# **User Manual**

# **6K/10K Rack/Tower Online UPS**with Isolation Transformer

**Uninterruptible Power Supply System** 



Please comply with all warnings and operating instructions in this manual strictly. Save this manual properly and read carefully the following instructions before installing the unit. Do not operate this unit before reading through all safety information and operating instructions carefully.

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## 1. Safety Warnings and EMC instructions

CAUTION: Before performing the procedures in this document, read and follow the safety instructions and important regulatory information in your Safety, Environmental, and Regulatory Information document.

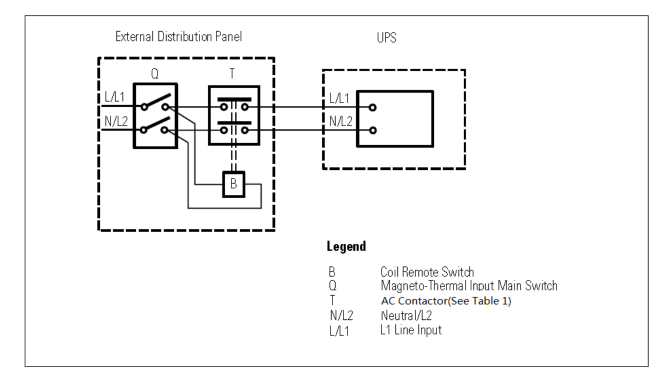
This manual contains important instructions that you should follow during installation and maintenance of the UPS and batteries. Please read all instructions before operating the equipment and save this manual for future reference.

# 1-1. UPS Location Warnings

- Install your UPS indoors, away from excess moisture or heat, direct sunlight, dust and conductive contaminants.
- Install your UPS in a structurally sound area. Your UPS is extremely heavy; take care when moving and lifting the unit.
- Only operate your UPS at indoor temperatures between 32°F and 104°F (between 0° C and 40° C).
- Leave adequate space around all sides of the UPS for proper ventilation.
- Do not install the UPS near magnetic storage media, as this may result in data corruption.
- Do not mount unit with its front or rear panel facing down (at any angle). Mounting in this manner will seriously inhibit the unit's internal cooling, eventually causing product damage not covered under warranty.

# 1-2. Connection Warnings

• There is no standard feedback protection inside, please isolate the UPS before working according to this circuit.



The following table lists AC contactor that can be used as back feed protection devices.

#### Table 1:

Module type	Manufacturer	Туре	Rating
6K	Tianshui 213 Electrical	GSC1(CJX4-d)-4011	220Vac,40A
	Apparatus Co.,Ltd		
	LS Industrial systems Co.,Ltd.	GMC(D)-32	600Vac,45A
10K	Tianshui 213 Electrical	GSC1(CJX4-d)-6511	220Vac,65A
	Apparatus Co.,Ltd		

- This UPS should be connected with TN earthing system.
- The power supply for this unit must be single-phase rated in accordance with the equipment nameplate. It also must be suitably grounded.
- Use of this equipment in life support applications where failure of this equipment can reasonably be
  expected to cause the failure of the life support equipment or to significantly affect its safety or
  effectiveness is not recommended. Do not use this equipment in the presence of a flammable anesthetic
  mixture with air, oxygen or nitrous oxide.
- Connect your UPS power module's grounding terminal to a grounding electrode conductor.
- The UPS is connected to a DC energy source (battery). The output terminals may be live when the UPS is not connected to an AC supply.

# 1-3. Maintenance Warnings

- Service and repair should be done only by trained personnel. During any service work to the UPS, it should be turned off or manually bypassed. Note that potentially lethal voltages exist within this unit as long as the battery supply is connected.
- Your UPS power module and battery module(s) do not require routine maintenance. Do not open them for any reason. There are no user-serviceable parts inside.
- Even after the unit is disconnected from the mains, components inside the UPS system are still connected to the battery packs which are potentially dangerous.
- Before carrying out any kind of service and/or maintenance, disconnect the batteries and verify that no current is present and no hazardous voltage exists in the terminals of high capacity capacitor such as BUS-capacitors.
- Fuses should be replaced only by factory authorized personnel. Blown fuses should be replaced only with fuses of the same number and type.
- Verify that no voltage between the battery terminals and the ground is present before maintenance or repair. In this product, the battery circuit is not isolated from the input voltage. Hazardous voltages may occur between the battery terminals and the ground.



# 1-4. Battery Warnings

• Do not operate your UPS without connecting it to an external battery module.

- Batteries can present a risk of electrical shock and burn from high short-circuit current. Observe proper precautions.
  - a) Remove watches, rings, or other metal objects
  - b) Use tools with insulated handles.
  - c) Wear rubber gloves and boots.
  - d) Do not lay tools or metal parts on top of batteries.
  - e) Disconnect charging source prior to connecting or disconnecting battery terminals.
  - f) Determine if battery is inadvertently grounded. If inadvertently grounded, remove source from ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock can be reduced if such grounds are removed during installation and maintenance (applicable to equipment and remote battery supplies not having a grounded supply circuit).
- Do not dispose of the batteries in a fire. Do not open the UPS or batteries. The batteries must be rightly deposed according to local regulation.
- Do not short or bridge the battery terminals with any object.
- Unplug and turn off the UPS before performing battery replacement.
- Battery replacement should be performed only by authorized service personnel using the same number and type of batteries (Sealed Lead-Acid). Use tools with insulated handles. The batteries are recyclable.
- Do not open or mutilate the batteries. Released electrolyte is harmful to the skin and eyes, and may be toxic.
- Do not connect or disconnect battery module(s) while the UPS is operating from the battery supply.

#### 1-5. Standards

* Safety				
Safety Conformance: IEC/EN 62040-1,UL1778 (4th Edition)				
Safety Markings : TUV, cTUVus, CE				
* EMI				
Conducted Emission:IEC/EN 62040-2	Category C3			
Radiated Emission:IEC/EN 62040-2	Category C3			
*EMS				
ESD:IEC/EN 61000-4-2	Level 4			
RS:IEC/EN 61000-4-3	Level 3			
EFT::IEC/EN 61000-4-4	Level 4			
SURGE: :IEC/EN 61000-4-5	Level 4			
CS: :IEC/EN 61000-4-6	Level 3			
Power-frequency Magnetic field: IEC/EN 61000-4-8	Level 4			
Low Frequency Signals:IEC/EN 61000-2-2				
<b>Warning:</b> This is a product for commercial and industrial application in the second environment-installation restrictions or additional measures may be needed to prevent disturbances.				

#### 2. Installation

There are two types: standard and long-run models. Please refer to the following model table.

Model	Туре	Model	Туре
6KRT	Standard model	6KRTL	Long-run model
10KRT	Standard model	10KRTL	Long-run model

#### 2-1. Unpacking and Inspection

Unpack the package and check the package contents. The shipping package contains:

- One UPS
- •Isolation Transformer Box
- One user manual
- One monitoring software CD
- One RS-232 cable (option)
- One USB cable
- One parallel cable and one share current cable (option)
- One battery cable (option)
- Tower type installation supporters
- Rack type installation ears
- Battery cable connection ears
- Sixteen M4 screws and four metal plates

**NOTE:** Before installation, please inspect the unit. Be sure that nothing inside the package is damaged during transportation. Do not turn on the unit and notify the carrier and dealer immediately if there is any damage or lacking of some parts. Please keep the original package in a safe place for future use.

