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Publish statement

Thank you for purchasing this series UPS.

This series UPS is an intelligent, three phase in Three phase out, high frequency online UPS designed by our R&D team who is with years of designing experiences on UPS. With excellent electrical performance, perfect intelligent monitoring and network functions, smart appearance, complying with EMC and safety standards, The UPS meets the world's advanced level. Read this manual carefully before installation

This manual provides technical support to the operator of the quipment.

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1 . Safety

Important safety instructions - Save these instructions

There exists dangerous voltage and high temperature inside the UPS. During the installation, operation and maintenance, please abide the local safety instructions and relative laws, otherwise it will result in personnel injury or equipment damage. Safety instructions in this manual act as a supplementary for the local safety instructions. Our company will not assume the liability that caused by disobeying safety instructions.

1.1 Safety notes

- 1 . Even no connection with utility power, 220/230/240VAC voltage may still exist at UPS outlet!
- 2. For the sake of human being safety, please well earth the UPS before starting it.
- 3 . Don't open or damage battery, for the liquid spilled from the battery is strongly poisonous and do harmful to body!
- 4 . Please avoid short circuit between anode and cathode of battery, otherwise, it will cause spark or fire !
- 5. Don't disassemble the UPS cover, or there may be an electric shock!
- 6 . Check if there exists high voltage before touching the battery
- 7. Working environment and storage way will affect the lifetime and reliability of the UPS. Avoid the UPS from working under following environment for long time

Area where the humidity and temperature is out of the specified range(temperature 0 to 40 , relative humidity 5%-95%)

Direct sunlight or location nearby heat

Vibration Area with possibility to get the UPS crashed.

Area with erosive gas, flammable gas, excessive dust, etc

8 . Keep ventilations in good conditions otherwise the components inside the UPS will be over-heated which may affect the life of the UPS.

1.2 Symbols used in this guide



WARNING!

Risk of electric shock



CAUTION!

Read this information to avoid equipment damage

2. Main Features

2.1 Summarization

Our UPS is a kind of three-in- three -out high frequency online UPS, it provides three specifications: The 60K,100K and 200K. The products are modularized and adopt the N+X redundancy. It can flexibly increase the number of the UPS modules according to the load capacity which is convenient for flexible allocation and gradually investment.

The UPS can solve most of the power supply problems, such as blackout, over-voltage, under-voltage, voltage sudden drop, oscillating of decreasing extent, high voltage pulse, voltage fluctuation, surge, inrush current, harmonic distortion (THD), noise interference, frequency fluctuation, etc..

This UPS can be applied to different applications from computer device, automatic equipment, communication system to industry equipment.

2.2 Functions and Features

Digital control

19-inch standard cabinet

1.4-meter and 2-meter high cabinets are provided according to the user's requirement.

Modularized design

High power-density design

The height of the single module is 3U, a standard 1.4m cabinet can hold 5 pieces modules and a standard 2M cabinet for 10 modles can reach maximum as below:

60KVA cabinet: 4 x 10K/15K or 3+1 x20K modules

100KVA cabinet: 5 x 10K/15K/20K modules 200KVA cabinet: 10 x 10K/15K/20K modules

N+X parallel redundancy

This series UPS adopts N+X parallel redundancy design, user can set different redundancy according to the importance of the load. While the redundancy modules are set more than two, the availability of UPS system will achieve 99.999%, which may satisfy the required reliability of the critical load connected. Through LCD display setting, you may configure the required quantity of the redundancy unit. When the load connected is over the number of the redundancy, the UPS will alert right away. The design of the MTBF(Meantime before Failure) is up to 250,000 hours.

This series can set the number of redundancy modules. When the load exceeds the redundancy setting, the UPS can still work normally and simultaneously send out corresponding warning as long as the load doesn't exceed the total capacity of modules.

Parallel Redundant control system

Optimizing distributed convergence for the cabinet

Separated Bypass

Common Battery

Configuable Battery Voltage (32-40pcs)

Automatic charge current adjustment according to battery capacity connected.

3-Stage Intelligent charging

Touch-screen Super-large LCD display(Optional)

Each module with indiviaul LCD display

Remote Monitoring via SNMP

Optional Accessories available such as Isolation transformer, Distribution Panel, SNMP Card,

Relay Contact Board, etc..

Equip with Maintenance Bypass Switch for easy maintenance purpose.

Superior MTTR(Meantime to repair) & Short shutdown time in maintenance

Centralized monitoring module is also available

EPO function

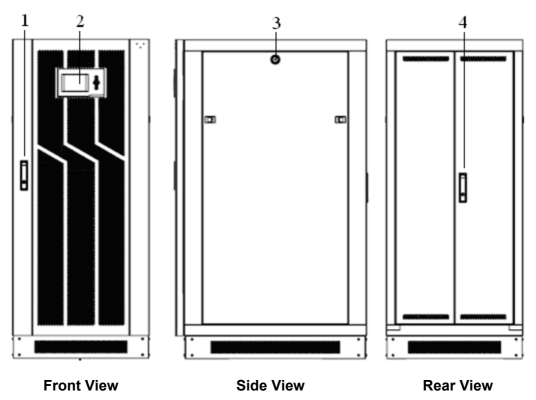
3. Installation

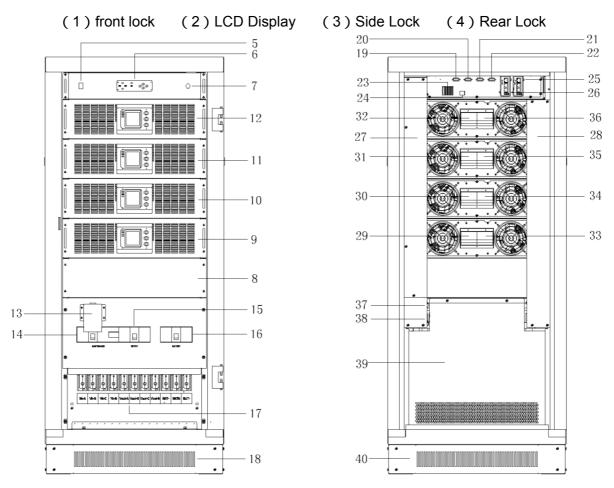
3.1 Unpack checking

- 1. Don't lean the UPS when moving it out from the packaging
- 2. Check the appearance to see if the UPS is damaged or not during the transportation, do not switch on the UPS if any damage found. Please contact the dealer right away.
- 3. Check the accessories according to the packing list and contact the dealer in case of missing parts.

3.2 Cabinet Outlook

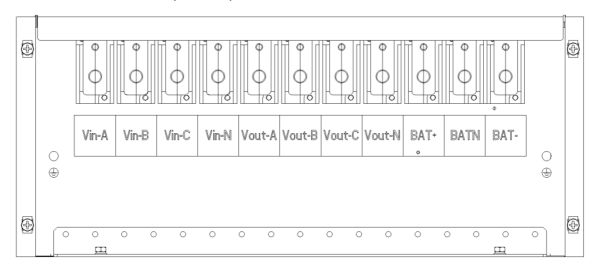
1. 1.4M 19" Rack Cabinet (60KVA)





60KVA Front View(internal)

60KVA Rear View (terminal block without cover)

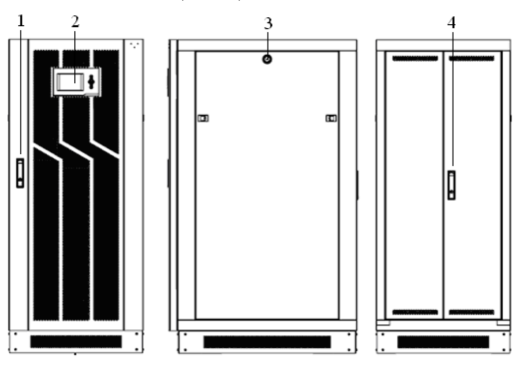


60KVA Terminal Block of the cabinet (terminal block without cover)

(5) Main Switch of Central Monitor Unit (6) LED display of Central Monitor Unit (7) EPO switch (8) module cover(9) UPS Module 1 (10) UPS Module 2(11) UPS Module 3 (12) UPS Module 4 (13) Maintenance switch cover (14) Maintenance switch (15) O/P Switch (16) Battery switch (17) Terminal block for Input, output & battery (18) bottom cover for front door (19) RS485 port (20) RS485 port (21) RS232 port (22) OPTION port (23) Dry Contact Port (24) LCD connecting port (25) SNMP port (26) Intelligent Network Port (27) PDU input (28) PDU Output (29) Main Switch for UPS Module 1 (30) Main Switch for UPS Module 2 (31) Main Switch for UPS Module 3 (32)

Main Switch for UPS Module 4 (33)bypass switch for power module 1 (34)bypass switch for power module 2 (35)bypass switch for power module 3 (36)bypass switch for power module 4 (37)Parallel port (38)SCI Update port (39)Cover for terminal block (40) bottom cover for rear door

2. 1.4M 19" Rack Cabinet (100KVA)

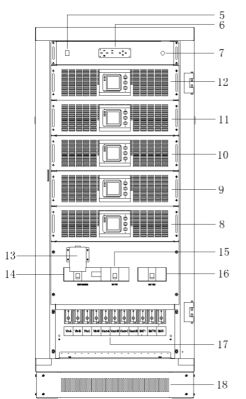


Front View

Side View

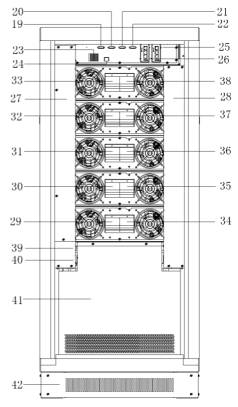
Rear View

(1) front lock (2) LCD Display



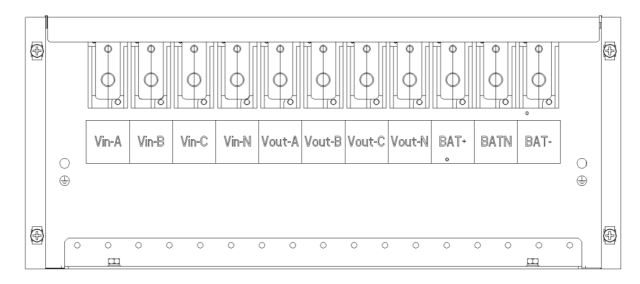
(3) Side Lock

(4) Rear Lock



100KVA Front View(internal)

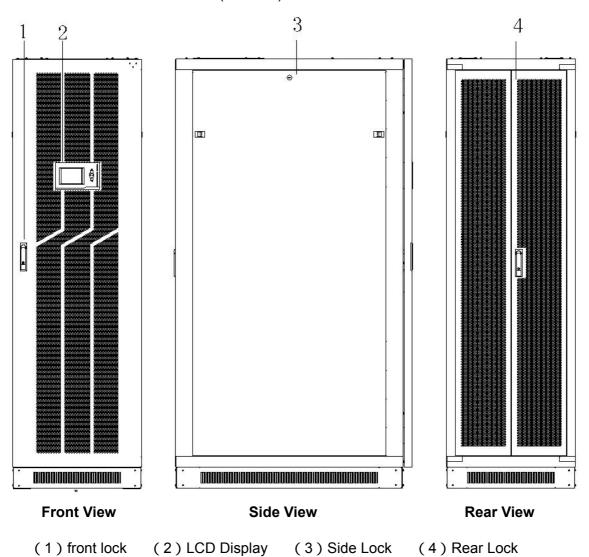
100KVA Rear View (terminal block without cover)

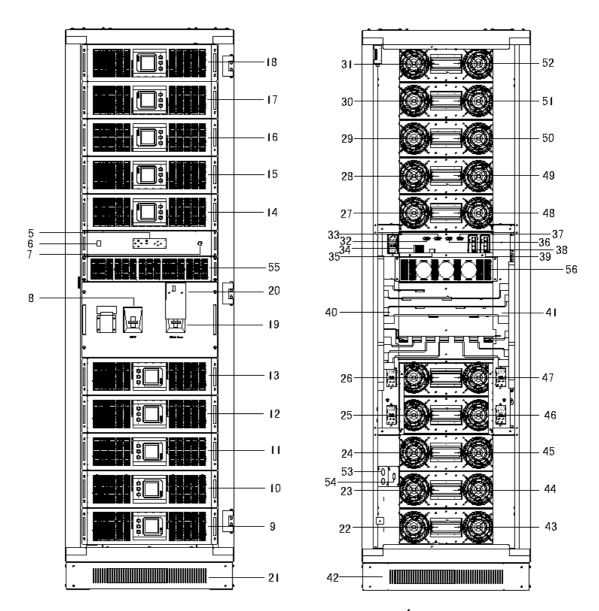


100KVA Terminal Block of the cabinet (terminal block without cover)

