

Series Rack 1000VA o cerca il tuo prodotto tra le migliori offerte di Gruppi di Continuità

5.Battery Maintenance & Repair

- •This series of UPS only needs very little maintenance. The batteries of the standard machine are seal type and no need to maintain frequently. But also keep charging to get the excepted battery life. UPS keep charging when it is connecting to AC, no matter on/off. And if also have function of over charging and overload protection.
- If you don't use UPS for a long time, you should charge the UPS every 4-6 months. In the areas of high temperature, battery should be charging and discharging every two months, the charging time should not be less than 12 hours.
- In normal circumstances, service life of the battery is 3-5 years, If the battery is found to be in poor condition, it
 must be replaced in advance. When replacing the battery, it must be done by a professional.
- •When replacing the battery, follow the principle of quantity Model consistent and model Model consistent.
- •The battery should not be replaced individually and when it replaced as a whole should be according to the battery supplier's instructions.
- In normal circumstances (under the condition of UPS with little back up power), the battery should be charged and discharged every 4-6 months. Keep discharging before UPS shut down then keep charging, the standard machine charging time should not less than 12 hours.

USER MANUAL

1K(L)/2K(L)/3K(L) 6K(L)/10K(L)

Product are subject to change without notice.

Uninterruptible Power Supply

Safety precautions

Operation safety

- 1. Before using this product, please read "safety precautions" carefully to ensure correct and safe use, and please keep the manual properly.
- 2. During operation, please pay attention to all warning signs and operate as required.
- 3. Avoid using the device in direct sunlight, rain or humid environment.
- 4 . This equipment cannot be installed near the heat source area or similar equipment such as electric heater and hot stove.
- A safe distance and ventilation shall be reserved around the UPS. Please refer to the manual for installation.
- 6. Please use dry cleanking tools for wiping or cleaning the UPS.
- 7 . In case of fire, please use the dry powder extinguisher correctly. There is a risk of electric shock if a liquid fire extinguisher is used.

Electrical safety

- 1.The battery life is shortened with the increase of ambient temperature. Regular battery replacement can ensure the UPS to work normally and ensure sufficient backup time.
- 2.Battery maintenance can only be carried out by personnel with battery expertise.
- 3.There is a risk of electric shock and short circuit current in the battery. In order to avoid personal injury caused by electric shock, please observe the following warnings when replacing the battery:
- A. Do not wear watches, rings or similar metal objects.
- B. Use insulated tools.
- C. Do not place metal tools or similar metal parts on the battery.
- D. Before removing the battery connection terminal, the load connected to the battery must be disconnected.
- 4. Please do not expose the battery to the fire to avoid explosion and personal safety.
- 5. Non-professionals should not open or damage the battery, because the electrolyte in the battery contains dangerous substances such as strong acid, which will cause harm to the skin and eyes. If you accidentally touch the electrolyte, immediately wash it with plenty of water and go to the hospital for examination.
- 6. Please do not short-circuit the positive and negative poles of the battery, which may cause electric shock or fire.

Use and maintenance

- 1. The use environment and preservation method have influence on the service life and reliability of this product. Please do not use it in the following working environment:
- A. High, low temperature and humid places exceeding the technical specifications (temperature 0 $^{\circ}$ C 40 $^{\circ}$ C, relative humidity 20% 90%).
- B. Places with vibration and vulnerability.
- C. Places with metal dust, corrosive substance, salt and combustible gas.
- 2.If it is not used for a long time, the UPS (without battery) must be stored in a dry environment, and the storage temperature range: 15 °C ~ + 60 °C. Before starting UPS, the ambient temperature must be warmed to above 0 °C and maintained for more than 2 hours.

| Fault code | Indication | Possible reasons | Treatment measure | |
|------------|------------------------------------|---|--|--|
| 81 | Unknown battery QTY setting | Number of Battery wrong | Check whether the battery number meets the requirements | |
| 82 | Battery QTY setting matching error | Number of Battery setting wrong and can not be matched with software setting | Check if the configuration of the battery jumper cap is the same as the software setting | |