**NOTE:** In this manual, isolation transformer unit will simply be referred to as ISO Bank.

#### 2-2. Rear Panel View

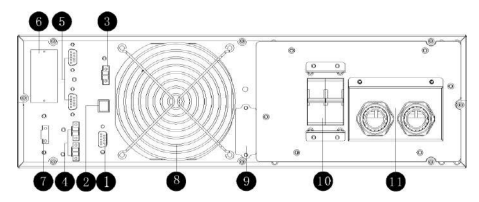


Diagram 1: 6KRT(L)/10KRT(L) Rear Panel

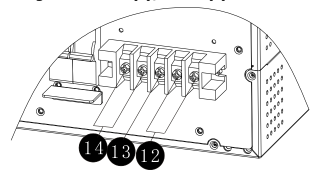
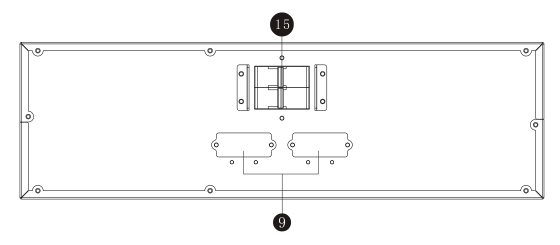
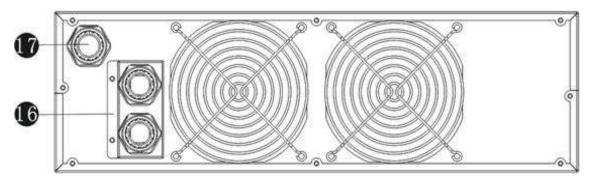


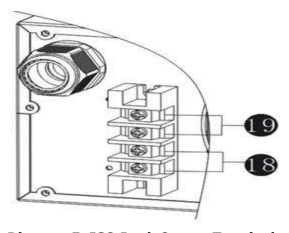
Diagram 2: 6KRT(L)/10KRT(L) Input/Output Terminal



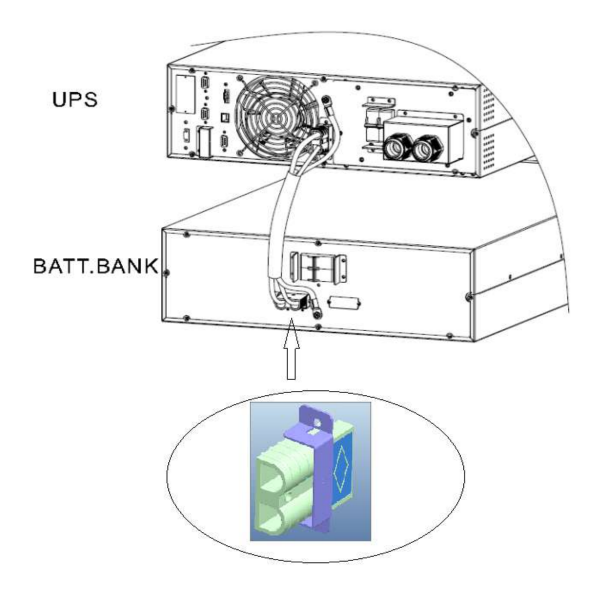
**Diagram 3: Battery Pack Rear Panel** 



**Diagram 4:ISO Bank Rear Panel Overlook** 



**Diagram 5: ISO Bank Output Terminal** 

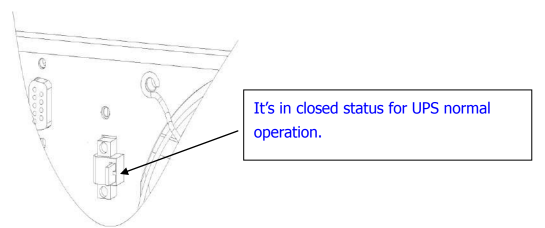


**Diagram 6: Connection between Battery Pack and UPS** 

- 1. RS-232 communication port
- 2. USB communication port
- 3. EPO (Emergency Power Off) connector
- 4. Share current port (for parallel function)
- 5. Parallel port (for parallel function)
- 6. Intelligent slot
- 7. EMBS (External Maintain Bypass Switch) port
- 8. Cooling fan
- 9. External battery connector
- 10. Input circuit breaker
- 11. Input/Output terminal
- 12. Input terminal
- 13. Ground
- 14. Output terminal
- 15. Battery pack output circuit breaker

- 16. ISO bank output terminal (Refer to Diagram 5 for the details)
- 17. ISO bank input
- 18. ISO bank output 1
- 19. ISO bank output 2

**Note:** Keep the EPO connector closed for UPS normal operation. To activate EPO function, please remove the jumper.

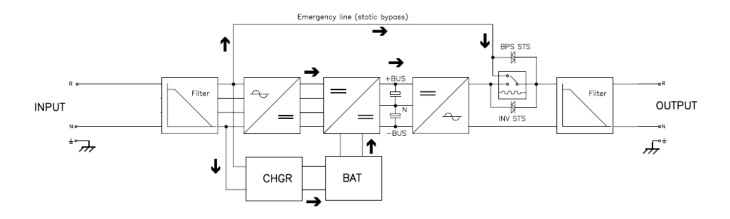




WARNING: The EPO circuit is an IEC 60950 safety extra low voltage (SELV) circuit. This circuit must be separated from any hazardous voltage circuits by reinforced insulation.

#### 2-3. System single line diagram

System single line diagram is demonstrated as picture below:



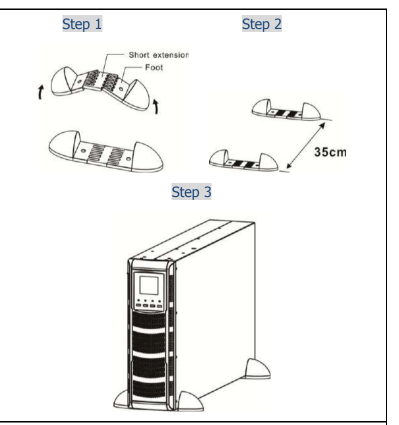
#### 2-4. Rack/Tower type installation

#### 2-4-1 Tower type installation

The UPS system is shipped with four plastic feet and 6 plastic extensions (2 short extension plus 6 long extensions). Those can be used to tower mount the UPS's power module (3U) or UPS's power module and a battery bank (6U) or UPS module with ISO bank and one battery bank (9U).

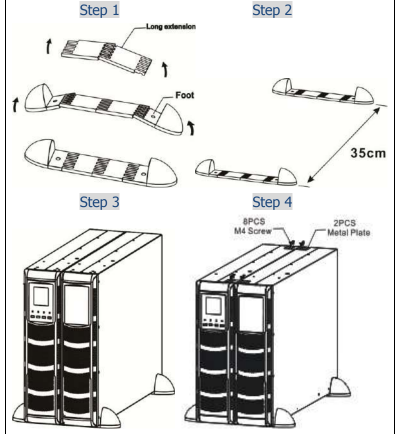
#### Install UPS module in 3U

Assemble two feet and one short extension as one tower stand shown in step 1. Align the two stands approximately 35cm apart in step 2. Then, put UPS module in the stands as shown in step 3.



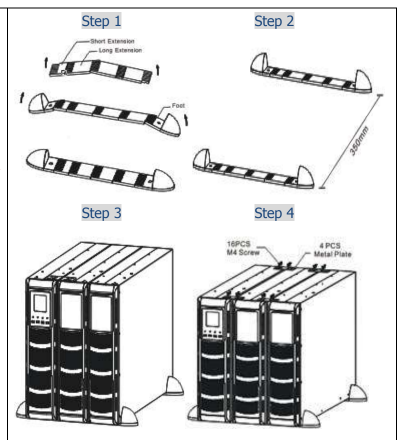
# Install UPS module and one battery bank in 6U

Assemble two feet and two long extensions as one tower stand shown in step 1. Align the two stands approximately 35cm apart in step 2. Then, put UPS module and battery bank in the stands as shown in step 3.And assemble these metal plates and M4 screws as shown in step 4.



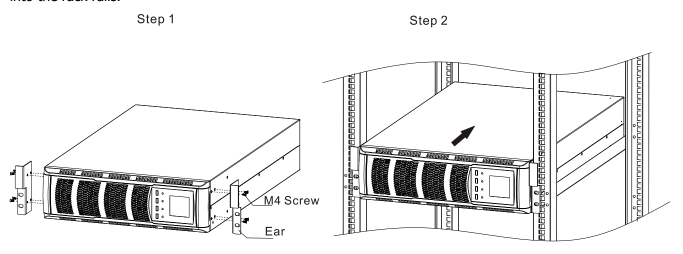
# Install UPS module with ISO bank and one battery bank in 6U

Assemble two feet and three long extension -s with one short extension as one tower stand shown in step 1. Align the two stands approximately 35cm apart in step 2. Then, put UPS module, ISO bank and battery bank in the stands as shown in step 3. And assem -ble these metal plates and M4 screws as shown in step 4.