(5) Main Switch of Central Monitor Unit (6) LED display of Central Monitor Unit (7) EPO switch (8) UPS Module 1(9) UPS Module 2 (10) UPS Module 3 (11) UPS Module 4 (12) UPS Module 5 (13) Maintenance switch cover (14) Maintenance switch (15) O/P Switch (16) Battery switch (17) Terminal block for Input, output & battery (18) bottom cover for front door (19) RS485 port (20) RS485 port (21) RS232 port (22) OPTION port (23) Dry Contact Port (24) LCD connecting port (25) SNMP port (26) Intelligent Network Port (27) PDU input (28) PDU Output (29) Main Switch for UPS Module 1 (30) Main Switch for UPS Module 2 (31) Main Switch for UPS Module 3 (32) Main Switch for UPS Module 4 (33) Main Switch for UPS Module 5 (34) bypass switch for power module 1 (35) bypass switch for power module 2 (36) bypass switch for power module 3 (37) bypass switch for power module 4 (38) bypass switch for power module 5 (39) Parallel port (40) SCI Update port (41) Cover for terminal block (42) bottom cover for rear door

3. 2M 19" Rack Cabinet (200KVA)

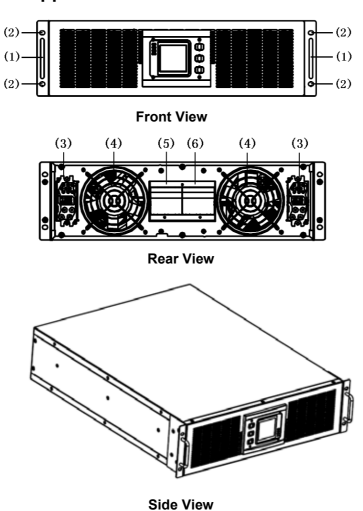




200KVA Front View(internal) 200KVA Rear View (terminal block without cover)

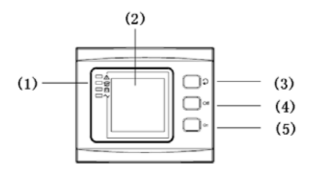
(5) Main Switch of Central Monitor Unit (6) LED display of Central Monitor Unit (7) EPO switch (8) O/P Switch (9) UPS Module 1 (10) UPS Module 2 (11) UPS Module 3 (12) UPS Module 4 (13) UPS Module 5 (14) UPS Module 6 (15) UPS Module 7 (16) UPS Module 8 (17) UPS Module 9 (18) UPS Module 10 (19) Maintenance Switch (20) maintenance switch & its cover (21) bottom cover for front door (22) Main Switch for UPS Module 1 (23) Main Switch for UPS Module 2 (24) Main Switch for UPS Module 3 (25) Main Switch for UPS Module 4 (26) Main Switch for UPS Module 5 (27) Main Switch for UPS Module 6 (28) Main Switch for UPS Module 7 (29) Main Switch for UPS Module 8 (30) Main Switch for UPS Module 9 (31) Main Switch for UPS Module 10 (32) RS485 port (33) RS485 port (34) Dry Contact Port (35) LCD connecting port (36) RS232 port (37) OPTION port (38) Intelligent Network Port (39) SNMP port (40) terminal block for bypass& output (41) terminal block for Input, battery & GND (42) back blind cover (43) bypass switch for power module 1 (44) bypass switch for power module 2 (45) bypass switch for power module 3 (46) bypass switch for power module 4 (47) bypass switch for power module 5 (48) bypass switch for Module 6 (49) bypass switch for Power module 7 (50) bypass switch for power module 8 (51) bypass switch for power module 9 (52) bypass switch for power module 10 (53) Parallel port (54) SCI Update port (55) bypass choke module (56) Switch for input EMI capacitance

3.3 UPS module appearance



(1) handle (2) screw holes (3) module connector slot (4) fan (5) UPS Module input switch (6) UPS Module bypass switch

3.4 UPS Module LCD control panel



LCD control panel introduction

(1) LED (from top to bottom: "alarm", "bypass output", "battery output", "mains output")(2) LCD display (3) scroll button (4) Off button (5) On button

3.5 Installation notes

Note: Consider for the convenience of operation and maintenance, the space in front and back of the cabinet should be left at least 100cm and 80cm respectively when installing the cabinet .

Please place the UPS in a clean, stable environment, avoid the vibration, dust, humidity, flammable gas and liquid, corrosive. To avoid from high room temperature, a system of room extractor fans is recommended to be installed. Optional air filters are available if the UPS operates in a dusty environment.

The environment temperature around UPS should keep in a range of $0 \sim 40$. If the environment temperature exceeds 40 , the rated load capacity should be reduced by 12% per 5 . The max temperature can't be higher than 50 .

If the UPS is dismantled under low temperature, it might be in a condensing condition. The UPS can't be installed unless the internal and external of the equipment is fully dry. Otherwise, there will be in danger of electric shock.

Batteries should be mounted in an environment where the temperature is within the required specs. Temperature is a major factor in determining battery life and capacity. In a normal installation, the battery temperature is maintained between 15°C and 25°C. Keep batteries away from heat sources or main air ventilation area, etc.



WARNING!

Typical battery performance data are quoted for an operating temperature between 20°C and 25°C. Operating it above this range will reduce the battery life while operation below this range will reduce the battery capacity.

Should the equipment not be installed immediately it must be stored in a room so as to protect it against excessive humidity and or heat sources.



CAUTION!

An unused battery must be recharged every 6months Temporarily connecting the UPS to a suitable AC supply mains and activating it for the time required for recharging the batteries.

The highest altitude that UPS may work normally with full load is 1500 meters. The load capacity should be reduced when this UPS is installed in place whose altitude is higher than 1500 meters, shown as the following table:

(Load coefficient equals max load in high altitude place divided by nominal power of the UPS)

Altitude (m)	1500	2000	2500	3000	3500	4000	4500	5000
Load	100%	95%	90%	85%	80%	75%	70%	65%
coefficient								

The UPS cooling is depending on fan, so it should be kept in good air ventilation area. There are many ventilation holes on the front and rear, so they should not be blocked by any exotic obstacles.

3.6 External Protective Devices

For safety reasons, it is necessary to install, external circuit breaker at the input A.C. supply and the battery. This chapter provides guidelines for qualified installers that must have the knowledge of local wiring practices for the equipment to be installed.

External Battery

The UPS and its associated batteries are protected against the effect of over-current through a DC compatible thermo-magnetic circuit-breaker (or a set of fuses) located close to the battery.

UPS Output

Any external distribution board used for load distribution shall be fitted with protective devices that may avoid the risk of UPS overloaded.

Over-current

Protection device shall be installed at the distribution panel of the incoming main supply. It may identify the power cables current capacity as well as the overload capacity of the system .



CAUTION!

Select a thermo magnetic circuit-breaker with an IEC 60947-2 trip curve C (normal) for 125% of the current as listed below.

3.7 Power Cables

The cable design shall comply with the voltages and currents provided in this section, Kindly follow local wiring practices and take into consideration the environmental conditions (temperature and physical support media).

WARNING!



UPON STARTING, PLEASE ENSURE THAT YOU ARE AWARE OF THE LOCATION AND OPERATION OF THE EXTERNAL ISOLATORS WHICH ARE CONNECTED TO THE UPS INPUT/BYPASS SUPPLY OF THE MAINS DISTRIBUTION PANEL.CHECK TO SEE IF THESE SUPPLIES ARE ELECTRICALLY ISOLATED, AND POST ANY NECESSARY WARNING SIGNS TO PREVENT ANY INADVERTENT OPERATION

For future expansion purpose, it is economical to install power cable according to the full rating capacity initially. The diameter of cable is shown bellow:

UPS		Cable Di	mension	
cabinet	AC Input (mm²)	AC Output (mm ²)	DC Input (mm²)	Grounding (mm²)
60KVA	32	32	50	25
100KVA	50	50	75	35
200KVA	100	100	150	75



CAUTION!

Protective earth cable: Connect each cabinet to the main ground system. For Grounding connection, follow the shortest route possible.



WARNING!

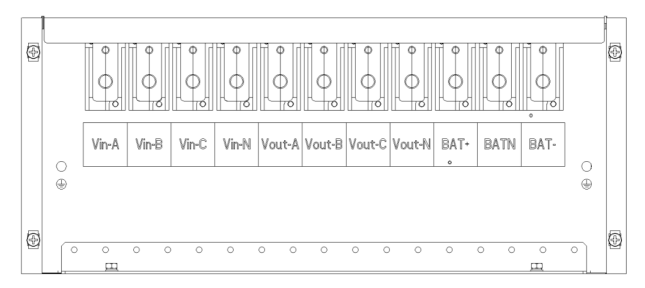
FAILURE TO FOLLOW ADEQUATE EARTHING PROCEDURES MAY RESULT IN ELECTROMAGNETIC INTERFERENCE OR IN HAZARDS INVOLVING ELECTRIC SHOCK AND FIRE

3.8 Power cable connect

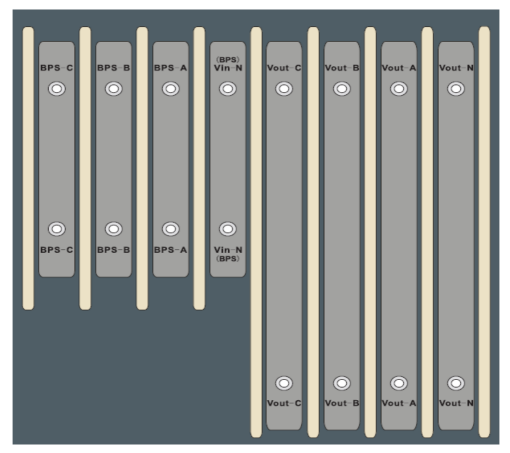
Once the equipment has been finally positioned and secured, connect the power cables as described in the following procedure.

Verify the UPS is totally isolated from its external power source and also all power isolators of the UPS are open. Check to see if they are electrically isolated, and post any necessary warning signs to prevent their inadvertent operation .

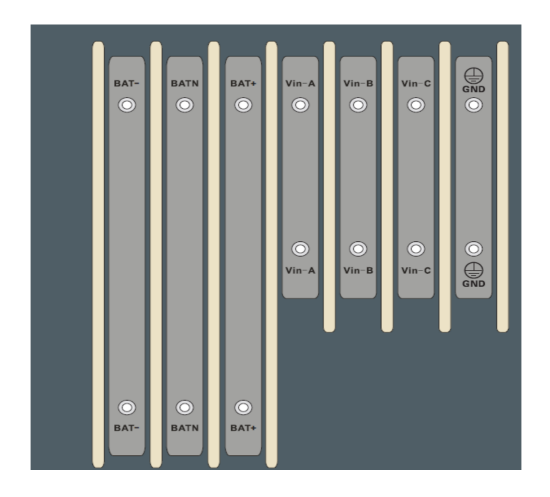
Open the UPS rear panel, remove the cover of terminals for wiring easily.



60KVA/100KVA



Copper bar for 200KVA bypass input,output connection



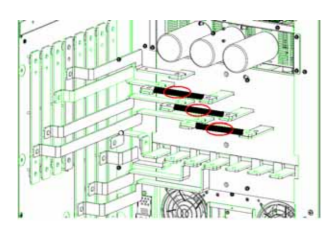
Copper bar for 200KVA battery input, AC input connection

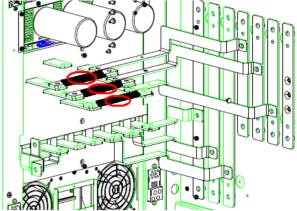
200KVA common input connection

The common input connection configuration is provided when out of factory for this model. If this type of configuration is chosen and connect AC input to the BPS-C/BPS-B/BPS-A/Vin-N(BPS) or Vin-C/Vin-B/Vin-A/ Vin-N(BPS), tighten the connection point, the connection will be defined as a common input connection for bypass and main road.

200KVA separate bypass connection

If separate bypass configuration is used, first remove the power distribution copper strip between bypass input copper bar and mains input copper bar. The position of the copper strip is shown as below. Then connect the AC input of main road to the copper bar (Vin-C/Vin-B/Vin-A/ Vin-N(BPS)) and the bypass input to the copper bar (BPS-C/BPS-B/BPS-A/Vin-N(BPS)). At last, tighten the connection point.





Warning!



In separate bypass connection, the power distribution copper strip between bypass input and AC input must be removed.

The AC input and bypass input must be connected to the same neutral.