4.3 Common faults and trouble shooting

| Number | Problem or errors Description | Reason | Solution |
|--------|---|---|--|
| | Connect to city electricity, | No Input power | Check if the input wiring harness of UPS is in well connection |
| 1 | and no display on LCD display panel | Input voltage under voltage or overload | Use voltage meter to check the input voltage if in normal or meets the requirements |
| 2 | City electricity in normal, no AC current Input | UPS power switch is still off | Press UPS city electricity power switch on |
| 2 | indicator, UPS is still working in battery mode | The wiring harness is loosen or in poor connection | Check the input wiring harness if in normal |
| 3 | UPS no display error, but no output voltage | The wiring harness is loosen or in poor connection | Make sure the wiring harness in well connection |
| 4 | Press button, UPS did | Press button to shortly | Press over 5 seconds, hear "Di" sound |
| 4 | not start | overloads | Remove all loads and restart machine |
| 5 | With City electricity, but no City electricity indicator | Mains voltage or frequency over UPS input range | Use a multimeter to check the input voltage, whether the input frequency meets the requirement |
| 6 | The battery discharge time is lower than the standard | The power of battery has been used | Change new battery |
| 0 | time | The battery did not charge in full | Charge the battery more than 8 hours under normal city electricity, then retest it |
| 7 | Abnormal sound or smell come out from the inside of UPS | Inner of UPS may be damaged | Please immediately turn off the UPS, cut off the power input, and contact the customer service center for technical support |
| 8 | Battery mode display yellow light, long buzzer sounds, battery capacity is insufficient, ready to shut down | The power of battery is low, UPS is ready to shut down, and the loads will be cut off | Save the data on the loads immediately and complete shutdown the important loads to avoid data loss or damage. Immediately connect the UPS input terminal to the standby AC power supply |

20

| Fault code | Indication | Possible reasons | Treatment measure | | |
|------------|---|--|--|--|--|
| 3 | Bus under voltage | city electricity is too low Software processing errors BUS capacitor failure | Please check the city electricity, if no any abnormal, please contact supplier | | |
| 7 | Overtemperature | Fan failure The air duct on the rear panel of the UPS is blocked Overload NTC hardware abnormality or abnormal wiring Power device I GBT damaged | 1.Please check the rectifier on the fan; 2. Clean the obstacles on the air duct of the rear panel of the UPS; 3. check the loads; 4. if all of above can not be solved, please contact supplier; | | |
| 8 | Battery relay short circuit | Relay RL1/RL3 hardware damaged | please contact supplier | | |
| 9 | Bus relay soft start fail | 1.city electricity is abnormal 2.Busbar starts and loop in abnormal | Please check the city electricity, if no any abnormal, please contact supplier; | | |
| 17 | Inv soft start fail | Some hardware of Inverter is damaged; Control panel is failure | please contact supplier | | |
| 18 | Inv output over voltage | Some hardware of Inverter is damaged; Control panel is failure | please contact supplier | | |
| 19 | Inv output under voltage | Some hardware of Inverter is damaged; Control panel is failure | please contact supplier | | |
| 20 | Inv short circuit | 1.Some hardware of Inverter is damaged; 2.Output short circuit | Check if short circuit caused on the output of UPS Check if the loads is short circuit if no any abnormal, please contact supplier | | |
| 26 | Negative power protection (output with AC input fail) | Bypass reverse to the inverter Overload abnorma | Check the loads and if no any abnormal, please contact supplier; | | |
| 33 | Inv relay or SCR open circuit | Relay RL8 is damaged | please contact supplier | | |
| 34 | Inv relay or SCR short circuit | Relay RLo Is damaged | prease contact supplier | | |
| 35 | Bypass relay or SCR open circuit | Relay RL4/RL6 is damaged | please contact supplier | | |
| 36 | Bypass relay or SCR short circuit | really RE-WRES is damaged | produce contact supplier | | |
| 37 | I/O connection reversed | Reverse wiring on input and output | Please check the wiring harness of input and output | | |
| 39 | Charger short circuit | 1.output of Charger short circuit 2.Charger hardware abnormal | please contact supplier | | |
| 66 | Over load fault | 1.overload too much 2.The voltage reduction causes the system rated power to decrease | Check if the load is within the specified range Check if the pressure has been reduced | | |
| 67 | Charging over voltage or battery connection reversed | Hardware error Number of Battery wrong Wiring wrong | Check whether the battery wiring or battery number meets the requirements if no any abnormal, please contact supplier | | |
| 68 | Unknown machine model | Software version error 1.Restart machine; 2.if no any abnormal, please contact suppli | | | |
| 72 | Charger over current | 1.Hardware error 2.Battery abnormal | Check whether the battery wiring or battery number meets the requirements Lif no any abnormal, please contact supplier; | | |
| 73 | No bootstrap | Software version error | 1.Restart machine; 2.if no any abnormal, please contact supplier; | | |
| - | | | | | |