#### 2-4-2 Rack type installation

- 1.Attach mounting ears to the side mounting holes of UPS using the screws provided, the ears should face forward.
- 2. Have an assistant to help you lift the UPS module and slide it onto the mounting shelves. attach the UPS module to the rack by passing the screws, nuts and washers(user-provided) through its mounting ears and into the rack rails.



#### 2-5. Single UPS Installation

Installation and wiring must be performed in accordance with the local electric laws/regulations and execute the following instructions by professional personnel.

1) Make sure the mains wire and breakers in the building are enough for the rated capacity of UPS to avoid the hazards of electric shock or fire.

**NOTE:** Do not use the wall receptacle as the input power source for the UPS, as its rated current is less than the UPS's maximum input current. Otherwise the receptacle may be burned and destroyed.

- 2) Switch off the mains switch in the building before installation.
- 3) Turn off all the connected devices before connecting to the UPS.
- 4) Prepare wires based on the following table:

Model		Wiring sp	ec (AWG)	
Model	Input	Output	Battery	Ground
6KRT(L)	10	10	10	8
10KRT(L)	8	8	8	6

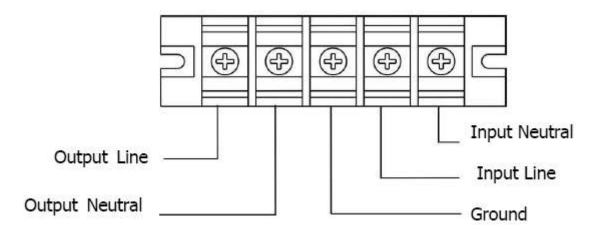
**NOTE 1:** The cable for 6KRT(L) should be able to withstand over 40A current. It is recommended to use 10AWG or thicker wire for safety and efficiency.

**NOTE 2:** The cable for 10KRT(L) should be able to withstand over 63A current. It is recommended to use 8AWG or thicker wire for safety and efficiency.

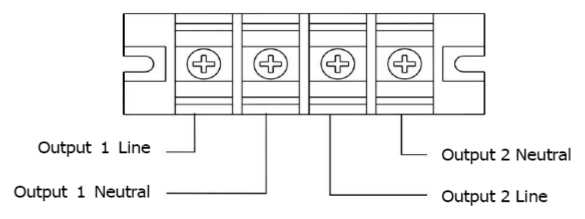
**NOTE 3:** The selections for color of wires should be followed by the local electrical laws and regulations.

5) Remove the terminal block cover on the rear panel of UPS, Then connect the other wires according to the following terminal block diagrams:

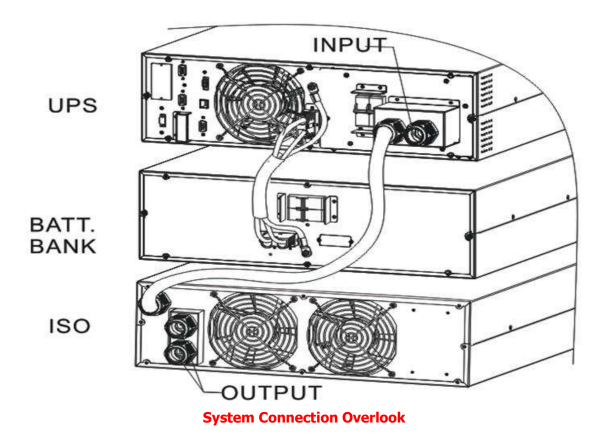
Connect the earth wire first when making wire connection. Disconnect the earth wire last when making wire disconnection!



**Terminal Block wiring diagram of UPS** 



Terminal Block wiring diagram of 6KL/10KL ISO BANK



**NOTE 1:** Make sure that the wires are connected tightly with the terminals.

**NOTE 2:** Please install the output breaker between the output terminal and the load, and the breaker should be qualified with leakage current protective function if necessary.

Put the terminal block cover back to the rear panel of the UPS.



#### Warning:

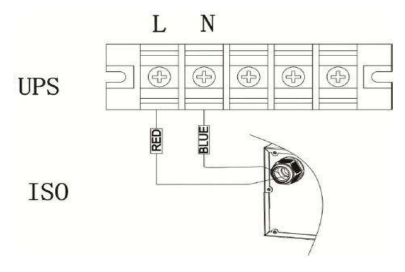
• For standard battery pack, there are one DC breaker to disconnect the battery pack and the UPS. But for other external battery pack, make sure a DC breaker or other protection device between UPS and external battery pack is installed. If not, please install it carefully. Switch off the battery breaker before installation.

**NOTE:** Set the battery pack breaker in "OFF" position and then install the battery pack.

- Pay highly attention to the rated battery voltage marked on the rear panel. If you want to change the numbers of the battery pack, please make sure you modify the setting simultaneously. The connection with wrong battery voltage may cause permanent damage of the UPS. Make sure the voltage of the battery pack is correct.
- Pay highly attention to the polarity marking on external battery connector and make sure the correct battery polarity is connected. Wrong connection may cause permanent damage of the UPS.
- Make sure the protective earth ground wiring is correct. The wire current spec, color, position, connection and conductance reliability should be checked carefully.
- Make sure the utility input & output wiring is correct. The wire current spec, color, position, connection
  and conductance reliability should be checked carefully. Make sure the L/N site is correct, not reverse
  and short-circuited.

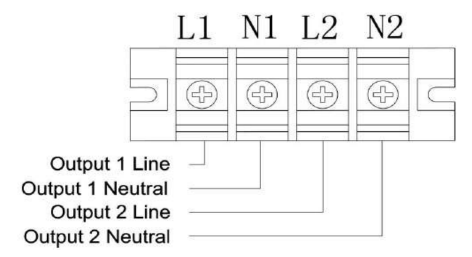
#### 2-6. Output Configuration

The UPS's output should be connected to the input of ISO bank and the output of ISO bank is the final output of system.



The UPS's output connect to the input of ISO bank

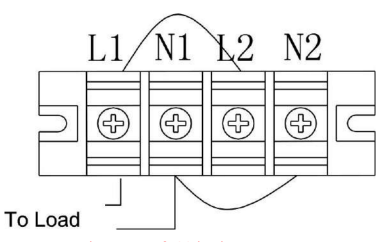
#### ★ Option 1:



The output of ISO bank

There are 2 sets of low-voltage outputs (104/110/115/120V) on L1-N1 & L2-N2. Each set is able to provide 50% of UPS rating power. Connect one load to L1-N1 and the other load to L2-N2.

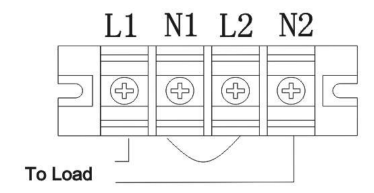
#### ★ Option 2:



The output of ISO bank

After connecting L1&L2 and N1&N2, it becomes one low-voltage output (104/110/115/120V) at L1-N1 for 100% of UPS rating power. Connect load to L1-N1 or L2-N2.

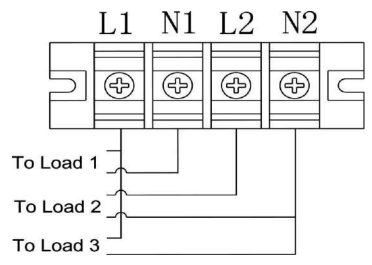
#### ★ Option 3:



The output of ISO bank

After connecting N1 and L2, it becomes one high-voltage output (208/220/230/240V) at L1-N2 for 100% of UPS rating power. Connect load to L1-N2.

#### ★ Option 4:



The output of ISO bank

After connecting N1&L2, it becomes three outputs, one high-voltage output (208/220/230/240V) at L1-N2 and two low-voltage outputs (104/110/115/120V) at L1-N1 & L2-N2. However, there is a limit for current rating at L1-N1 & L2-N2: 25A for 6K(L) model and 42A at 10K(L) model. You must connect the load under the limitation. Please read Note first before installation.

Connect low-voltage load to L1-N1 and L2-N2, and connect high-voltage load to L1-N2.