Choose appropriate power cable. (Refer to the table above) and pay attention to the diameter of the connection terminal of the cable that should be greater than or equal to that of the connection poles;

WARNING!



If the load equipment is not ready to accept power on the arrival of the commissioning engineer then ensure that the system output cables are safely isolated at their ends

Connect the safety earth and any necessary bonding earth cables to the copper earth screw located on the floor of the equipment below the power connections. All cabinets in the UPS must be grounded properly.

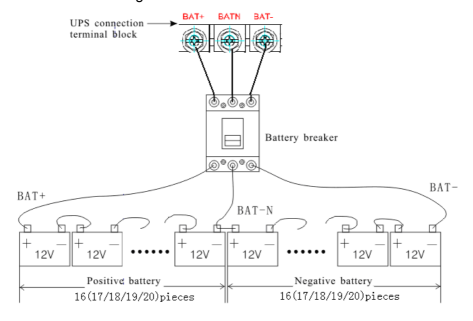


CAUTION!

The earthing and neutral bonding arrangement must be in accordance with local and national codes of practice.

3.9 Battery connection

The UPS adopts positive and negative double battery framework, total 32(optional 34/36/38/40) in series. A neutral cable is retrieved from the joint between the cathode of the 16th (17th/18 th/19 th/20th) and the anode of the 17th (18 th/19 th/20th) of the batteries. Then the neutral cable, the battery Positive and the battery negative are connected with the UPS respectively. The battery sets between the Battery anode and the neutral are called positive batteries and that between neutral and cathode are called negative ones. The user can choose the capacity and the numbers of the batteries according to their desire. The connection is shown as following:



Note:

The BAT+ of the UPS connect poles is connected to the anode of the positive battery, the BAT- is connected to the cathode of the positive battery and the anode of the negative battery, the BAT- is connected to the cathode of the negative battery.

Factory default setting for battery quantity is 32pcs and for battery capacity is 40AH (charger current 6A). connecting 34/36/38pcs or 40pcs batteries, please re-set desired battery quantity and its capacity after UPS starts at AC mode. Charger current could be adjusted automatically according to battery capacity selected. (Also charger current is selectable). Please refer to "LCD display"



CAUTION!

Ensure correct polarity battery string series connection. i.e. inter-tier and inter block connections are from (+) to (-)terminals. Don't mix batteries with different capacity or different brands, or even mix up new and old batteries, either.



WARNING!

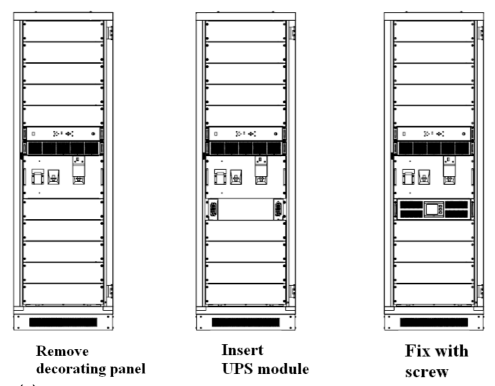
Ensure correct polarity of string end connections to the Battery Circuit Breaker and from the Battery Circuit Breaker to the UPS terminals i.e. (+) to (+) / (-) to (-) but disconnect one or more battery cell links in each tier. Do not reconnect these links and do not close the battery circuit breaker unless authorized by the commissioning engineer.

3.10 Online UPS Modules Replacement

For the UPS, modules must be inserted to make a complete UPS system.

The replacement of UPS module is very simple and can be operated online. The control system of the UPS can detect the inserted or removed module(s) automatically. The user may operate easily by following the steps mentioned below.

NOTE: The UPS module is rather heavy, please move it by two people! Insert module



- (1) Remove decorated panel;
- (2) Put the UPS module in the cabinet module slot. Push the module along the slot into the cabinet until the module is inserted properly.
 - (3) Fix the module with screws (M5) at the positioning screw holes;
- (4) Open input switch at modules' rear panel, and output switches accordingly. (From bottom to top, the order is 1-5 or 10)
- (5) After the modules start up, the system will detect the modules inserted automatically, and parallel up the modules into whole system.

Remove UPS module

Remove the coronal screws on the left side of the module to stop the module running completely and remove the module after fan stop spinning.

WARNING!

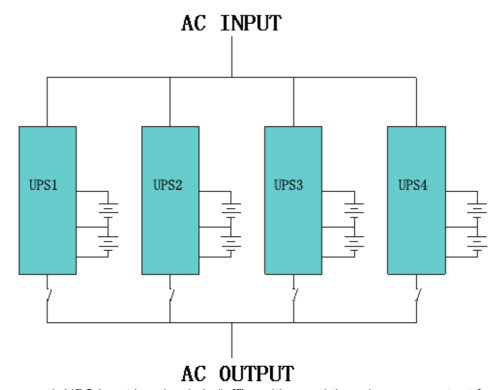
- (1) Make sure the LCD screen is totally off before removing the module; otherwise, electric sparks will occur at the connection of module and system cabinet.
- (2) The coronal screw at left side of the module controls the operation of the module. Only after the screw is tightened, the module can start running. When insert new module, make sure the screw is tightened properly.
- (3) When insert the module under battery mode, please press "ON" button at module's LCD panel until the module starts.

3.11 Parallel system installation

The basic installation procedure of a parallel system comprising two or more UPS is the same as that of single. The following sections introduce the installation procedures specified to the parallel system.

3.11.1 Cabinet installation

Connect all the UPSes needed to be put into parallel system as below picture.



(Make sure each UPS input breaker is in "off" position and there is no any output from each UPS connected. Battery groups can be connected separately or in parallel, which means the system itself provides both separate battery and comman battery.)

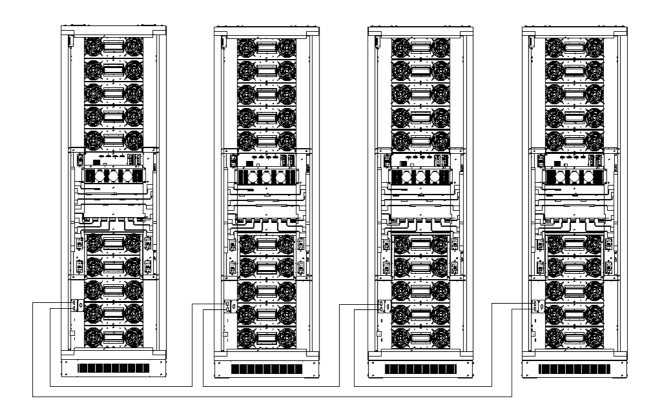


WARNING!

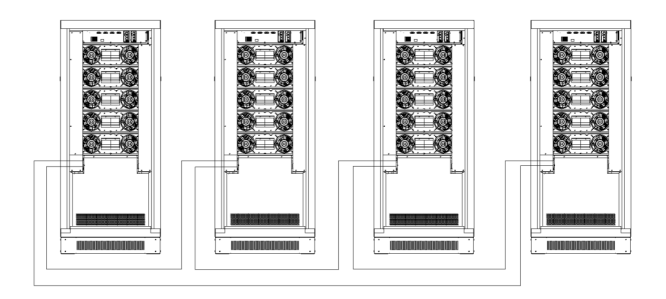
Make sure the N,A(L1),B(L2),C(L3)lines are correct, and grouding is well connected.

3.11.2 Parallel cable installation

Shielded and double insulated control cables available must be interconnected in a ring configuration among UPS modules as shown below. The parallel control board is mounted on each UPS. The ring configuration ensures high reliability of the control.



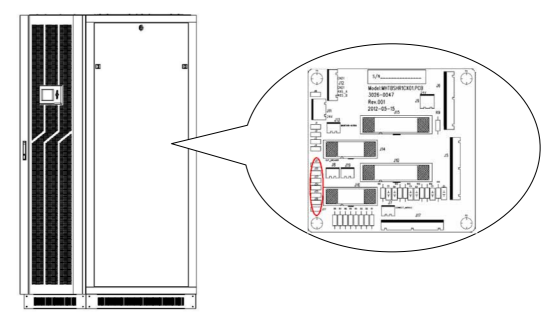
Parallel board position for 2m cabinet



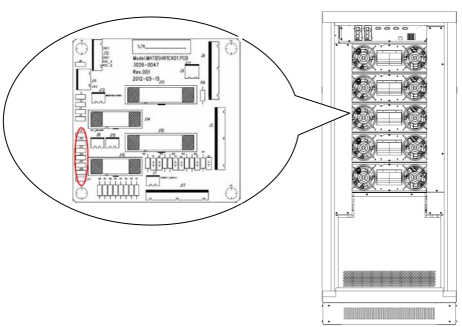
PDU paralle board position for 1.4m cabinet

3.11.3 Parallel board jumper modification

When finish connecting the parallel cables, the PDU baffle or right panel should be removed: modify each jumper of the parallel board (MHTBSHR1CX01). Different cabinets can refer to the following Figures.



Paralle board position for 2m cabinet



Paralle board position for 1.4m cabinet



CAUTION!

When two 2m cabinets connected in parallel, remove the jumper J25 and J26 of all the parallel boards (MHTBSHR1CX01); when 3 or 4 cabinets in parallel, remove J25, J26 and J27 of all the parallel boards (MHTBSHR1CX01)

When two 1.4m cabinets connected in parallel, remove the jumper J21, J22, J23 and J24 of all the parallel boards (MHTBSHR1CX01); when 3 or 4 cabinets in parallel, remove J21, J22, J23, J24, J25 and J26 of all the parallel boards (MHTBSHR1CX01) .

3.11.4 Requirement for the parallel system

A parallel system behaves as a large UPS but with the advantage of presenting higher reliability. In order to assure that all UPS are equally utilized and comply with relevant wiring rules, please follow the requirements below:

- 1) All UPS must be of the same rating and be connected to the same source.
- 2) Bypass input and AC input of main road must be connected to the same Neutral
- 3) The outputs of all the single UPS must be connected to a common output bus.
- 4) The length and specification of power cables including the bypass input cables and the UPS output cables should be the same. This facilitates load sharing when operating in bypass mode.

4. Operation

4.1 Operation Modes

The UPS is a double-conversion on-line UPS that may operate in the following alternative modes:

Normal mode

The rectifier/charger derives power from the AC Mains and supplies DC power to the inverter while floating and boosting charge the battery simultaneously. Then, the inverter converts the DC power to AC and supplies to the load.

Battery mode (Stored Energy Mode)

If the AC mains input power fails, the inverter, which obtains power from the battery, supplies the critical AC load. There is no power interruption to the critical load. The UPS will automatically return to Normal Mode when AC recovers.

Bypass mode

If the inverter is out of order, or if overload occurs, the static transfer switch will be activated to transfer the load from the inverter supply to bypass supply without interruption to the critical load. In the event that the inverter output is not synchronized with the bypass AC source, the static switch will perform a transfer of the load from the inverter to the bypass with power interruption to the critical AC load. This is to avoid paralleling of unsynchronized AC sources. This interruption is programmable but typically set to be less than an electrical cycle e.g. less than 15ms (50Hz) or less than 13.33ms (60Hz).

Maintenance mode (Manual Bypass)

A manual bypass switch is available to ensure continuity of supply to the critical load when the UPS is out of order or in repair. This manual bypass switch is fitted for all UPS modules and bears for equivalent rated load.

Redundancy mode

Based on different demands, The UPS can be set as N+X redundancy mode to increase the reliability to the load connected.

4.2 Turn on/off UPS

4.2.1 Restart procedure



CAUTION!

MAKE SURE GROUNDING IS PROPERLY DONE!

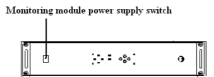
Set the Battery Breaker to the "ON" position according to the user's manual.

Open the front and rear doors of the UPS to access to the main power switches. During this procedure the output terminals will become alive.

CAUTION !

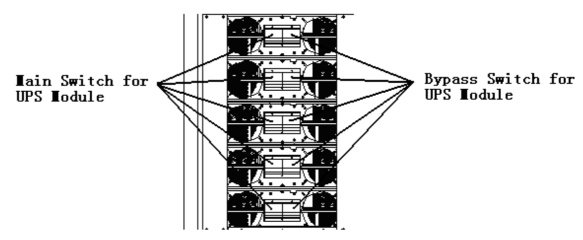
Check to see if the load is safely connected with the output of the UPS. If the load is not ready to receive power from the UPS, make sure that it is safely isolated from the UPS output terminals

Check the status of the power switch of the monitoring module. Defualt is set at "ON".



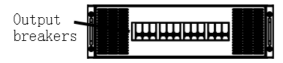
Turn ON the power switch of the monitoring module, so that the UPS system can communicate normally through the monitoring unit. When hot-swap this monitoring unit, the power switch must be OFF.