Content

| 1 | .Instruction | .1 |
|---|---|------|
| | 1.1 Symbol | .1 |
| | 1.2 Rear view | . 2 |
| | 1.3 Specification | 4 |
| 2 | .Installation | .7 |
| | 2.1 Unpacking inspection | .7 |
| | 2.2 Wiring schedule | .7 |
| | 2.3 UPS connection | .7 |
| | 2.4 External battery connection of long back up type UPS | .8 |
| | 2.5 Connection to computer surface | . 9 |
| 3 | .Control Panel | 10 |
| | 3.1 Panel display | .10 |
| | 3.2 LED indicator | .11 |
| | 3.3 Function of button | . 11 |
| | 3.4 UPS working status table of LED indicator and beeping | . 12 |
| | 3.5 UPS working status table of LCD display | . 12 |
| | 3.6 Parameter query | .13 |
| | 3.7 Function setting | . 14 |
| 4 | .Warning code/fault code and solution | 18 |
| | 4.1 Warning code and solution | 18 |
| | 4.2 Fault code and solution. | 18 |
| | 4.3 Common faults and trouble shooting | 20 |
| 5 | Rattery maintenance | 21 |

1.Introduction

This series of UPS is an on-line sine wave uninterruptible power supply system with bypass maintenance switch, which can provide reliable and high-quality AC power for your precision equipment. It can be used in a wide range, from computer equipment, communication system to industrial automatic control equipment. Because of its on-line design, it is different from the backup ups. It continuously adjusts and filters the input voltage. When the power supply is interrupted, it will provide the backup power from the backup battery without time interruption. In case of overload or inverter failure, ups will switch to bypass state and be powered by mains. If the overload condition is eliminated, the ups will automatically switch back to the inverter power supply state.

This manual is applicable to the following products, including:

- 1K : standard UPS with built-in batteries.
- 1KL: long back up time UPS which connect to external battery.
- 2K: standard UPS with built-in batteries.
- 2KL: long back up time UPS which connect to external battery.
- 3K: standard UPS with built-in batteries.
- 3KL: long back up time UPS which connect to external battery.
- 6K : standard UPS with built-in batteries.
- 6KL: long back up time UPS which connect to external battery.
- 10K: standard UPS with built-in battery.
- 10KL: long back up time UPS which connect to external battery.
- 6K/10K rack type series (external battery is required).

1.1Symbol

| Symbols and meanings | | | | |
|----------------------|---------------------------------|--|--|--|
| Symbols | Meanings | | | |
| \triangle | Attention | | | |
| <u> </u> | Danger | | | |
| ~ | Ac(alternating current) | | | |
| === | Dc(direct current) | | | |
| (b) | Protective earth conductor | | | |
| 느 | Protective connecting conductor | | | |
| €\$ | Loop | | | |
| | Do not place with sundries | | | |
| % | Overload | | | |
| ⊣⊢ | Battery | | | |
| Ф | ON/OFF Switch | | | |

4. Warning code/fault code and solution

4.1 Warning code and solution

When the "\(\text{\Lefth}\)" symbol on the UPS LCD flashes, the UPS is in alarm state. Press the page turn key to the error state page (refer to 3.5), observe the alarm code and make appropriate processing according to the table below.

| Alarm Code | Indication | Possible reasons | Treatment measure | | |
|------------|---|--|--|--|--|
| 1 | No battery connection | 1.Do not connect with battery 2.Battery damage | Check the connection of battery. Change the battery | | |
| 2 | Battery low voltage | The battery voltage is less than the low voltage warning point. The battery discharge is below the alarm point. | After the battery has been set for a period of time, it can be turned on again. The built-charger can be turned on to charge the batt | | |
| 4 | Input Neutral and Live cable is reversed. | I.Input Neutral and Live cable is reversed. I.Input ground cable is not connected. Output ground cable is not connected. | Reverse the Neutral and Live cable. Input+B3:C14output ground cable ensures good connection. | | |
| 8 | Battery over voltage | UPS detects high battery voltage | Check that the battery quantity setting is consistent with the actual battery quantity. | | |
| 9 | Charger failure | Abnormal charger hardware | Contact with supplier | | |
| 10 | Over temperature alarm | 1.Fan fault 2.Air duct of UPS rear panel is blocked. 3.Overload 4.NTChardware abnormal or connection abnormal 5.Power device IGBT is damaged | 1. Check the rectifier fan 2. Remove UPS back plate obstruction 3. Check the load 4. If the above treatment cannot be solved, contact the supplier | | |
| 12 | Fan fault | 1.Fan wiring is loose 2.Fan hardware abnormal | Check the fan and connection | | |
| 13 | AC fuse open | Fuse blown | Contact with supplier | | |
| 14 | EEPROM fault | EEPROM Chip damage | Contact with supplier | | |
| 21 | Over-load | The load exceed rated power | Check the load | | |
| 22 | 3 times consecutive overload locks | 3 times consecutive overload locks | Shut down and restart UPS | | |
| 23 | EPO action | Press EPO button | Release EPO button Check the wiring harness on EPO button | | |
| 24 | Maintenance switch action | The maintenance switch is pressed | Release maintenance switch | | |

4.2 Fault code and solution

When the "FAULT" is long bright, and "\(\hat{\Lambda}\)" symbol on the UPS LCD flashes, the UPS is in fault state. UPS automatically switches to the error status page (refer to 3.5) to observe the fault code and make appropriate processing according to the following table.