**NOTE 1:** If any load current in L1-N1 or L2-N2 is higher than 25A in 6K(L) model and 42A in 10K(L) model, the UPS will still operate normally without overload warning because the total load is under the specification. However, the isolation transformer will be damaged with overheat due to high current. Hence, the installation must be done with technician and make sure that the load current does not exceed this limitation.

**NOTE 2:** When connecting to low-voltage and high-voltage at the same time like option 4, it will cause the L1-N1 & L2-N2 with low-voltage loads in Non-Isolated status because high-voltage is generated by shorting N1-L2. If it's required to keep connected load in isolated status, we recommend that you may only use two low-voltages at L1-N1 or L2-N2 like option 1, and also make sure that the total current in L1-N1 or L2-N2 does not exceed the value on Note 1.

## 2-7. Parallel UPS Installation

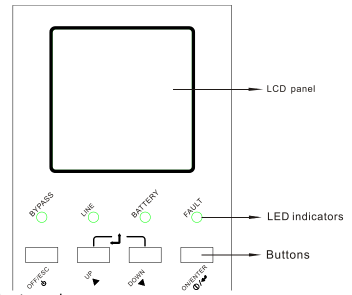
For parallel UPS installation	nlesce contact v	your dealer for	more professional	cupport
TO parallel OFS Installation	, picase curitact y	your dealer for	more professional	support.

# 3. Operations

# **3-1. Operating Mode/Status Description**

Mode/Status	Description
UPS Power On	When UPS is powered on, it will enter into this mode for a few seconds for initializing the CPU and system.
AC Mode	When the input voltage is within acceptable range, and the UPS is turned on (the inverter is running), the UPS will provide pure and stable sine wave AC voltage. The UPS will also charge the battery in AC mode.
ECO Mode	When the input voltage is within voltage regulation range and ECO mode is enabled, the UPS will bypass voltage to output for energy saving. If the input voltage is out of the regulation range but it is still within acceptable range of AC mode, the UPS will transfer to inverter supplying the power to load (similar as AC mode).
Converter Mode	When input frequency is within 46 to 64Hz, the UPS can be set with a constant output frequency (50 Hz or 60 Hz) through the inverter. The UPS will still charge battery at this mode. There is no bypass at this mode.
Battery Mode	When the input voltage is out of the acceptable range or power failure, and the UPS is turned on (the inverter is running), the UPS will backup power from battery.
Bypass Mode	When input voltage is within acceptable range and bypass is enabled, and the UPS (inverter) is not turned on or the inverter can't support the load, the UPS will supply power to the load through bypass.
Battery Test Mode	When the UPS is in AC mode or Converter mode, and the battery test command is enabled through LCD or monitoring software, the UPS will start Battery Test. This operation is used to check the battery status.
Warning Status	If some errors occur in the UPS (but it is still running normally), buzzer will alarm and warning code will appear in the LCD for trouble shooting.
Fault Mode	When fatal error occurs in the UPS, it will beep continuously and go to fault mode. It will display fault codes in LCD.

# 3-2. Button Operation



There are 4 buttons on front panel.

Button	Function
ON/ENTER	<ul> <li>Press this button to turn on the UPS.</li> <li>Or press it to confirm the selection in the menu.</li> </ul>
OFF/ESC	<ul><li>Press this button to turn off the UPS.</li><li>Or press it to return to last menu.</li></ul>
UP	<ul> <li>Press this button to select the previous item in the menu.</li> <li>Or press this button to jump to previous page in the screen.</li> <li>Or press this button to increase the number in the setting.</li> </ul>
DOWN	<ul> <li>Press this button to select the next item in the menu.</li> <li>Or press this button to jump to next page in the screen.</li> <li>Or press this button to decrease the number in the setting.</li> </ul>
UP + DOWN	> To allow LCD display to rotate 90° automatically, press these two buttons at the same time. This operation is used to configure the UPS in rack or tower display.

<sup>\*</sup>If pressing UP and DOWN button together, the LCD display will rotate 90° automatically, this operation is used when configuring the UPS to Rack type or Tower type.

#### 3-3. LED Indicators

There are 4 LEDs on front panel to show the UPS working status:

Mode LED	Bypass	Line	Battery	Fault
UPS starting up	•	•	•	•
Bypass mode	•	0	0	0
Line mode / Converter mode	0	•	0	0
Battery mode	0	0	•	0
Fault mode	0	0	0	•
Battery test mode	0	•	•	0
ECO mode	•	•	0	0

Note: ● means LED is lit; ○ means LED is faded; ● means LED is flashing.

#### 3-4. Audible Alarm

UPS status	Buzzer status	Muted
Bypass mode	Beeping once every 2 minutes	Yes
Battery / Battery-test mode (normal battery voltage)	Beeping once every 4 seconds	Yes
Battery / Battery-test mode (low battery voltage)	Beeping once every second	Yes
Fault	Beeping continuously	Yes
Warnings (except overload)	Beeping once every second	No
Overload	Beeping twice every second	No
Others	Mute	-

#### 3-5. Single UPS Operation

#### 3-5-1. Turn on the UPS with utility power supply (to Line mode)

- 1) Make sure mains input and battery are connected well, and the battery pack breaker is at "ON" position; Set the external mains input breaker to "ON" position, then the fan will be running and the UPS supplies power to the loads via bypass; (The UPS is operating in Bypass mode.)
  - NOTE: When UPS is in Bypass mode, the output voltage comes directly from utility, so the load is not protected by UPS. To protect the precious load, the UPS should be turned on to Line mode.
- 2) When LCD is on home page, press the "ON/ENTER" button, LCD will show a prompt page of "Turn

On"; Move the arrow to "Yes" by up or down button, then press "ON/ENTER", the UPS will be starting up with beeping once. You could also enter the "control menu" to select the instruction "Turn On" to startup the UPS. Please refer to the section of "LCD operation".

3) A few seconds later, the UPS will enter into Line mode; "Line mode" will be displayed on LCD. (In line mode, if the utility power is abnormal, the UPS will transfer to Battery mode without interruption.)

#### 3-5-2. Turn on the UPS without utility power supply (to Battery mode)

- 1) Make sure the battery is connected well and the battery pack breaker is at "ON" position;
- 2) Press the "ON/ENTER" button to start up the internal power, the UPS will enter into bypass mode without output;
- 3) When LCD is on home page, press the "ON/ENTER" button, LCD will show a prompt page of "Turn On"; Move the arrow to "Yes" by up or down button, then press "ON/ENTER", the UPS will be starting up with beeping once. You could also enter the "control menu" to select the instruction "Turn On" to startup the UPS. Please refer to the section of "LCD operation".
- 4) A few seconds later, the UPS will enter into Battery mode; "Battery mode" will be displayed on LCD (In Battery mode, it will shutdown automatically when battery is depleted. If the utility power is restored, it will auto restart to Line mode.)

#### 3-5-3. Connect devices to UPS

After the UPS is turned on, you can connect devices (load) to the UPS.

- 1) Turn on the UPS first and then switch on the devices one by one, the LCD panel will display total load level;
- If inductive loads needed to be connected, such as a printer, the in-rush current should be calculated carefully to see if capacity of the UPS can cover due to the huge starting power consumption of this kind of load;
- 3) If the UPS is overload, the buzzer will beep twice every second;
- 4) When the UPS is overload, please remove some loads immediately. It is recommended to have the total loads connected to the UPS less than 80% of its nominal power capacity for system safety;
- 5) If the overload time is over duration listed in spec at Line mode, the UPS will automatically transfer to Bypass mode. After the overload is removed, it will return to Line mode. If the overload time is over duration listed in spec at Battery mode, the UPS will become fault status. At this time, if bypass is enabled, the UPS will power to the load via bypass. If bypass function is disabled or the input power is not within bypass acceptable range, it will cut off output directly.

#### 3-5-4. Charge the batteries

- 1) After the UPS is connected to the utility power, the charger will charge the batteries automatically except in Battery mode or during battery test;
- 2) Suggest to charge batteries at least 10 hours before use. Otherwise, the backup time may be shorter than expected;
- 3) Make sure the battery numbers setting on the control board (Please refer to the section of changing battery quantity) is consistent with actual connection.