Turn ON the input and bypass switches of all UPS modules, which locate at the modules' rear panels.



When AC MAINS input voltage within the range, And the rectifiers of the UPS will be started up in 30 seconds, then the inverter is started completely. When the output breaker is "ON", the inverter LED lights up.

Switch ON all output breakers, which locate at module's front panel.



If the rectifier of the module does not start-up, the bypass LED will light up. When the inverter is on, the UPS will transfer from bypass mode to inverter mode, then the bypass LED is off and the inveter LED is on.

No matter the UPS is operated normally or not, the LCD display will indicate current status.

4.2.2 Test procedure



CAUTION!

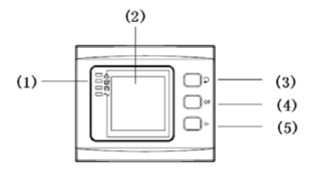
The UPS is operating normally.

It may take 60 seconds to boost up the system and perform self-test completely.

Switch off the MAINS to simulate utility failure, the rectifier will turn off and the battery should feed the inverter without interruption. At this time, the LEDs of battery should be turned on.

Switch on the MAINS to simulate utility recovery, the rectifier will restart automatically after 20 seconds and the inverter will supply to the load. It is suggested to use Dummy loads for testing. The UPS can be loaded up to its maximum capacity during load test.

4.2.3 Black(Cold) start procedure





CAUTION!

Follow these procedures when the input AC Utility Failure, but battery is normal

Turn on the battery switch.

The battery will feed the Auxiliary power board.

Turn on the Output switch

Trigger the cold start buttons of the modules respectively as the position 5 of the above

Drawing:

When battery normal, rectifier starts operation, 30s later, inverter starts and operates and battery LED on



CAUTION!

Wait for approximately 30 seconds before you press the black start key

4.2.4 Maintenance bypass

To supply the load via Mains, you may simply active the internal mechanical bypass switch.



CAUTION!

The load is not protected by the UPS when the internal mechanical bypass system is active and the power is not conditioned.

Switch to mechanical bypass



CAUTION!

If the UPS is running normally and can be controlled through the display, carry out steps 1 to 5; otherwise, jump to Step 4.

Open the cover of maintenance switch, the UPS turns to bypass mode automatically.

Turn on MAINTANCE breaker;

Open BATTERY breaker;

Switch OFF the MAINS breakers of all modules

Open all OUTPUT breakers;

At this time the bypass source will supply to the load through the Maintenance breaker.

Switch to normal operation (from mechanical bypass)



CAUTION!

Never attempt to switch the UPS back to normal operation until you have verified that there are no internal UPS faults

Open the front and rear doors of the UPS to be easily access to the main power switches

Switch ON the output breakers of the modules.

Switch ON the input breakers of the modules.

The UPS powers from the static bypass instead of the maintenance bypass, then the bypass LED will light up.

Switch OFF the maintenance bypass breaker, then the output is supplied by the bypass of the modules.

Put on the maintenance switch cover.

The rectifier will operate normally after 30 seconds. If the inverter works normally, the system will be transferred from bypass mode to normal mode.

4.2.5 Shut down procedure



CAUTION!

This procedure should be followed to completely shut down the UPS and the LOAD. After all power switches, isolators and circuit breakers are opened, there will be no output.

Press the INVERTER OFF button on the right side of the operator control panel for about two seconds ;

The Inverter LED will be extinguished and audible alarm comes simultaneously.

Open the BATTERY breaker;

Open the UPS door to easily access to the main power switch;

Switch OFF the input breakers of all modules.

Open the OUTPUT power switch. The UPS shuts down;

To completely isolate the UPS from AC Mains, all input switches of Utility shall be completely off, which includes the ones for rectifier and bypass.

The primary input distribution panel, which is often located far away from the UPS area, so a label should be posted to advise service personnel that the UPS circuit is under maintenance.



WARNING!

Wait for about 5 minutes for the internal D.C. bus bar capacitors to be completely discharged.

4.2.6 Startup procedure for parallel system

- Connect parallel cable, input/output cable, battery cable well; modify the parallel board jumpers correctly.
- Measure the positive and negative battery pack voltage. Battery breaker is opened temporarily.
- ◆ Check if the power switch of monitoring module is closed. The default is closed.
- ◆ Close the output switch of power distribution unit at the front door.
- ◆ According to the startup procedure for single unit, set the operation mode of each UPS: single mode is changed to parallel mode; set the parallel number for each UPS; up to 4 units can be parallel; set the ID of each cabinet, the ID of each unit must be different.
- ◆ Close the breakers of all the power module. Close the external input switch and start from mains.
- ◆ After start from mains, check the LCD interface of each UPS to see if the ID, VA is the same with the actual values.
- ◆ Close the external battery breaker of each UPS. Check if the charging current displayed in LCD is normal.

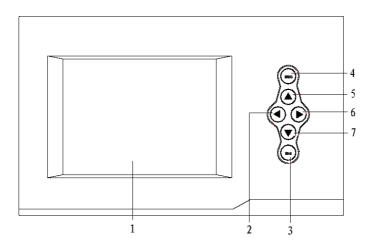


Note!

The UPS cannot be parallel until each single unit is normal.

4.3 The Display

4.3.1 System LCD dispay



Overview of the operating panel of the UPS

- 1) Touch LCD screen :monitoring of all measured parameters, UPS and Battery status and event and alarm logs
- 2) LEFT KEY: turn left or scroll up
- 3) ENT KEY: enter the items or ensure the select
- 4) ESC KEY: exit the items or cancel
- 5) UP KEY: scroll up
- 6) RIGHT KEY: turn right or scroll down
- 7) DOWN KEY: scroll down

Introduction



CAUTION!

The display provides more functions than those described in this manual.

100KVA ID:01		Un-Line		23-05-20 08:00			012
◀	Output	Module	Input	Batt	Sta	te	>
Phas Frequent Activ Appa Load	e Voltage(e Current(uency(Hz) re Power(k irent Powe percent(% Peak Rate	(Á) (w) er(KVA) 6)		A 220 16 50 5.0 3.7 50 1.3	5.2 3.9 52 1.5	5.0 4.1 53 1.8	6 1

10 ID:01	0KVA	On-L	.ine	23-05-2012 08:00		012
•	Output	Module	Input	Batt	State	•
	Module01	Onli	ne	•		•
	Module02	Onli	ne			
	Module03	Onli	ne			
	Module04	Onli	ne			
	Module05	Onli	ne			
	Module06	Offli	ne			
	Module07	Offli	ne			
	Module08	Offli	ne			
	Module09	Offli	ne			
	Module09	Offli	ne			
	Module10	Offli	ne			

Output data

Modules data

100 ID:01	OKVA	On-Line		2	12	
◀	Output	Module	Input	Batt	State	•
Inve Inve Free Pos		(À) (2)	00	220 0 50 39 39	0 0 0 0 0 D800-80	

100KVA ID:01		On-L	.ine	2	23-05-20 08:00	12
◀	Output	Module	Input	Batt	State	•
Ma	ins		Α	В		С
Phas	e Voltage	(V)	22	0 2	220	220
Phas	e Current	(A)	2		2	2
	uency(HZ)		50)		
Ву	pass					
Phas	e Voltage	(V)	22) 2	20	220
Frea	uency(HZ))	50			

Detailed module data

100 ID:01	OKVA	On-L	.ine	23-05-2012 08:00		
•	Output	Module	Input	Batt	State	•
Nega Posit Nega Batte	tive Batter ative Batter tive Batter ative Batte ery State ery Tempe		239. 241. 15.1 14.8 Charg	0 1 3 Je		
Lasti	ng(min)			0		

Input data

100KVA ID:01		On-L	.ine		23-05-20 08:00)12
◄	Output	Module	Input	Batt	State	•
Out Byp Mar	ut Switch put Switch ass Switc nu-Bypass de Temper	h Switch		0		

Battery data

100k ID:01	100KVA ID:01		ne	23-05-2012 08:00		
•	Command	Setting	Record	Version	٨	
	ery Test zer Set			ON		
Defa	ult Set					

Status data

100k ID:01	(VA	On-Line	•	23-05-20 08:00	12
◄	Command	Setting	Record	Version	•
	juage/English nge Password				
Date	Setting	2	2012-05-23	08:00	
Back	-Light Delay	1	0 min		
Conf	rast	2	0		
Self-	Test Date		disable		
Timi	ng of ON/OFF	= d	lisable	Back	
				Next	
				Next	

Command data

100KVA ID:01		On-Line	23-05-2012 08:00		
◀	Command	Setting	Record	Version	•
Work Mode			Pa	aralle	
Syst	em Voltage L	evel	220V		
System Frequency Level			50HZ		
Auto Turn-on			Enable		
Bypass Frequency Range				10%	
Bypass Volt. Upper Limit			1	5%	Back
Bypass Volt. Lower Limit			-4	5%	
O/P Volt Regulation			0	% I	Next
	J				

etting data1

100k D:01	(VA	On-Li	ne	23-09 08:0	5-2012 0
◀	Command	Setting	Record	Version	•
Parallel ID			01		
UPS Output		Enable			
Float Volt Revise		0.001			
Parallel Amount			04		
Interr	nal Module	amount		05	Back
					Next

Setting data2

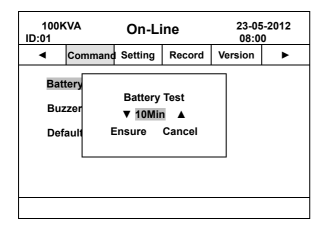
Setting data3

100 ID:01	KVA	On-Li	ne	23-09 08:0	5-2012 0
◄	Command	Setting	Record	Version	•
Single Battery Volt.			•	12V	
Batt	ery Number	•	:	20	
Battery Group		1			
Single Battery Capa.		100AH			
Boost Upper Limit Volt.		2.31			
Float Base Volt.		2.25			
Battery Protect Volt.			1.70		
Boost Charge			Enable	Back	
Boost Last Time			231 Min		
Max	Max Charge Current		2	5A	Next

Setting data4

100KVA ID:01		On-Li	ne	23-05-2012 08:00	
•	Command	Setting	Record	Version	•
SYS Version: V02×10					
LCD Version: 701×02F					
					, and the second

Version data

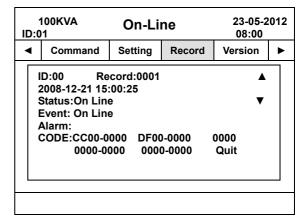


Setting of battery test

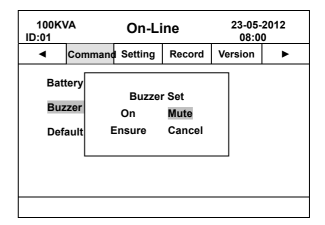
100KVA ID:01		On-Li	ne	23-05-2012 08:00	
◀	Command	Setting	Record	Version	>
Bat Buz Def	zzer	Default insure	Set Cancel		

100KVA 23-05-2012 On-Line ID:01 08:00 Command Setting Record Version 0004 05-23 07:16:05 On Line 0002 05-23 07:16:01 **Back Nomal** 0003 05-23 07:06:00 Int.Input Switc.. 0004 05-23 07:00:00 Int.Bypass Swit.. **Back** Next

