occurs frequently, check whether the grid voltage/frequency is within the acceptable range. If no, contact SOFAR technical support. If yes, check the AC circuit breaker and AC wiring of the ME3000SP.
ID03	GridOFP	The power grid frequency is too high	
ID04	GridUFP	The power grid frequency is too low	If the grid voltage/frequency is within the acceptable range and AC wiring is correct, while the alarm occurs repeatedly, contact SOFAR technical support to change the grid over-voltage, under-voltage, over- frequency, under-frequency protection points after obtaining approval from the local electrical grid operator.
			If you confirm that AC wiring is correct & grid voltage/frequency is within acceptable range, the alarm still occurs repeatedly, try to <u>change country</u> <u>code</u> to 22. Then <u>restart</u> ME3000SP to see if problem is solved.
ID05	BatOVP	The battery voltage is too high	If the alarm occurs occasionally, the possible cause is during the process of charging. If the alarm occurs occasionally, check whether the overvoltage setting of the battery consistent with the parameter of battery manufacturer and contact SOFAR technical support.
ID09	HW_LLCBus_OVP	LLCBus voltage is too high and has triggered hardware protection	ID09- ID26 are internal faults of ME3000SP, turn OFF the DC isolator & AC circuit breaker, wait for 5 minutes, then turn ON the DC isolator and turn ON
ID10	HW_Boost_OVP	Boost voltage is too high and has triggered hardware protection	the AC circuit breaker. Check whether the problem is solved. If no, please contact SOFAR technical support.
ID11	HwBuckBoostOCP	BuckBoost current is too high and has triggered hardware protection	
ID12	HwBatOCP	The battery current is too high and has triggered hardware protection	
ID15	HwAcOCP	The grid current is too high and has triggered hardware protection	
ID17	HwADFaultIGrid	The grid current sampling error	

ID18	HwADFaultDCI	The DCI sampling error	
ID19	HwADFaultVGrid	The grid voltage sampling error	
ID21	MChip_Fault	The master chip fault	
ID22	HwAuxPowerFault	The auxiliary voltage error	
ID25	LLCBusOVP	LLCBus voltage is too high	
ID26	SwBusOVP	Bus voltage is too high and has triggered software protection	
ID27	BatOCP	Battery current is too high	If the fault occurs frequently, please contact SOFAR technical support.
ID28	DciOCP	The DCI is too high	ID28-ID51 are internal faults of ME3000SP, turn OFF the DC isolator & AC circuit breaker, wait for 5
ID29	SwOCPInstant	The grid current is too high	minutes, then turn ON the DC isolator and turn ON the AC circuit breaker. Check whether the problem is
ID30	BuckOCP	Buck current is too high	solved. If no, please contact SOFAR technical support.
ID31	AcRmsOCP	The output current is too high	
ID49	ConsistentFault_VGrid	The grid voltage sampling value between the master DSP and slave DSP is not consistent	
ID50	ConsistentFault_FGrid	The grid frequency sampling value between the master DSP and slave DSP is not consistent	
ID51	ConsistentFault_DCI	The Dci sampling value between the master DSP and slave DSP is not consistent	
			ME3000SP can't communicate with Lithium battery BMS correctly.
			Make sure the battery you're using is compatible with ME3000SP.
ID52	BatCommunicatonFlag	Battery communication fault	Make sure you've selected the correct battery type. Check the communication cable between battery & ME3000SP.
			It's recommended to use CAN communication.
			For PYLONTECH US2000 PLUS battery, and you're using RS485 communication, the ADD DIP switch should be all down.
ID53	SpiCommLose	SPI communication is fault	
ID54	SciCommLose	SCI communication is fault	

ID55	RecoverRelayFail	The relays fault	
ID57	OverTempFault_BAT	The battery temp is too high	
ID58	OverTempFault_HeatSink	The temperature of heat sink is too high	ID53-ID77 are internal faults of ME3000SP, turn OFF the DC isolator & AC circuit breaker, wait for 5 minutes, then turn ON the DC isolator and turn ON
ID59	OverTempFault_Env	The environment temp is too high	the AC circuit breaker. Check whether the problem is solved. If no, please contact SOFAR technical
ID65	unrecoverHwAcOCP	The grid current is too high and has cause unrecoverable hardware fault	support.
ID66	unrecoverBusOVP	The bus voltage is too high and has cause unrecoverable fault	
ID67	BitEPSunrecoverBatOcP	Unrecoverable fault of battery overcurrent in EPS mode	
ID70	unrecoverOCPInstant	The grid current is too high, and has cause unrecoverable fault	
ID75	unrecoverEEPROM_W	The EEPROM is unrecoverable	
ID76	unrecoverEEPROM_R	The EEPROM is unrecoverable	
ID77	unrecoverRelayFail	Relay has happen permanent fault	
ID81	Over temperature	Internal temperature is too high.	 Please make sure ME3000SP is installed in a place without direct sunlight/other heat source. Please make sure ME3000SP is installed in a well- ventilated place. Please make sure the inverter is vertically installed & the ambient temperature is less than the temperature upper limit of ME3000SP
ID82	Over frequency	AC frequency is too high	
ID83	Long dist Load Shedding	Long distance Load Shedding	ME3000SP receives a remote signal to decrease its power.
ID84	Long dist OFF	Switch OFF ME3000SP remotely	ME3000SP receives a remote signal to switch OFF.
	SOC <= 1 -DOD		For example, if you set DOD to 30%, when SOC is less than 70%, you will see ID85 in the event list. ME3000SP won't discharge the battery when ID85 is present.
ID85	or		Or
	Battery voltage is low		This is an indication of low battery voltage.
			ME3000SP won't discharge battery in this case to ensure long battery cycle life.
ID86	Bat Voltage Low Shut	Battery voltage is too low & cause ME3000SP to switch OFF	ME3000SP will switch OFF when battery voltage is too low. This is a protection for battery.

ID94	Software version is not consistent		Contact SOFAR technical support to upgrade software.
ID95	CommEEPROMFault	The Communication board EEPROM is fault	ID95-ID96 are internal faults of ME3000SP, turn OFF the DC isolator & AC circuit breaker, wait for 5 minutes, then turn ON the DC isolator and turn ON the AC circuit breaker. Check whether the problem is solved. If no, please contact SOFAR technical support.
ID96	RTCFault	RTC clock chip is fault	
ID98	SDfault	The SD card is fault	Normally ID98 is caused by loose SD card holder. Click & take out SD card, press SD card holder then insert SD card back can normally solve this problem. 485s SD DRMC
ID100	BatOCD	Battery over current discharging protect	ID100-ID103 is battery fault. If this fault occurs occasionally, wait few minutes to see whether the problem is solved.
ID101	BatSCD	Discharging short circuit protect	
ID102	BatOV	Battery high voltage protect	If this fault occurs frequently, please contact SOFAR
ID103	BatUV	Battery low voltage protect	technical support.
ID104	BatOTD	Battery high temperature protect while discharging	Make sure battery is in a well-ventilated place.
ID105	BatOTC	Battery high temperature protect while charging	Try to decrease the max discharge (A) or/and max charge (A) to see if the problem is solved.
ID106	BatUTD	Battery low temperature protect while discharging	Try to increase the ambient temperature of the battery.
ID107	BatUTC	Battery low temperature protect while charging	