#### 3-5-5. Battery mode operation

1) When the UPS is in Battery mode, the buzzer will beep according to different battery capacity. Normally, the buzzer will beep once every 4 seconds in battery mode, but when the battery voltage drops to the alarm level, the buzzer will beep once per second and the UPS will shut down automatically soon. Users could switch off some non-critical loads to disable the shutdown alarm and prolong the backup time. If there is no more load to be taken off at that time, you have to shut

- down all loads as soon as possible to protect the devices or save data. Otherwise, there is a risk of data loss or load failure;
- 2) In Battery mode, if buzzer sounds annoying, you could enter "Control->Mute" on LCD to silence it. Please refer to the section of "LCD operation";
- 3) The backup time of the long-run model depends on the external battery capacity;
- 4) The backup time may change under different environment temperature and load type;
- 5) The maximum backup time is limited by default 16.5 hours (After discharging 16.5 hours, UPS will shut down automatically to protect the battery). The time could be modified through LCD panel or communication port.

#### 3-5-6. Test the batteries

- 1) If you need to check the battery status or performance when the UPS is running in Line / Converter / ECO mode, you could enter "Control->Batt Test" to instruct the UPS to do battery test. Please refer to the section of "LCD operation";
- 2) Users also can set battery test through monitoring software;
- 3) If the UPS is in battery testing, "Battery test mode" will be displayed on LCD, the buzzer indication will be the same as Battery mode, but both line LED and battery LED will be lit.

#### 3-5-7. Turn off the UPS with utility power supply in Line mode

1) When LCD is on home page, press the "OFF/ESC" button, LCD will show a prompt page of "Turn Off"; Move the arrow to "Yes" by up or down button, then press "ON/ENTER", the UPS will be turning off to bypass mode with beeping once. You could also enter the "control menu" to select the instruction "Turn Off" to turn off the UPS. Please refer to the section of "LCD operation";

**NOTE:** Here, "Turn Off" means that UPS is not working on line / converter / ECO / battery / battery test mode. So even though the UPS is turned off, if input or bypass voltage is normal, the internal power supply will be still working; and if bypass status has been set to "enable", the output voltage of the UPS will be still exist;

2) If you need to fully cut off the output, please switch off the external input breaker. A few seconds later, there is no display shown on the panel and UPS is completely off.

#### 3-5-8. Turn off the UPS without utility power supply in Battery mode

- 1) When LCD is on home page, press the "OFF/ESC" button, LCD will show a prompt page of "Turn Off"; Move the arrow to "Yes" by up or down button, then press "ON/ENTER", the UPS will be turning off to bypass mode with beeping once. You could also enter the "control menu" to select the instruction "Turn Off" to turn off the UPS. Please refer to the section of "LCD operation";
- 2) If there is no bypass input voltage, the UPS will cut off all power supply and there is no display shown on the panel.

#### 3-5-9. Changing battery quantity (number)

The default battery (12V) quantity of this UPS system is 20 (for one series), but 18, 19 could also be applied in this system. However, before changing the battery quantity, the UPS should be fully shutdown and the cabinet cover should be removed, and the jumpers on the control board should be re-set as below table:

Battery Number	JP1 on control board				
(one series)	pin1 & pin2	pin3 & pin4	Pin5 & pin6	pin7 & pin8	
18	Х	Х	0	0	
19	Х	Х	1	0	
20	Х	X	1	1	

Note: 1 = insert with jumper; 0 = no jumper; x = these pins are for other functions.

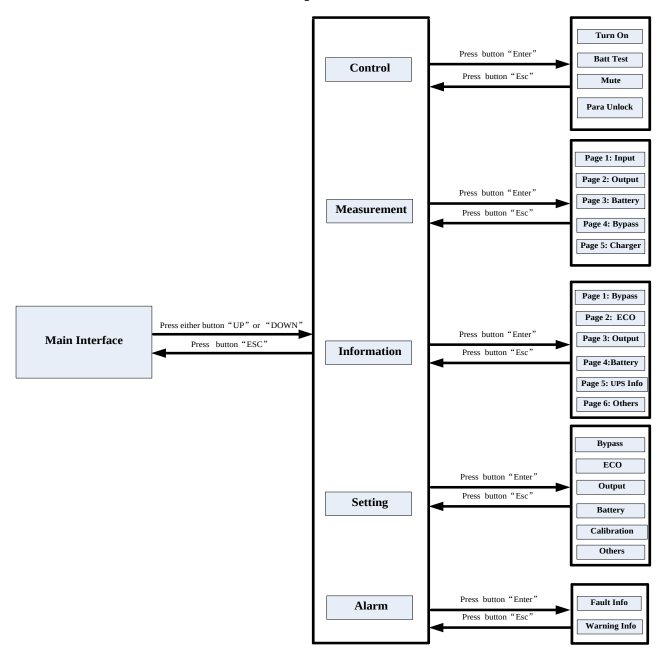
NOTE: This operation should be done by professional technicians, please contact the dealer for support.

#### 3-6. Parallel UPS Operation

For parallel UPS operation, please contact your dealer for more professional support.

#### 3-7. LCD Operation

The entire LCD structure is demonstrated as diagram below:



#### 3-7-1. Main interface (home page)

#### Bypass Mode

IP:208.0V/50.0Hz OP:208.0V/50.0Hz Batt: 273.0V/99% Load: 0%

#### Bypass Mode

IP:208.0V/50.0Hz OP:208.0V/50.0Hz Batt: 273.0V/99% Load: 0% Warning: 01

1) In the first line, it will display the mode name in different running mode;

- 2) When the alarms happen, the warning or fault information will display below the "load" line;
- 3) When the front panel is not operated for quite a long time, the page will recovery to this home page;
- 4) Press the "UP" or "DOWN" button to enter the main operation menu (see 3-7-2-1);
- 5) When LCD is on this home page, if UPS is in bypass, you could press the "ON/ENTER" button to turn on the UPS to line / converter / ECO / battery mode according to the setting and input status; in reverse, you could press the "OFF/ESC" button to turn off the UPS to bypass mode or shutdown. This has been mentioned on above section of "Single UPS Operation".

#### 3-7-2. Operation menu

#### 3-7-2-1. Main menu

#### Line Mode

IP:208.0V/50.0Hz OP:208.0V/50.0Hz Batt: 273.0V/99% Load: 100%

- 1) After pressing the "UP" or "DOWN" button at the home page, the screen will display the main menu of the operation menu. In the main menu, there are 5 items (Control / Measurement / Information / Setting / Alarm) for select.
- 2) Press "UP" or "DOWN" button to select item;
- 3) Press "ON/ENTER" button to confirm the selection;
- 4) Press "OFF/ESC" button to leave this menu to home page;
- 5) The operation is same or similar in other menu or page, please refer to the section of "Button Operation".

#### 3-7-2-2. Control items



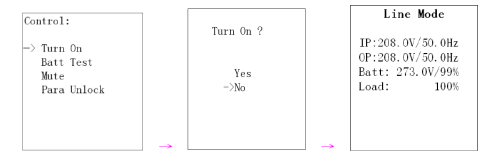
NOTE 1: Usually, all these four items could be seen on this interface except for "Para Unlock". "Para Unlock" appears when and only when parallel communication failure is happening.

NOTE 2: "Turn On" will be displayed if UPS is not turned on; "Turn Off" will be displayed if UPS is turned on; In the general situation, these items will not be displayed in the same time or in all operation modes.

#### 1) Turn On/Turn Off

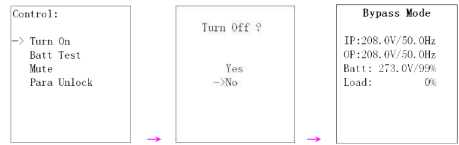
This item is for turning on/off the UPS;

a) On Bypass mode, it will display "Turn On", if it is selected and confirmed, the UPS will transfer to line mode or converter mode or ECO mode or battery mode according to the setting and input status.



NOTE: you could turn on UPS by pressing the "ON/ENTER" button in home page, no necessary enter into this control menu.