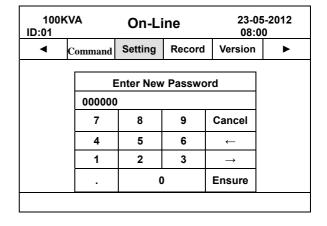
Record data



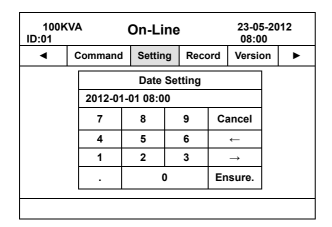
Module detailed record data

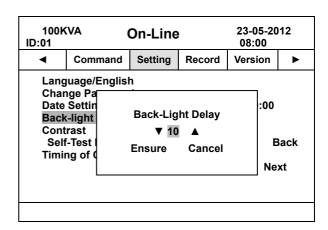


Setting of Buzzer

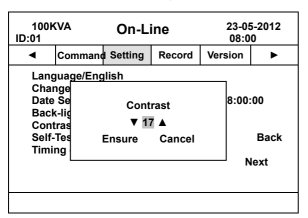


Restore default setting

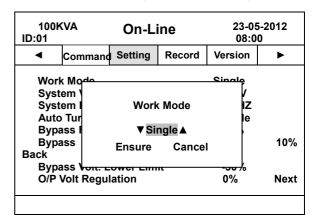




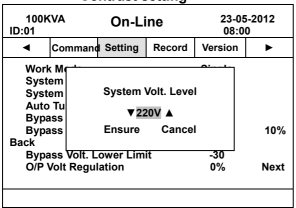
Date setting



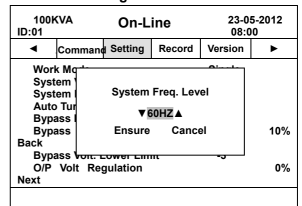
Back-Light Delay setting



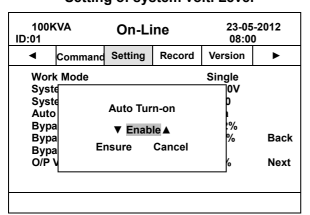
Contrast setting



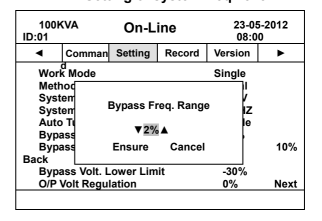
Setting of work mode



Setting of system volt. Level

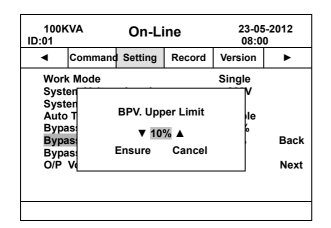


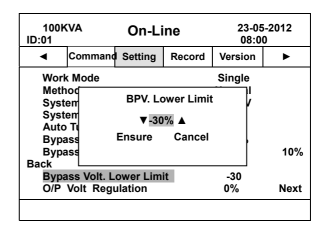
Setting of system freq. level



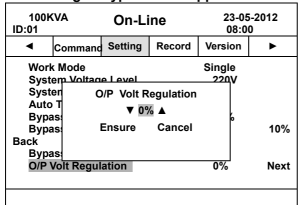
Setting of auto turn-on

Setting of bypass freq.rang

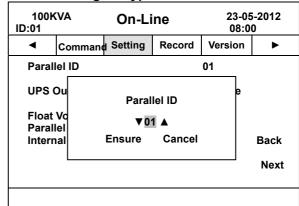




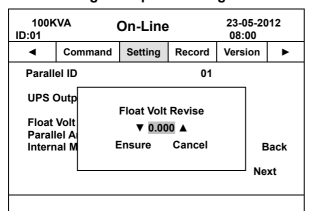
Setting of bypass volt. Upper limit



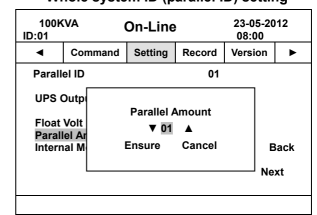
Setting of bypass volt. Lower limit



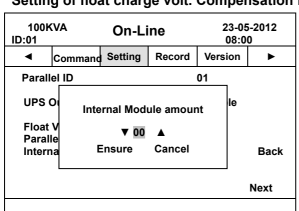
Setting of output volt. Regulation



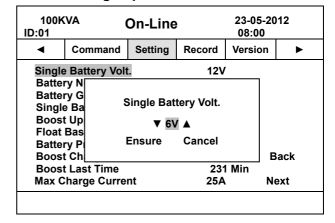
Whole system ID (parallel ID) setting



Setting of float charge volt. Compensation factor

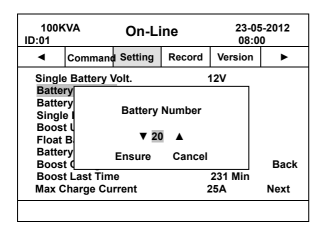


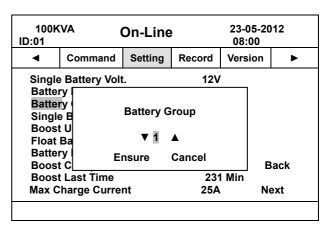
Setting of parallel modules amount



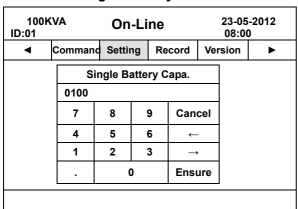
Setting of internal module amount

Setting of single battery voltage

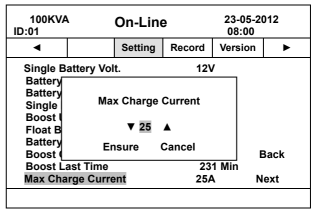




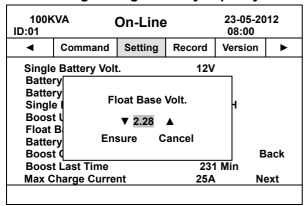
Setting of battery number



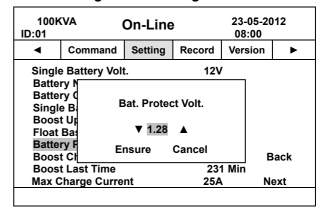
Setting of battery group



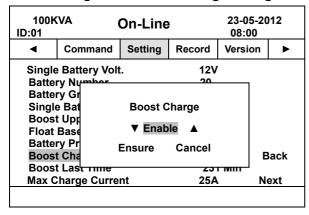
Setting of single battery capacity



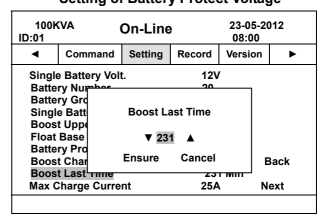
Setting of max. Charge current



Setting of float base charge voltage

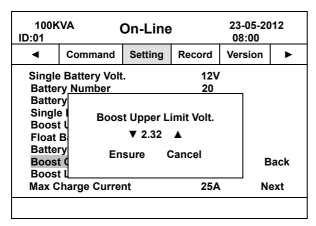


Setting of Battery Protect Voltage



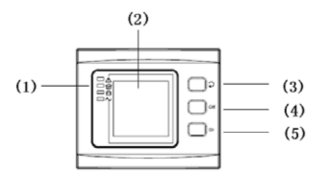
Setting of boost charge

Setting of boost charge lasting time



Setting of boost Upper Limit Volt

4.3.2 UPS Module LCD display



Overview of the operating panel of the UPS

- 1) LED indicator
- 2) LCD Display
- 3) scroll button: enter to next item
- 4) OFF button
- 5) ON button

Introduction



CAUTION!

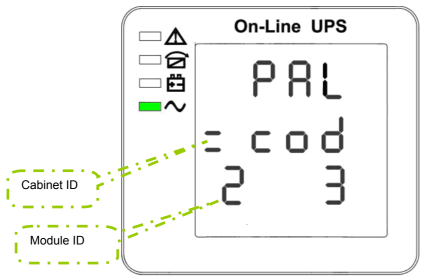
The display provides more functions than those described in this manual.

There are 16 interfaces available in the LCD display:

Item	Interface Description	Content Displayed
01	CODE	Operational status and mode
02	Input A(Input L1)	Voltage & Frequency
03	Input B(Input L2)	Voltage & Frequency
04	Input C(Input L3)	Voltage & Frequency
05	Bat. +	Voltage & Current
06	Bat	Voltage & Current
07	Output A(Output L1)	Voltage & Frequency
80	Output B(Output L2)	Voltage & Frequency
09	Output C(Output L3)	Voltage & Frequency
10	Load A	Load

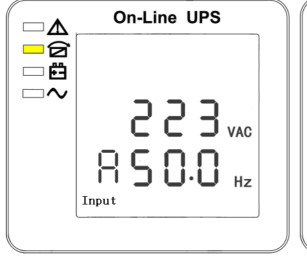
11	Load B	Load
12	Load C	Load
13	Total Load	Load
14	Temperature	Internal temperature and ambient temperature
15	Software version & model	Version of rectifier software, version of inverter software, model
16	CODE	Alarm Code(Warming Message)

1) When the UPS is connecting with the Utility or Battery at cold start mode, it shows as drawing below:

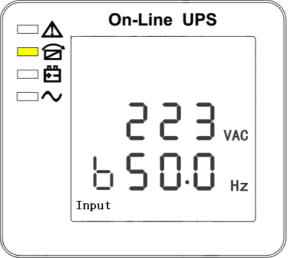


1. module ID and status code

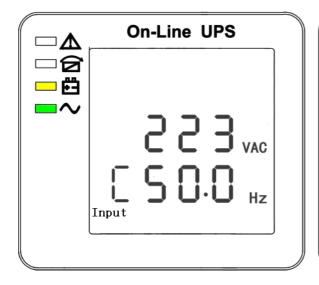
2) Press "scroll" button, the UPS goes to next page as shown below.

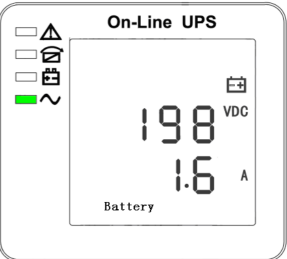


2.Phase A(L1) Input/Frequency



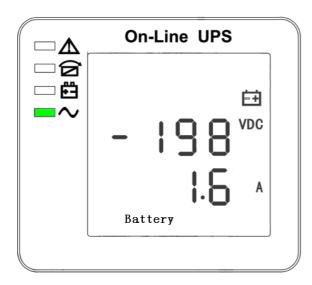
3. Phase B(L2) Input/Frequency

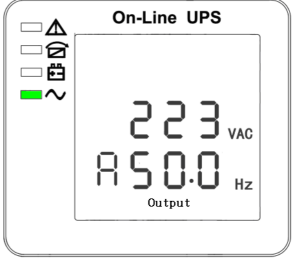




4. Phase C(L3) Input/Frequenc

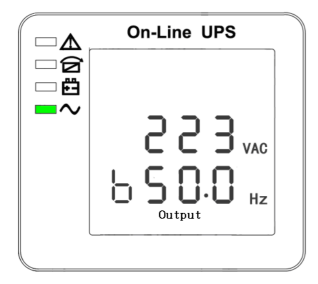
5. Bat +(Positive)

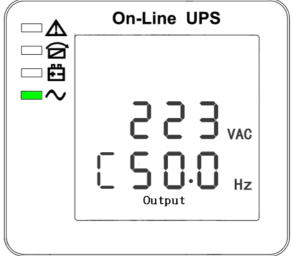




6. Bat –(Negative)

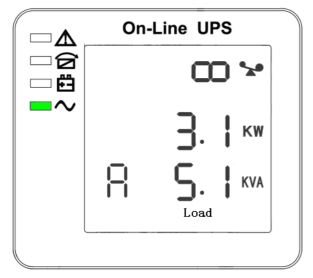
7. Phase A(L1) Output Voltage/Frequency

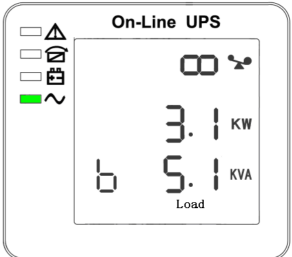




8. Phase B(L2) Output Voltage/Frequency

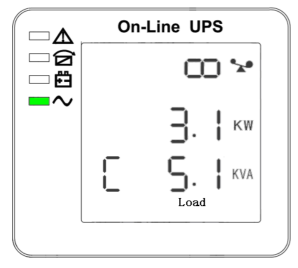
9. Phase C(L3) Output Voltage/Frequency

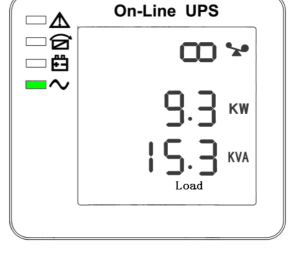




10. Phase A(L1) Load Capacity

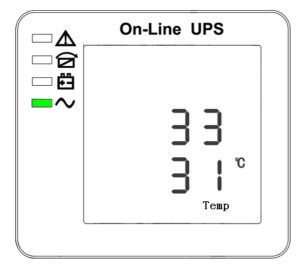
11. Phase B(L2) Load Capacity

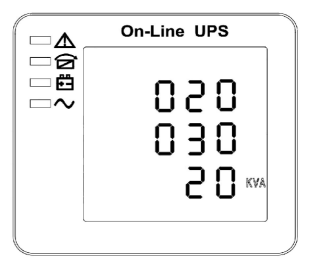




12. Phase C(L3) Load Capacity

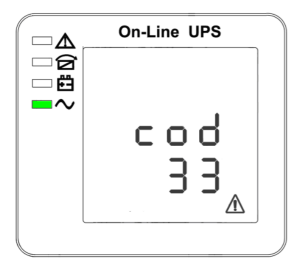
13. Total Load Capacity





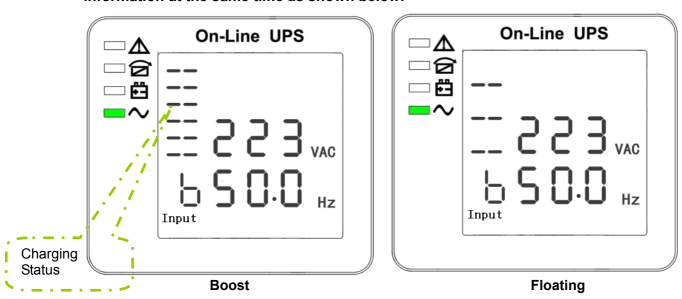
14. Internal temperature and ambient temperature

15. Software version & model



16.Alarm Code

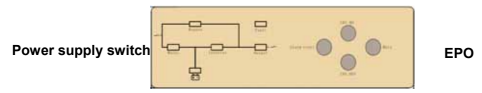
If some of above interfaces have battery charging, it will display the charging information at the same time as shown below.