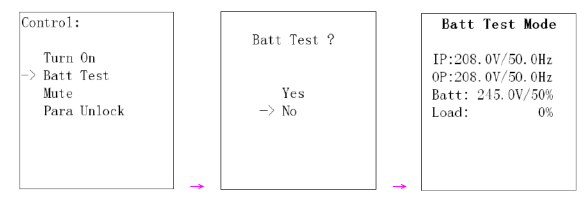
b) On line mode or converter mode or ECO mode or battery mode, it will display "Turn Off", if it is selected and confirmed, the UPS will transfer to bypass mode or shutdown.



NOTE: you could turn off UPS by pressing the "OFF/ESC" button in home page, no necessary enter into this control menu.

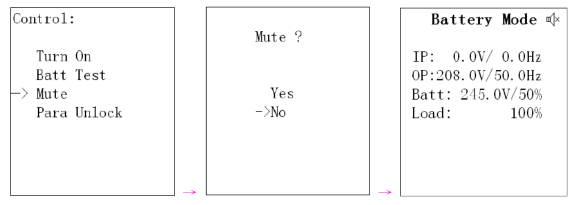
#### 2) Battery Test

This item is to instruct the UPS enter battery test mode, it is for checking that if the UPS could work well in battery mode and testing the battery performance. This item could be shown in all modes but it would not work in Battery/Fault/Eco mode and also related hint will be shown at the same time.



#### 3) Mute

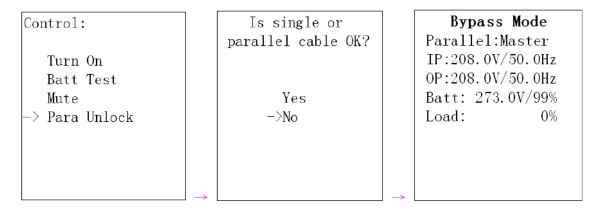
This item is to mute the buzzer on battery/bypass/fault mode. In any other modes, this item also could be seen but does not work and related hint will be shown meanwhile. After confirm, it will go to the home page and you could see the change of the mute icon.



#### 4) Para Unlock

That means the instruction of "parallel (protection) unlock". It only appears when the LCD shows the warning "3F: Para Protect" (that means the parallel system is in protection and could not startup); if need to startup the UPS, this instruction must be executed.

NOTE: Before executing this instruction, you must check if the system cables and connections are in correct and safe condition. Please read the related content in the section of trouble shooting.



#### 3-7-2-3. Measurement pages

Input: 1/5Output: 2/5Bypass: 4/5Battery: 3/5Volt: 208.0V Volt: 220. OV 43.3A Volt: 220. OV Curr: Volt: 273. 0V Freq: 50.0Hz Freq: 50.0Hz Freq: 50.0Hz Cap: 100% Inv: 208.0V Dischg Time: Apparent Power: 00:00:00 10000VA Active Power: 9000W Load: 100%

Charger: 5/5
Volt: 273.0V
Status: On

These pages display the measurement value of the parameters such as voltage / current / frequency / power / capacity / time etc. Press "UP" or "DOWN" to explore the pages.

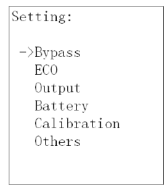
#### 3-7-2-4. Information Pages

Bypass:	1/6	ECO:	2/6	Output:	3/6
Status:	Open Enable	Status: HighLoss V:	0pen 232V	Volt: Freq:	208V Auto
HighLoss LowLoss HighLoss LowLoss	V: 264V V: 110V F: 54Hz	LowLoss V: HighLoss F: LowLoss F:	184V 52Hz 48Hz	CVCF:	Disable

D 44	1/0	LIDG T C		<b>=</b> /o		- /-
Battery:	4/6	UPS Inf	ο:	5/6	Others	: 6/6
Backup Time	Miniute	UPS Mod DSP Ver MCU Ver	le1: ·:	10KL 99-00	Hot St	andby: Disable
1					D. Pass	
Short T	ıme:	Unit Na	me:			Disable
10 S	econd		XXXX	XXXXXX	Batt	Mute:
		Manufac	tur	er:		Disable
			XXXX	XXXXXX	Fault	Mute:
						Disable

These pages display the information of parameters setting value or status. Press "UP" or "DOWN" to explore the pages.

#### 3-7-2-5. Setting Menu



This menu is used to adjust the parameters or do the calibrations.

**NOTE:** Not all settings could be available in every operation mode; If the setting is not available in present mode, the LCD will show prompt message with "Item can not be set in this mode". Press any button or just wait for several seconds then this message will disappear.

#### 1) Bypass setting

Interface	Description
	1. Status (only available in bypass / line mode)
	1.1 Open/Forbid:
	<b>Open:</b> Bypass allowed. When selected, UPS will run at Bypass
Bypass:	mode depending on bypass enabled/disabled setting.
	<b>Forbid:</b> Bypass not allowed. When selected, it's not allowed for running in Bypass mode under any situations.
->Status: Open	1.2 Enable/Disable
Enable	This option appears only when "Open/Forbid" is set to "Open".
HighLoss V: 264V	Enable: Bypass enabled. When selected, Bypass mode is
	activated.
LowLoss V: 110V	<b>Disable:</b> Bypass disabled. When selected, automatic bypass is
HighLoss F: 54Hz	acceptable, but "manual bypass" is not available. "Manual bypass"
LowLoss F: 46Hz	means users manually operate UPS to Bypass mode (for example,
	in Line mode turning off the UPS to Bypass mode). Here the UPS will go to bypass mode but without output if it is turned off in line
	mode.
Bypass:	model
Dypass.	NOTE: The following items are only available in bypass mode:
	<b>2. HighLoss V:</b> Set the acceptable high voltage for bypass. Setting
->Status: Forbid	range is from (Rated Output Volt +11V) to 276V and the default
	value is 264V.
HighLoss V: 264V	<b>3. LowLoss V:</b> Set the acceptable low voltage for bypass. Setting range is from 110V to (Rated Output Volt - 11V) and the default
LowLoss V: 110V	value is 110V.
HighLoss F: 54Hz	<b>4. HighLoss F:</b> Set the acceptable high frequency for bypass.
LowLoss F: 46Hz	50 Hz: Setting range is from 51Hz to 54 Hz.
LOWLOSS F. 40HZ	60 Hz: Setting range is from 61Hz to 64Hz.
	The default value is 54.0Hz/64.0Hz.
	<b>5. LowLoss F</b> : Set the acceptable high frequency for bypass.
	50 Hz system: Setting range is from 46.0Hz to 49.0Hz.
	60 Hz system: Setting range is from 56.0Hz to 59.0Hz.
	The default value is 46Hz/56Hz.

#### 2) ECO setting (only available or effective on bypass mode)

Interface	De	scription
	1.	Status
		Enable: Enable ECO Function
		<b>Disable:</b> Disable ECO Function
ECO:		If ECO function is disabled, voltage range and frequency range for
		ECO mode still can be set, but it is meaningless unless the ECO
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		function is enabled.
->Status: Disable	2.	<b>HighLoss V:</b> High voltage point in ECO mode. The setting range
HighLoss V: 232V		is from +5% to +10% of the nominal voltage.
LowLoss V: 184V	3.	<b>LowLoss V:</b> Low voltage point in ECO mode. The setting range is
HighLoss F: 52Hz		from -5% to -10% of the nominal voltage.
LowLoss F: 48Hz	4.	<b>HighLoss F:</b> Set low frequency point for ECO mode.
LOWLOSS 1. 40HZ		50 Hz system: Setting range is from 46Hz to 48Hz.
		60 Hz system: Setting range is from 56Hz to 58Hz.
		The default value is 48Hz/58Hz.
	5.	<b>LowLoss F:</b> Set high frequency point for ECO mode.
		50 Hz: Setting range is from 52.0Hz to 54.0 Hz.
		60 Hz: Setting range is from 62.0Hz to 64.0Hz.
		The default value is 52.0Hz/62.0Hz.

### **3) Output setting** (only available or effective on bypass mode)

Interface	Description
Interface	1. Volt:
Output:  ->Volt: 208V Freq: 50Hz CVCF: Enable	<ol> <li>Volt:         <ul> <li>208: Presenting the rated output voltage with 208Vac</li> <li>220: Presenting the rated output voltage with 220Vac</li> <li>230: Presenting the rated output voltage with 230Vac</li> <li>240: Presenting the rated output voltage with 240Vac</li> </ul> </li> <li>Freq:         <ul> <li>50Hz: The output frequency is setting for 50Hz.</li> <li>60Hz: The output frequency will be decided according to the latest normal utility frequency. If it is from 46Hz to 54Hz, the output frequency will be 50.0Hz. If it is from 56Hz to 64Hz, the output frequency will be 60.0Hz. ATO is default setting.</li> </ul> </li> <li>CVCF:         <ul> <li>To decide whether or not converter mode is activated.</li> <li>Enable: The output frequency will be fixed at 50Hz or 60Hz according to setting of "Freq". The input frequency could be from 46Hz to 64Hz.</li> <li>Disable: The output frequency will synchronize with the input frequency within 46~54 Hz for 50Hz system or within 56~64 Hz for 60Hz system.</li> <li>NOTE: CVCF means Constant Voltage and Constant Frequency, it represents converter mode.</li> </ul> </li> </ol>

## 4) Battery setting (available on all operation modes)

Interface	Description
	1. Dischg Protect:
	1.1
	<b>Enable:</b> Battery discharge protection function is enabled. When UPS
	have been continuously working in "battery/battery test mode", the
	UPS will automatically shut down when the running time set by option
	1.2 below is up;
	<b>Disable:</b> Battery discharge protection function is disabled.
	1.2
	<b>000~999:</b> The maximum discharge time ranging from 0 to 999mins.

#### Battery:

->DisChg Protect: Enable 990 Minute Batt Test Type: Short Time: Till Batt Low

#### Battery:

->DisChg Protect: Enable 990 Minute Batt Test Type: Short Time: 10 Minute

#### Battery:

->DisChg Protect:
Enable
990 Minute
Batt Test Type:
Short Time:
10 Second

UPS will shut down to protect battery after backup time arrives when the "Dischg Protect" is enabled. If "Dischg protect" is disabled, then this setting does not make sense whatever the setting is; The default value for this setting is 990mins.

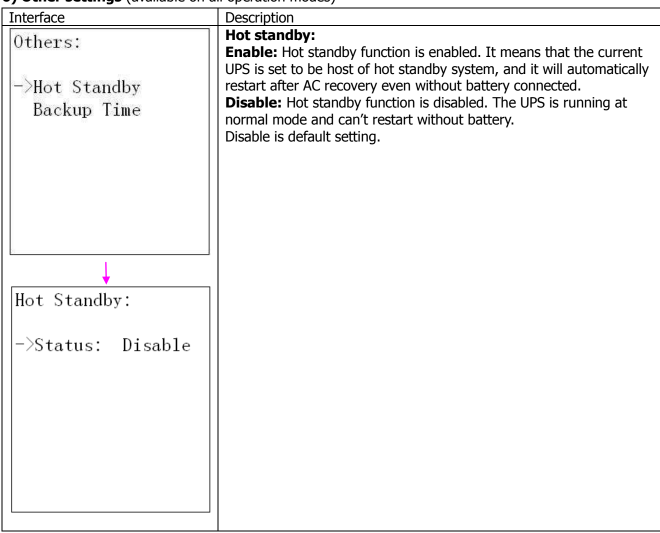
#### 2. Batt Test Type:

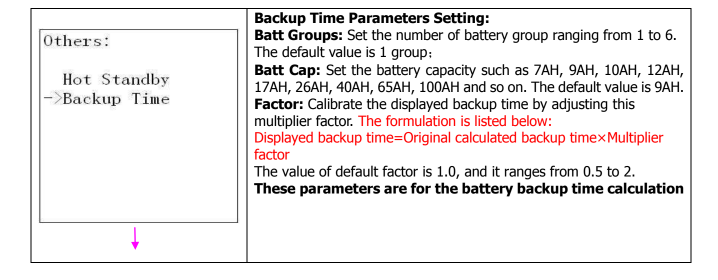
- 2.1 Short Time: Battery test will last for constant 10 seconds;
- **2.2 Long Time:** Battery test could last for longer time, which is able to be adjusted within 01~99 minutes;
- **2.3 Till Batt Low:** Battery test will not stop until battery voltage is low.

#### 5) Calibration

#### Interface Description **1. Batt:** Calibrate the battery voltage measurement; the calibration Calibration: range is from 0V to 5.7V, the default value is 0V. It is available on all operation modes. ->Batt: 273.0 +0.0 2. Inv: Adjust the inverter output voltage; the adjustable range is from 0V to 6.4V, the default value is 0V. It is only available in line Inv: 209.0 + 0.0/ battery / converter mode; Chg: 273.0 + 0.0**3. Chg:** Adjust the Charger output voltage; the adjustable value is from 0V to 6.9V, the default value is 0V. It is only available in bypass / line / ECO /converter mode. (NOTE: Before making charger output voltage adjustment, be sure to disconnect all batteries first to get the accurate charger voltage; Be careful that the adjustment should be suitable to battery specifications, or the battery maybe destroyed.)

#### **6) Other settings** (available on all operation modes)





Backup Time:				
->Batt Groups: Batt Cap: Factor:	1 9AH 1.0			
ractor.	1. 0			

### 3-7-2-6. Alarm page

Alarm Info
Fault:
14:Output Short
Warning:
01:Bat Open

This page record and display the faults or warnings event happened in history.

# 4. Trouble Shooting

#### 4-1. Warning status

When Fault LED flashes and the buzzer beeps once every second, it means that there are some problems with UPS. Users can see the warning code from LCD panel and refer to the trouble shooting table to check what problem probably happen.

#### 4-2. Fault mode

- 1) When Fault LED illuminates and the buzzer beeps continuously, it means that there is a fatal error about UPS. Users can get the fault code from LCD panel. Please refer to the trouble shooting table to check what problems probably happen.
- 2) Don't try to turn on the UPS again before the problem is clear. If the problems can't be fixed, please contact the distributor or service people immediately.
- 3) For emergency case, please cut off the connection from utility, external battery, and output immediately to avoid more risk or danger.

#### 4-3. Trouble shooting table

If the UPS system does not operate correctly, please solve the problem by referring to the table below:

Alarm type	LCD display	Possible cause	Remedy
Warning	01: Batt Open	<ol> <li>The battery is not connected well;</li> <li>The battery protection device is open.</li> </ol>	<ol> <li>Connect the battery well;</li> <li>Replace or restore the protection device.</li> </ol>
Warning	07: Over Charge	<ol> <li>Battery numbers and its setting is not matching;</li> <li>Charger voltage is too high, the charger failed.</li> </ol>	<ol> <li>Correct the battery number or its setting;</li> <li>Disconnect the battery and check the charger output voltage, contact the dealer for repair.</li> </ol>
Warning	08: Batt Low	<ol> <li>Battery is discharged deeply to low voltage;</li> <li>Battery number is not correct;</li> <li>Battery is in the end of life.</li> </ol>	<ol> <li>Recharge the battery;</li> <li>Correct the battery number;</li> <li>Replace the battery.</li> </ol>
Warning	09: Over load	The load is too heavy.	Remove excess loads from UPS output.
Warning	0A: Fan Error	<ol> <li>Fan is blocked;</li> <li>Fan is in the end of life;</li> <li>Fan detection circuit failed.</li> </ol>	<ol> <li>Make the fan not blocked;</li> <li>Contact the dealer for replacing the fan;</li> <li>Contact the dealer for repair.</li> </ol>
Warning	0B: EPO Enable	EPO plug (jumper) is removed or the external EPO switch is off.	Connect the EPO plug (jumper) well or switch on the external EPO switch.
Warning	0D: Over Temp	The internal temperature is too high and reach the warning level:  1) Maybe the environment is hot;  2) Maybe the fan is blocked or failed;  3) Maybe the ventilate is blocked by the wall or other goods;  4) Load is too heavy.	<ol> <li>Make sure the ambient temperature not over 40°C;</li> <li>Make sure the fan is OK;</li> <li>Make sure the ventilate is well;</li> <li>Remove some loads if possible.</li> </ol>
Warning	0E: Charger Fail	Charger failed.	Contact the dealer for repair.