- 3) Pressing "scroll" button, you may circulate all messages from the first one to the last one then returns back to the first one and vice versa.
- 4) All alarm codes are present when abnormal behavior(s) occur(s).

4.3.3 Monitoring module control panel

Monitoring module control panel is at UPS top. Through this control panel and LED, the operator may monitor all measured datas, UPS & battery status, and alarm events.



- 1) Power supply switch: the power supply switch of the monitoring module. After switch it off, the monitoring module can be hot swapped.
- 2) EPO KEY: Disconnects Power to the Load. Disables rectifier, inverter, static bypass and battery operation
- 3) MAINS INDICATOR (LED): the status of the AC Input

- 4) INVERT INDICATOR (LED): the status of the inverter
- 5) OUTPUT INDICATOR (LED): the status of the output
- 6) BYPASS INDICATOR (LED): the status of the bypass Input
- 7) BAT INDICATOR (LED): the status of the battery
- 8) FAULT INDICATOR (LED): UPS is faulty
- 9) ALARM RESET: to reset alarm.
- 10) MUTE: MUTE function of monitoring module, to mute buzzer, The buzzer will be re-started automatically when fault occurs.
- 11) INVERTER OFF KEY: Disable Inverter Operation
- 12) INVERTER ON KEY: Enable Inverter Operation



CAUTION!

The LEDs mounted on the mimic flow chart represent the various power paths and current UPS operational status.

Mains indicator

Green Rectifier in Normal Operation	
Flashing Green	Input mains voltage or frequency out of normal range
Off Input AC Not Available	

Battery indicator

Green	Battery Normal, but discharging and powering the load	
Flashing Green Battery End of Discharge pre-warning, Battery abnorm or low voltage, Absent or Polarity Reversed), charger abnormal		
Off	Battery and Converter Normal, Battery charging.	

Bypass indicator

 J		
Green	n Load on Bypass power	
Green Bypass not available, out of normal range, Static bypass switch short or broken fault, bypass switch wiring fault, bypass over current		
Off	Bypass Normal, load not on bypass	

Inverter indicator

Green	Inverter Normal and powering the load	
Flashing Inverter failed, Inverter IGBT bridge direct conduct		
Green	protection, Inverter Thyristor short or broken fault, over load or Parallel Overload, Feedback protection	
Off	Inverter not operating	

Output indicator

Green UPS output ON and Normal	
Off UPS output OFF.	

Ffault indicator

Off	Normal Operation	
Red	UPS fault e.g.	

4.4 Display Messages/Troubleshooting

This section lists the event and alarm messages that the UPS might display. The messages are listed in alphabetical order. This section is listed with each alarm message to help you troubleshoot problems .

Module Display messages

Operational Status and Mode(s)

itom	Content Displayed	LED			
item		alarm	Bps output	Bat. output	Mains output
1	Initialized	Extinguish	Extinguish	Extinguish	Extinguish
2	Standby Mode	Extinguish	Extinguish	Χ	Extinguish
3	No Output	Extinguish	Extinguish	Х	Extinguish
4	Bypass Mode	Extinguish	Light	Х	Extinguish
5	Utility Mode	Extinguish	Extinguish	Χ	Light
6	Battery Mode	Extinguish	Extinguish	Light	Extinguish
7	Battery Self-diagnostics	Extinguish	Extinguish	Light	Extinguish
8	Inverter is starting up	Extinguish	Х	Х	Extinguish
9	ECO Mode	Extinguish	Х	Х	X
10	EPO Mode	Light	Extinguish	Х	Extinguish
11	Maintenance Bypass Mode	Extinguish	Extinguish	Extinguish	Extinguish
12	Fault Mode	Light	X	Χ	Х

Note: "X" shows that it will determined by other conditions.

Module Alarm Information

Event log	UPS Alarm Warning	Buzzer	LED
1	Rectifier Fault	Beep continuously	Fault LED lit
2	Inverter fault(Including Inverter bridge is shorted)	Beep continuously	Fault LED lit
3	Inverter Thyristor short	Beep continuously	Fault LED lit
4	Inverter Thyristor broken	Beep continuously	Fault LED lit
5	Bypass Thyristor short	Beep continuously	Fault LED lit
6	Bypass Thyristor broken	Beep continuously	Fault LED lit
7	Fuse broken	Beep continuously	Fault LED lit
8	Parallel relay fault	Beep continuously	Fault LED lit
9	Fan fault	Beep continuously	Fault LED lit
10	reserve	Beep continuously	Fault LED lit
11	Auxiliary power fault	Beep continuously	Fault LED lit
12	Initializtion fault	Beep continuously	Fault LED lit
13	P-Battery Charger fault	Beep continuously	Fault LED lit
14	N-Battery Charger fault	Beep continuously	Fault LED lit
15	DC Bus over voltage	Beep continuously	Fault LED lit
16	DC Bus below voltage	Beep continuously	Fault LED lit
17	DC bus unbalance	Beep continuously	Fault LED lit
18	Soft start failed	Beep continuously	Fault LED lit

19	Rectifier Over Temperature	Twice per second	Fault LED lit
20	Inverter Over temperature	Twice per second	Fault LED lit
21	reserve	Twice per second	Fault LED lit
22	Battery reverse	Twice per second	Fault LED lit
23	Cable connection error	Twice per second	Fault LED lit
24	CAN comm. Fault	Twice per second	Fault LED lit
25	Parallel load sharing fault	Twice per second	Fault LED lit
26	Battery over voltage	Once per second	Fault LED blinking
27	Mains Site Wiring Fault	Once per second	Fault LED blinking
28	Bypass Site Wiring Fault	Once per second	Fault LED blinking
29	Output Short-circuit	Once per second	Fault LED blinking
30	Rectifier over current	Once per second	Fault LED blinking
31	Bypass over current	Once per second	BPS LED blinking
32	Overload	Once per second	INV or BPS LED blinking
33	No battery	Once per second	Battery LED blinking
34	Battery under voltage	Once per second	Battery LED blinking
35	Battery low pre-warning	Once per second	Battery LED blinking
36	Internal Communication Error	Once per 2 seconds	Fault LED blinking
37	DC component over limit.	Once per 2 seconds	INV LED blinking
38	Parallel Overload	Once per 2 seconds	INV LED blinking
39	Mains volt. Abnormal	Once per 2 seconds	Battery LED lit
40	Mains freq. abnormal	Once per 2 seconds	Battery LED lit
41	Bypass Not Available		BPS LED blinking
42	Bypass unable to trace	_	BPS LED blinking
43	Inverter on invalid	_	
44	Module screws unlocked		
	•	•	

Cabinet Display messages

Events:

No.	Display message	Meaning	
1	Initializing	The DSP and MCU are in Initializing.	
2	Standby		
3	Non-Output	The UPS does not provide power to the load equipment.	
4	On Bypass	Inverter output is turned off and the load connected at the inverter output receives power from utility line via STS.	
5	On Line	Inverter output power is the primary energy source to load	
6	EPO Activated	Emergency Power Off Switch has been activated.	
7	Automatic Self Test	The UPS has started pre-programmed battery test.	
8	Inverter in soft starting	The inverter is in soft-starting	
9	System Fault Detected	The system has detected an internal error	

40		
10	MBS status	status of maintenance bypass
11	EPO status	status of EPO(emergency power off)
12	Int. Input Switch closed	The internal input breaker is closed manually.
13	Int. Input Switch opened	The internal input breaker is opened manually.
14	Rectifier Deactivated	The rectifier has been deactivated.
15	Rectifier Activated	The rectifier has been activated.
16	Rectifier Current Limit	When the input voltage is at 208V~305V, the output of the UPS will not be interrupted, but it will be at current limit, for example, to reduce charge current. When the load connected exceeds its limit, the warming shall occur.
17	Battery charge deactivated	The charger has been deactivated.
18	Positive Battery Boost Charging	The Positive battery is in boost charge, which is Constant voltage boost charge mode or constant current boost charge mode.
19	Positive Battery Float Charging	The Positive battery is in float charge.
20	Negative Battery Boost Charging	The Negative battery is in boost charge.
21	Negative Battery Float Charging	The Negative battery is in float charge.
22	Int. bypass Switch Opened	The internal bypass breaker is opened manually
23	Int. bypass Switch Closed	The internal bypass breaker is closed manually
24	Int. output Switch Opened	The internal output breaker is opened manually
25	Int. output Switch Closed	The internal output breaker is closed manually
26	Ext. bypass Switch Opened	The external bypass breaker(parallel system) is opened
27	Ext. bypass Switch Closed	The external bypass breaker(parallel system) is closed
28	Ext. output Switch Opened	The external output breaker(parallel system) is opened
29	Ext. output Switch Closed	The external output breaker(parallel system) is closed
30	Coming to Interval transfer	Allows transfer to bypass or inverter with 3/4 cycle break. Use of this command will drop load.
31	Coming to over load due to inverter off	When the inverter is turned off manually, the load will exceed the power capacity.
32	Coming to Interval transfer due to inverter off	When the inverter is turned off manually, the load will exceed the power capacity.
33	Inverter invalid due to over load	The load exceeds the capability of the single or parallel modules.
34	Inverter Master	It indicates the Master Inverter.
35	Transfer Times-out	Latched load transfer to bypass as a result of too many successive transfers within the current hour. Automatic reset attempt within the next hour.
36	UPS In shutdown Due To Overload.	The load exceeded the power capacity. The UPS has been shutdown
37	UPS In Bypass Due To Overload.	The load exceeded the power capacity. The UPS has switched to Bypass Mode.

38	Parallel in Bypass	The parallel system has switched to bypass mode
39	LBS Activated	LBS has been activated.
40	Lightning Protection	Lightning protector has been activated.
41	Battery low to UPS OFF	battery voltage lower than protection point
42	UPS timing on	UPS on at certain time
43	UPS timing OFF	UPS off at certain time
44	timing self-test start	start to self-test at certain time
45	Stop self-test	self-test stops
46	manual OFF	turn off UPS manually
47	remote OFF	turn off UPS remotely
48	module connected	module is connected
49	module removed	module is removed

Cabinet Alarm Information

No.	Display message	Meaning							
1	Rectifier Fault	Rectifier detected faulty. Rectifier and inverter and charger shut down.							
2	Rectifier Over Temperature	The temperature of heatsink is too high to keep the rectifier running. Charger and inverter shut down.							
3	Inverter Over temperature	The temperature of the inverter heatsink is too high to keep inverter running.							
4	Rectifier over-current	Rectifier failure due to over-current							
5	Input thyristor failure	Failure of input thyristor							
6	Battery discharge thyristor failure	Failure of battery discharge thyristor							
7	Battery charge thyristor failure	Failure of battery charge thyristor							
8	Fan fault	At least one of the cooling fans fails. Rectifier and inverter and charger shut down.							
9	DC Bus over-voltage	Rectifier, inverter and battery converter are shutdown due to high DC bus voltage.							
10	DC Bus under-voltage	Rectifier, inverter and battery converter are shutdown due to low DC bus voltage.							
11	DC bus unbalance	If the difference between positive DC bus and negative DC bus exceeds 30V, this warning shall occur.							
12	Soft start fault	Rectifier could not be started due to low DC bus voltage							
13	Input Neutral line missing	If Input Neutral line is missing or disconnected while the UPS is in operation, the UPS will generate Neutral line failure alarm and go into Battery mode.							
14	Battery Reverse	The polarity of the battery is reversed.							
15	No Battery	Battery is disconnected							
16	Positive Battery Charger fault	The positive battery Charger is fault. The charger will be shut down.							
17	Negative battery charger fault	The negative battery charger is fault. The charger will be shut down.							
18	Battery under-voltage	The battery voltage is too low and the charger has been deactivated.							
19	Battery over-voltage	The battery voltage is too high and the charger has been deactivated.							
20	Battery under-voltage pre-warning	The UPS is in battery operation and the battery voltage is low. Note: Runtime is limited in duration.							

0.4		Mains frequency is out of limit range and results in
21	Mains freq. abnormal	rectifier shutdown.
22	Mains volt. Abnormal	Mains Voltage exceeds the upper or lower limit and results in rectifier shutdown.
23	Inverter fault	When inverter has been turned on for a certain time, but the output voltage of the inverter is still out of the range of Rating voltage +12.5% and –25%, inverter fault will occur, and the inverter will be shut down and the UPS will transfer to bypass. This fault cannot be cleared until this unit is completely powered off.
24	Inverter IGBT bridge direct conduct protection	If the two IGBTs in the same bridge of inverter are on simultaneously, inverter should be shut down
25	Inverter Thyristor short fault	SCR at the inverter side is short-circuited
26	Inverter Thyristor broken fault	SCR at the inverter side is open-circuited
27	Bypass Thyristor short fault	SCR at the bypass side is short-circuited
28	Bypass Thyristor broken fault	SCR at the bypass side is open-circuited
29	CAN comm. Fault	The CAN bus communication fails
30	Parallel system load sharing fault	If any unit in a parallel system has an unbalance load share that exceeds 30%, this warning will occur.
31	Bypass Site Wiring Fault	Wrong phase rotation on the bypass side.
32	System Not Synchronized To Bypass.	System cannot synchronize to bypass. Bypass Mode may not be available.
33	Bypass unable to trace	Bypass is unable to trace
34	Bypass Not Available	The frequency or voltage is out of acceptable range for bypass. This message occurs when the UPS is online, and indicates that the bypass mode may not be available if required.
35	IGBT over current	IGBT current is over limit.
36	Parallel cable connection error	If a unit is set as parallel mode, but parallel cable is not connected correctly, this warning will occur
37	Parallel relay fault	Relay of parallel circuit must be turned on when the system are in parallel and the inverter is on. If the relay of parallel circuit cannot be turned on correctly, this unit should be shut down (include inverter and bypass). This fault cannot be cleared until this unit is completely powered off.
38	LBS Not SYNC.	Two parallel systems are not in synchronization.
39	initialization fault	When the procedure of initialization is wrong, this warning will occur.
40	Inverter is invalid	The inverter on button has been activated.
41	Overload	The load exceeds the system power capacity.
42	Parallel Overload	The UPS parallel system is confirmed to be overloaded according to the set number.
43	DC component over limitation	If the DC component of the UPS output rating power is larger than the limitation, this warning should occur
44	Bypass over current	When the bypass current exceeds the limitation, this alarm will occur.

45	Feedback protection	This UPS is fitted with a voltage free contact closure signal for use with an external automatic disconnect device (by others) to protect against back-feeding voltage into the incoming bypass supply
46	Ext. Fire Alarm	External fire detector has been activated.
47	Ext. Smoke Alarm	External smoke detector has been activated.
48	battery damaged	battery has been damaged, this warning shall occur.
49	battery over-temperature	battery over-temperature, this warning shall occur.
50	model set wrong	Model setting of the UPS is incorrect.

4.5 Options

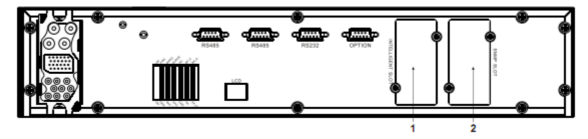
Network Management Card with Environmental Monitoring



CAUTION!

For network management configuration and use, refer to the separate user manual - Network Management Card with Environmental Monitor - shipped with the CARD.

Network Management Card replacement



1: Intelligent Network Port 2: SNMP port

SNMP card: internal SNMP / external SNMP optional

Loosen the 2 torque screws (on each side of the card).

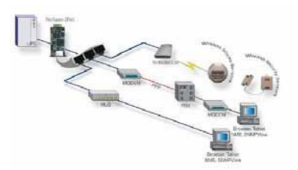
Carefully pull out the card. Reverse the procedure for re-installation

The slot called SNMP supports the MEGAtec protocol. We advise that NetAgent II-3 port is also a tool to remotely monitor and manage any UPS system

NetAgent II-3Ports supports the Modem Dial-in(PPP) function to enable the remote control via the internet when the network is unavailable .

In addition to the features of a standard NetAgent Mini, NetAgent II has the option to add NetFeeler Lite to detect temperature, humidity, smoke and security sensors. Thus, making NetAgent II a versatile management tool. NetAgent II also supports multiple languages and is

setup for web-based auto language detection.



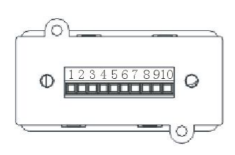
Typical topology of the UPS Network Management

Relay card

A 10-pin terminal is supported to offer the signals of Bypass, Utility Failure, Inverter On, Battery Low, UPS fault, UPS Alarm, and UPS Shutdown.

The relay communication card contains six dry contact outputs and one dry input. The inputs and outputs are factory programmed according to functions listed in the table

Table:Relay Contacts (communication card)



	Port	Function					
1		Utility Failure					
2		1					
3	Output	Battery Low					
4		On Bypass					
5		UPS Fault					
6		Inverter On					
7		UPS Alarm					
8		СОМ					
9	loout	ON					
10	Input	OFF					



CAUTION!

The output contacts numbers for a second relay board installed will be 1 to 7. Contacts are NO (normally open) type.



available at no charge in any of Overview of the relay card

Appendix 1 Specifications

	Model		1.4M Rack Cabinet	2M Rack Cabinet					
0 "	UPS Cabine	t	10~100KVA/9~90KW	10~200KVA/9~180KW					
Capacity	UPS Module)	10KVA/9KW, 15KVA/	13.5KW, 20KVA/18KW					
	Phase		3 Phase 4 Wi	res and Ground					
	Rated Voltage	е	380/400	0/415Vac					
	Voltage Rang	е	208~4	478Vac					
	Frequency Ran	ige	40Hz-70Hz						
	Power Factor	r	≥().99					
Input -	Current THD	i	≤3%(100% r	nonlinear load)					
	Bypass Voltage R	ange	Min. voltage: -45%	tional +5%,+10%,+25%) (optional -20%,-30%) ction range: ±10%					
	Generator Inp	ut	Sup	oport					
	Phase		3 Phase 4 Wi	res and Ground					
	Rated Voltage	е	380/400	0/415Vac					
	Power Factor	r	C	0.9					
	Voltage Regulat	tion	±:	2%					
		Utility		%,±10% of the rated					
Output	Frequency	Mode	frequenc	y(optional)					
		Battery Mode	(50/60±	:0.2%)Hz					
	Crest Factor	•		3:1					
	THD			linear load					
				on linear load					
□ff : a i a m a m	Waveform			inewave					
Efficiency				ormal mode 228V\±240V DC; battery					
	Voltage			(optional)					
		UPS Cabinet	30A Max.	60A Max.					
Battery	Charging Current	UPS	6A	l Max.					
	3 3 3 3	Module	ge current can be set according to battery capacit						
		Charg	installed	uning to battery capacity					
Transfer Time		<u>I</u>		s; Utility to bypass: 0ms					
		AC	•	≤125%: last 10min,≤150%:					
		Mode		down UPS immediately.					
	Overload	Bat. Mode	Load≤110%: last 10min:	≤125%: last 1min,≤150%: lown UPS immediately.					
		Bypass Mode	·	15KVA: 32A / 20KVA:40A)					
	Short Circuit		Hold Who	ole System					
Protection		•		pass; Backup Mode: Shut					
	Overheat			immediately					
	Battery Low			d Switch off					
	Self-diagnostic		Upon Power On and Software Control						
	EPO(optional)	Shut down UPS immediately						
	Battery		Advanced Battery Management						
	Noise Suppress	sion	Complies wi	th EN62040-2					

Alarms	Audible & Visu	ıal	Line Failure, Battery Low, Overload, System Fault					
	Status LED & L	CD	Line Mode, Eco Mode, Bypass Mode, Battery Low, Battery Bad, Overload & UPS Fault					
Display	Reading On the	LCD	Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage & Inner Temperature					
Comunication	Interface		RS232, RS485, Intellig	ent slot x 2, Dry Contact				
	Operating Temper	rature	0 -	~ 40				
Environment	Storage Tempera	ature	-25 ~ 55					
Environment	Humidity		0 ~ 95% noi	n condensing				
	Altitude		< 15	500m				
	Unit	UPS Cabinet	600x840x1400mm	600x1100x2000mm				
Other	Dimensions(W*D*H)	UPS Module	580x443	3x131mm				
Other	Woight (Kg)	UPS Cabinet	170	270				
	Weight (Kg)	UPS Module	10KVA:26, 15K	VA:30, 20KVA:31				
Safety Confor	mance		CE,EN/IEC 62040-2,EN/IEC 62040-1-1					

Appendix 2 UPS message table

1. The Inner Code is applied to this Series. The following format block is Inner Code display on LCD:

AAAA-AAAA BBBB-BBBB EEFF

CCCC-CCC DDDD-DDDD

2. The part of Inner Code means

AAAA-AAAA (Rectifier State) :

	Ax	XX-X	XXX	(
							8	9	Α	В	С	D	Ε	F	Int. Input Switch closed
			4	5	6	7					С	D	Е	F	Rectifier Activated
	2	3			6	7			Α	В			Ε	F	Emergency Power off
1		3		5		7		တ		В		D		F	Rectifier current Limt
	χΑx	хх-х	XXX												
							8	တ	Α	В	C	D	Ш	F	Input Power work on
			4	5	6	7					О	П	Ε	F	Power by Input
	2	3			6	7			Α	В			Ε	F	Battery Test
1		3		5		7		9		В		D		F	Battery Charge
	xx/	\x-x	XXX												
							8	9	Α	В	C	D	Е	F	P-Battery Boost Charge
			4	5	6	7					С	D	Е	F	N-Battery Boost Charge
	2	3			6	7			Α	В			Е	F	
1		3		5		7		9		В		D		F	

	X	ххА	-XXX	(X												
								8	9	Α	В	С	D	Ε	F	
				4	5	6	7					С	D	Е	F	
		2	3			6	7			Α	В			П	F	
	1		3		5		7		9		В		D		F	
·		XXX	(χ-A	XXX												
								8	9	Α	В	O	D	Е	F	communication connected
				4	5	6	7					С	D	Е	F	
		2	3	7	0	6	7			Α	В	0		E	F	
	1		3		5	U	7		9	$\overline{}$	В		D	_	F	
	'	VVV		Axx			'		9		ט		ט		'	
!		^^^	_\	~^^				8	9	Α	В	С	D	Е	F	
				4	5	6	7		3			С	D	E	F	
		2	3	+	5	6	7			Α	В		ט	E	F	
	1		3		5	O	7		0	^	В		_	_	F	
ļ	1	V//		ν Λ ν			1		9		D		D		Γ.	
1		XX)	X-X	xAx				8	9	Α	В	С	D	Е	F	
								٥	J		נ		ט	_	'	
				4	5	6	7					С	D	Ε	F	
		2	3			6	7			Α	В			Ε	F	
	1		3		5		7		9		В		D		F	
		XXX	X-X	xxA												
								8	9	Α	В	С	D	Ε	F	
				4	5	6	7					С	D	Ε	F	
		2	3			6	7			Α	В			Ε	F	
	1		3		5		7		9		В		D		F	
BBB	В-В	BBI	В (Inve	erte	r Sta	ate):								
		Bx	хх-х	XXX												
								8	တ	Α	В	O	D	Е	F	Int. bypass Switch Closed
				4	5	6	7					С	О	П	F	Int. output Switch Closed
		2	3			6	7			Α	В			П	F	Manu-Bypass Switch Closed
	1		3		5		7		9		В		D		F	Ext. bypass Switch Closed
		хB	XX-X	XXX												
j								8	9	Α	В	С	D	Ε	F	Ext. output Switch Closed
		1						_					וט	ᆫ		Ext. output owitch closed
				4	5	6	7					С	D	E	F	00Shut Down,
				4	5	6	7					С				00Shut Down, 01: Inv starting,
		2	2	4	5					_				Ε	F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No
		2	3	4	5	6	7			Α	В	С				00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output
		2		4			7			Α				Ε	F F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output 11: Normal Output
	1		3		5				9	A	В			Ε	F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output
	1		3	4 	5		7				В	С	D	E	F F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output 11: Normal Output Output by Inv
	1		3	XXX	5	6	7	8	9	A	В	С	D D	E E	F F F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output 11: Normal Output Output by Inv Output by Bypass
	1		3 3x-x		5		7				В	С	D D	E	F F F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output 11: Normal Output Output by Inv Output by Bypass Cue: Interval Transfer
	1		3	XXX	5	6	7			A	В	ССС	D D	E E	F F F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output 11: Normal Output Output by Inv Output by Bypass
	1	XXE	3 3x-x	XXX	5	6	7 7			A	ВВ	С	D D	E E E	F F F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output 11: Normal Output Output by Inv Output by Bypass Cue: Interval Transfer
	1	XXE	3 3x-x	XXX	5	6	7 7			A	ВВ	ССС	D D	E E E	F F F	00Shut Down, 01: Inv starting, 10:Inv work on ,but No Output 11: Normal Output Output by Inv Output by Bypass Cue: Interval Transfer Cue: trun-off, System will be