Warning	10: IP Fuse Open	Input fuse on the power stage board is burnt.	Check and replace the input fuse.
Warning	33: Overload 3Times	Locked in bypass after overload 3 times in 30 minutes.	Remove excess loads from UPS output first, then shut down the UPS and restart it.
Warning	3A: Maintain Open	EMBS port is open or the maintain switch sensor (connected to EMBS port) is trigged. (The UPS is transferred to bypass).	If the EMBS port is short-circuited, the warning will disappear.
Warning	3F: Para Protect	Parallel cable is still not connected well when restart after the parallel system is fault because of parallel communication failure. (When this warning appeared, the UPS could not start up, it is protection for parallel system)	<ol> <li>If the system is still needed to be operated in parallel mode, please connect the parallel cable well, and choose "Para Unlock" in control menu to remove the warning, then the UPS could start up.</li> <li>If the UPSs in the system are separated to single UPS, please disconnect the output to other UPSs and choose "Para Unlock" in control menu to remove the warning, then the UPS could start up.</li> <li>NOTE: Be careful to check the UPS operation mode (parallel or single) and the connections. If the parallel cable is not connected in the parallel mode, the UPS may be destroyed.</li> </ol>
Fault	01: Bus Start Fail	The internal converter failed, so the DC bus voltage could not be boosted correctly.	Contact the dealer for repair
Fault	02: Bus Over	The mains input or load transient current cause the DC bus voltage is too high;     The internal converter failed.	<ol> <li>Shutdown and restart the system to see if it happens again;</li> <li>Contact the dealer for repair.</li> </ol>
Fault	03: Bus Under	The internal converter failed, so the DC bus voltage is too low.	Contact the dealer for repair.
Fault	04: Bus Unbalance	<ol> <li>The load is special or abnormal, so the internal positive and negative DC bus voltages are unbalanced;</li> <li>The internal converter failed.</li> </ol>	Contact the dealer.
Fault	11: Inv Start Fail	The internal inverter failed, so the inverter voltage could not start up correctly.	Contact the dealer for repair.
Fault	12: Inv Volt High	The internal inverter failed, so the inverter voltage is too high.	Contact the dealer for repair.
Fault	13: Inv Volt Low	The internal inverter failed, so the inverter voltage is too low.	Contact the dealer for repair.
Fault	14: Output Short	Short circuit occurs on the UPS output.	Remove the short circuit.

Fault	1A: NegPower	UPS output power is negative. It means there is energy feedback into the internal of UPS from output. It may be caused by regenerative load; or caused by the current control failure in the parallel system.	Contact the dealer.
Fault	21: Batt SCR Short	The internal battery SCR is failed and short.	Contact the dealer for repair.
Fault	24: Inv Rly Short	The internal inverter relay is stick to short or the SCR of STS (Static Transfer Switch) is short.	Contact the dealer for repair.
Fault	35: Para Comm Fail	Parallel cable for communication is not connected well in the parallel system.	Connect the parallel cable well.
Fault	36: OP.I Unbalance	The output current is extremely unbalanced between the paralleled UPSs, there is some error in the parallel system.	Contact the dealer for repair.
Fault	41: Over Temp	The internal temperature is too high and reach the fault level (shutdown):  1) Maybe the environment is hot; 2) Maybe the fan is blocked or failed; 3) Maybe the ventilate is blocked by the wall or other goods; 4) Load is too heavy.	<ol> <li>Make sure the ambient temperature not over 40°C;</li> <li>Make sure the fan is OK;</li> <li>Make sure the ventilate is well;</li> <li>Remove some loads if possible.</li> </ol>
Fault	42: CPU Comm Fail	Internal communication between the CPUs failed	Contact the dealer for repair.
Fault	43: Over load	Overload time is out of the specification and the UPS shut down automatically.	Remove excess loads from UPS output and restart it.

### 5. Storage

Before storing, charge the UPS at least 7 hours. Store the UPS covered and upright in a cool, dry location. During storage, recharge the battery in accordance with the following table:

Storage Temperature	Recharge Frequency	Charging Duration
-25°C - 40°C	Every 3 months	1-2 hours
40°C - 45°C	Every 2 months	1-2 hours

6. Specifications

MODEL		6KRT(L)	10KRT(L)	
CAPACIT	Υ*	6000 VA / 5400 W	10000 VA / 9000 W	
INPUT				
	Nominal Voltage	200–24		
	Low Line Loss	110 VAC ± 3 % a	t 50% Load;	
Voltage	LOW LINE LOSS	176 VAC ± 3 % at	t 100% Load	
Range Low Line Comeback Low Line Loss Voltage + 10V		ltage + 10V		
	High Line Loss	300 VAC =	± 3 %	
	High Line Comeback	High Line Loss Vo	oltage - 10V	
_	Nominal Frequency	50/60 H		
Frequency	50HZ system	46Hz ~ 5	4 Hz	
Range	60Hz system	56Hz ~ 6		
Phase	100112 0/000111	Single phase wi		
Power Fact	tor	≥ 0.99 at 100% Load		
OUTPUT		_ 0.35 dt 100	7,0 1000	
	ta a a	100/104/110/115/120/2004	//200/220/220/240VAC	
Output vol	-	100/104/110/115/120/200V	/208/220/230/2 <del>4</del> 0VAC	
AC Voltage	e Regulation	± 3%	1	
Frequency	Range	46Hz ~ 54 Hz @ !	50Hz system	
	zed Range)	56Hz ~ 64 Hz @ 0		
	Range (Battery Mode)	50 Hz ± 0.1 Hz or 6	•	
1	5- ( )	100%~110%		
	Line mode	110%~120%		
		>120%:		
Overload		100%~110%		
	Battery mode	110%~120%		
		>120%:		
Current Cr	est Ratio	3:1 ma		
		≤ 3.5 % @ 100%		
Harmonic I	Distortion	≦ 7 % @ 100% No		
	Line Angula			
Transfer	Line	0 ms		
Time	Inverter — Bypass	0 ms		
	Inverter — ECO	<10 m	S	
<b>EFFICIEN</b>	ICY			
Line mode		> 84%		
Battery Mo	ode	> 82%	6	
<b>BATTERY</b>				
	Type & Numbers	12 V / 7 Ah x 20	12 V / 9 Ah x 20	
Standard	Recharge Time	7 hours recover to 90% capacity	9 hours recover to 90% capacity	
Model	Charging Current	1 A + 100/	(may )	
	Charging Voltage	1 A ± 10%		
	Charging Voltage	13.65 V ±		
lanc D	Type	Depending on a		
Long Run	Numbers**	18 – 2		
Model	Charging Current	4 A ± 10%		
DIIV.CT.C.	Charging Voltage	13.65 V ±	: 1%	
PHYSICA	L	UDC	LIDO III CCONTESTINAS	
Diam :	DVALOUITE	UPS unit: 580X438 X133	UPS unit: 668X438 X133	
חimension,	,DXWXH(mm)	Battery pack: 580X438 X133	Battery pack: 580X438 X133	
		ISO BANK: 580 X 438 X 133	ISO BANK: 668 X 438 X 133	
	t (less)	UPS unit: 18	UPS unit: 22	
	t (kgs)	Battery pack: 57	Battery pack: 67	
Net Weigh		ISO BANK: 67	ISO BANK:90	
ENVIRON				
ENVIRON Operation	Temperature	$0 \sim 40^{\circ}$ C (the battery life w		
Operation	Temperature Humidity	<95 % and non-	condensing	
ENVIRON Operation Operation Operation	Temperature Humidity Altitude***	<95 % and non- <1000	condensing m	
ENVIRON Operation Operation	Temperature Humidity Altitude***	<95 % and non-	condensing	
ENVIRON Operation Operation Operation	Temperature Humidity Altitude*** oise Level	<95 % and non- <1000	condensing m Less than 60dB @ 1 Meter	

<sup>\*</sup> If the UPS is in converter mode, the power capacity will be derated to 60% of full capacity;

\*\*If the battery number is 18, the power capacity will be derated to 90%; if it is 19, the power capacity will be derated to 95%;

\*\*\*If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m.

<sup>■</sup> Product specifications are subject to change without further notice.