		XXX	кВ->	(XXX	(
								8	9	Α	В	С	D	Е	F	Emergency Power off
				4	5	6	7					С	D	Е	F	INV.invalid due to Overload
		2	3			6	7			Α	В			Е	F	Change Master
	1		3		5		7		9		В		D		F	Transfer Times-out
ı		XXX	x-B	XXX						_		_	_	_		
								8	9	Α	В	С	D	Е	F	Shutdown Due To Overload
				4	5	6	7					С	D	Е	F	On Bypass Due To Overload
		2	3			6	7			Α	В			Е	F	Parallel in Bypass
	1		3		5		7		9		В		D		F	LBS Activated
ı		XXX	X-X	Bxx	1	1	ı			_		_	_	_		
								8	9	Α	В	С	D	E	F	INV standby
		_		4	5	6	7				_	С	D	E	F	
	_	2	3		_	6	7			Α	В		_	Е	F	
	1		3		5		7		9		В		D		F	
ĺ		XXX	(X-X)	xBx				8	9	Α	В	С	D	Е	F	Shutdown Due To Overload
				4	5	6	7				_	С	D	E	F	On Bypass Due To Overload
		2	3	•		6	7			Α	В			E	F	Parallel in Bypass
	1	_	3		5		7		9	, ,	В	_	D	_	F	LBS Activated
	•		X-X	vvR	J		'		3						'	EDO Activated
				<u> </u>				8	9	Α	В	С	D	Е	F	INV standby
				4	5	6	7					С	D	Е	F	
		2	3			6	7			Α	В			Е	F	
	1		3		5		7		9		В		D		F	
!		1	I	1	I	l	I	<u>I</u>	I						<u>I</u>	
CCC	:C-C	_		Re		er A	larr	n) :	•							
			^^-^					8	9	Α	В	С	D	Е	F	Rectifier fault
				4	5	6	7					С	D	Е	F	Rectifier over temperature
		2	3			6	7			Α	В	С		Е	F	Inverter over temperature
	1		3		5		7		9		В		D		F	Rectifier over current
	•	VC)		000			•		U						•	reduiter over darrent
		XC	xx-x	XXX	<u> </u>			8	9	Α	В	С	D	Ε	F	Auxiliary power 1 fault
				4	5	6	7			/\		С	D	E	F	Auxiliary power 2 fault
		2	3	<u>'</u>		6	7			Α	В)	ַ	E	F	Input Thyristor failed
	1	_	3		5		7		9	, ,	В		D	_	F	Discharge Thyristor failed
	-	XXC		XXX											-	
								8	9	Α	В	С	D	Ε	F	Charge Thyristor failed
,				4	5	6	7					С	D	Е	F	Fan fault
		2	3			6	7			Α	В			Е	F	Fan Power fault
	1		3		5		7		9		В		D		F	DC Bus over voltage
		XXX	C-x	XXX												
								8	9	Α	В	С	D	Е	F	DC Bus below voltage
				4	5	6	7					С	D	Е	F	DC bus unbalance
		2	3			6	7			Α	В			Е	F	Mains Site Wiring Fault
	1		3		5		7		9		В		D		F	Soft start failed
		•	•		•		•		•	•	•				•	

		xxx	x-C	XXX												
			х о					8	9	Α	В	С	D	Ε	F	Input Neutral line missing
				4	5	6	7					С	D	Е	F	Battery reverse
		2	3			6	7			Α	В			Е	F	No battery
	1		3		5		7		9		В		D		F	P-Battery Charger fault
		XXX	X-X	Схх		l	l			l						, ,
								8	9	Α	В	С	D	Ε	F	N-Battery Charger fault
				4	5	6	7					С	D	Ε	F	Battery under voltage
		2	3			6	7			Α	В			Ε	F	Battery over voltage
	1		3		5		7		9		В		D		F	Battery low pre-warning
		XXX	X-X	хСх												
								8	9	Α	В	С	D	Е	F	Mains freq. abnormal
				4	5	6	7					С	D	Е	F	Mains volt. Abnormal
		2	3			6	7			Α	В			Ε	F	
	1		3		5		7		9		В		D		F	
		XXX	X-X	xxC												
								8	9	Α	В	С	D	E	F	
		_		4	5	6	7					О	D	Е	F	
		2	3			6	7			Α	В		1	Е	F	
	1		3		5		7		9		В		D		F	
DDD	ים ר	טטר	nD (Inv	orto	rΛI	arm									
טטט	D-L			XXX		21 /\	aiii	١).								
			_\					8	9	Α	В	С	D	Е	F	Inverter fault
				4	5	6	7					С	D	E	F	Inv. IGBT bridge shorted
		2	3	-		6	7			Α	В			Е	F	Inverter Thyristor short
	1		3		5		7		9		В		D		F	Inverter Thyristor broken
		хDх	(X-X	XXX												,
								8	9	Α	В	С	D	Ε	F	Bypass Thyristor short
				4	5	6	7					С	D	Ε	F	Bypass Thyristor broken
		2	3			6	7			Α	В			Ε	F	CAN comm. Fault
	1		3		5		7		9		В		D		F	Parallel load sharing fault
		ΧX)х-х	XXX												
								8	9	Α	В	С	D	Ε	F	Bypass Site Wiring Fault
				4	5	6	7					С	D	Е	F	System not Sync. to Bypass
		2	3			6	7			Α	В			Ε	F	Bypass unable to trace
	1		3		5		7		9		В		D		F	Bypass Not Available
	1	XXX	D-x	XXX	1	1	1	١			_		_	_	_	LODT
								8	9	Α	В	С	D	Е	F	IGBT over current
				4	5	6	7					С	D	E	F	Fuse broken
		2	3			6	7			Α	В			Е	F	Cable connection error
	1		3		5		7		9		В		D		F	Parallel relay fault
		XXX	x-D	XXX				_	_	Α.	_	_	_	_	_	1 DO N 1 OVA10
				4	_	_	7	8	9	Α	В	С	D	E	F	LBS Not SYNC.
		_	2	4	5	6	7			^	_	С	D	Е	F	Initialization fault
	4	2	3		-	6	7		0	Α	В		7	Е	F	Inverter on invalid
	1			D	5		/		9		В		D		F	Overload
		XXX	X-X	Dxx				8	9	Α	В	С	D	Е	F	Parallel Overload
				4	5	6	7	0	ש	^	Ь	C	D	Е	F	DC component over limit.
		2	3	7)	6	7			Α	В)	ט	E	F	Bypass over current
	1		3		5	0	7		9		В		D		F	Feedback protection
	1	ĺ	J		J	l	′	1	J		ט		ט		1	i ceaback protection

	XXX	(X-X	xDx												
							8	9	Α	В	О	D	П	F	BUS voltage abnormal
			4	5	6	7					С	D	Е	F	
	2	3			6	7			Α	В			Ε	F	
1		3		5		7		9		В		П		F	
	XXX	(X-X	xxD)											
							8	တ	Α	В	С	D	Ε	F	
			4	5	6	7					О	П	Е	H	
	2	3			6	7			Α	В			Е	F	
				5						В				F	

EE (Inside Monitor):

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							8	9	Α	В	C	О	П	F	generator Connect
			4	5	6	7					С	D	Ε	F	ShutDown Due To Batt. Low
	2	3			6	7			Α	В			Ε	F	Time to turn on
1		3		5		7		9		В		D		F	Time to turn off
	хE														
							8	9	Α	В	C	П	Е	F	timing self test start
			4	5	6	7					С	D	Е	F	Surge protection active signal, from monitoring board IO
	2	3			6	7			Α	В			Е	F	battery monitoring system

system unregistered

FF (Monitoring)

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	Л

	ΓX														
							8	9	Α	В	С	D	Е	F	Battery Falut (from battery monitoring)
			4	5	6	7					С	D	Ш	F	Battery over temperature (from battery monitoring)
	2	3			6	7			Α	В	O		Е	F	Battery over voltage (from battery monitoring)
1		3		5		7		9		В		D		F	Battery under voltage (from battery monitoring)
	хF														
							8	9	Α	В	О	D	Е	F	External Fire Alarm (from monitoring board IO)
			4	5	6	7					O	D	Е	F	External Smoke Alarm (from monitoring board IO)
	2	3			6	7			Α	В			Е	F	UPS model wrong
1		3		5		7		9		В		D		F	time up for suggested maintenance

Appendix 3 Problems and Solution

In case the UPS can not work normally, it might be wrong in installation, wiring or operation. Please check these aspects first. If all these aspects are checked without any problem, please consult with local agent right away and provide below informations.

- (1) Product model name and serial number, which can be found in LCD display.
- (2) Try to describe the fault with more details, such as LCD display info, LED lights status, etc.

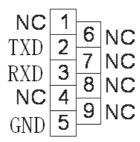
Read the user manual carefully, it can help a lot for using this UPS in the right way. Some FAQ (frequently asked questions) may help you to troubleshoot your problem easily.

		Passible reason	Solution		
No.	Problem	Possible reason	Colution		
1	LCD not display	The network cable is not fixed properly or the telephone line of the front door is not fixed properly.	Connect the network cable and telephone cable properly.		
2	LCD Blue screen	LCD is Interferenced	Take out the cable and insert back properly		
3	Utility is connected but the UPS can not be powered ON.	Input power supply is not connected; Input voltage low; The input swith of the module is not switched on .	measure if the UPS input voltage/frequency are within the window. Check if all modules input are switched on		
4	Utility normal but Utiltiy LED does not light on, and the UPS operates at battery mode	The input breakers of the Modules are not switched on; input cable is not well connected	Switch on the input breaker; Make sure the input cable is well connected.		
5	The UPS does not indicate any failure, but output do not have voltage	Output cable does not well connected	Make sure the output cable is well connected.		
6	The UPS module can not transfer to bypass or inverter	Module does not well inserted; The left coronal screw is not tight. Output breaker do not switch on	Pull out the module and insert again; Tighten the screw; Switch on the output breaker.		
7	The UPS module fault LED remains ON	The module is already damaged	Take out this module, replace with a new module.		
8	Utility LED is flashing	Utility voltage exceeds UPS input range.	If the UPS operates at battery mode, please pay attention to the remaining backup time needed for your system.		
9	Battery LED is flashing but no charge voltage and current	Battery breaker does not switch on, or batteries are damaged, or battery is reversely connected. battery number and capacity are not set correctly.	Switch on the battery breaker. If batteries are damaged, need to replace whole group batteries, Connect the battery cables correctly; Go to LCD setting of the battery number and capacity, set the correct data.		

10	Buzzer beeps every 0.5 seconds and LCD display "output overload"	Overload	remove some load		
11	Buzzer long beeps, LCD display "output short circuit"	The UPS output is in short circuit	Make sure the load is not in short circuit, then restart the UPS.		
12	The LED of the Module with RED light	The module is not inserted properly.	Pull out the module and insert properly.		
13	The UPS only works on bypass mode	The UPS is set to ECO mode, or the transfer times to bypass mode are limited.	Set the UPS working mode to Single Module type(non-parallel) or to reset the times of transferring to bypass or re-start the UPS		
14	Can not Black start	Battery switch is not properly closed; Battery fuse is not open; Or Battery low	Close the battery switch ; Change the fuse ; Recharge the battery		
15	Buzzer beeps continuously and LCD indicates Rectifer fault or output fault	UPS is out of order	Consult with your local agent for repair		

Appendix 4 RS232 communication port definition

Definition of Male port:



Connection between PC RS232 port and UPS RS232 port

PC RS232 port	UPS RS232 port	
Pin 2	Pin 2	UPS send,PC receive
Pin 3	Pin 3	PC send, UPS receive
Pin 5	Pin 5	ground

Available function of RS232

Monitor UPS power status.

Monitor UPS alarm info.

Monitor UPS running parameters.

Timing off/on setting.

RS-232 communication data format

Baud rate ----- 2400bps

Byte length ----- 8bit

End bit ----- 1bit

Parity check -----NO