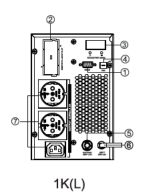
| Fault code | Indication | Possible reasons | Treatment measure | | |
|------------|------------------------------|---|--|--|--|
| 1 | Bus boosting soft start fail | 1.AC abnormal 2.Abnormal soft-starting circuit of bus | Check the Main, if all normal please contact with supplier | | |
| 2 | Bus over voltage | 1.AC abnormal 2.Software processing error 3.BUS capacitance fault | Check the Main, if all normal please contact with supplier | | |

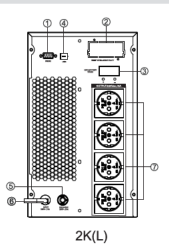
02-7: Input Neutral and Live cable reverse alarm function

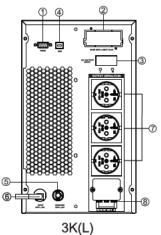
| LCD Display | Setting | | |
|----------------------|---|--|--|
| OFF _L LNC | Input Neutral and Live cable reverse alarm mode closed by default, can choose to open to improve the safety of the system. Notice: Factory settings default closed, please open if you need. | | |

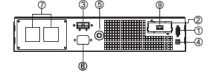
1.2Rear view

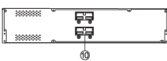
1/2/3K(L) Rear view











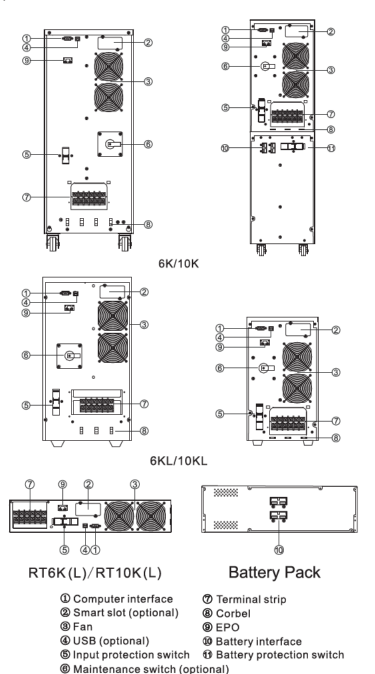
RT1K(L)/RT2K(L)/RT3K(L)

Battery Pack

- ① Computer interface
- 2 Smart slot (optional)
- ® External battery connection (only available for L model)
- USB (optional)
- (5) Input circuit breaker
- @ AC input
- ① Output receptacles

- ® Battery interface

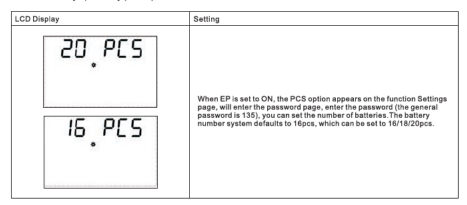
6/10K(L) Rear view



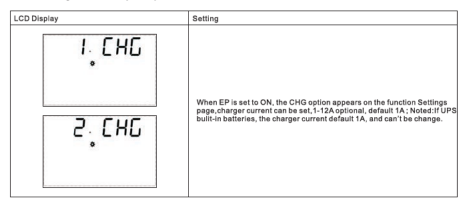
02-4:Emergency shut down(EPO)

| LCD Display | Setting |
|-------------|---|
| OFF,EPO | When EP is set to ON, the EPO option appears on the function Settings page, emergency shutdowns can be set. Emergency shutdown function default that plug EPO terminal valid (OFF), can choose to plug EPO terminal valid (ON). Note: After EPO action, emergency shutdown, close all outputs immediately. |

02-5:Battery quantity(PCS)

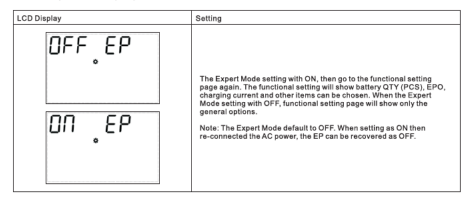


02-6:Charger Current(CHG)



•02: Other functional setting

02-1: Expert Mode (EP)



02-2: Battery Low voltage shutdown point/ End of Discharge voltage (EOD)

| LCD Display | Setting |
|-------------|---|
| 9EL EO9 | The options of EOD setting are dEF, 9.8V, 9.9V, 10V, 10.2V, 10.5V. |
| 10.5° E09 | By default, the EOD is dEF (The EOD will be changed according to loading condition. 10.5V@ Loading<25%, 10.2V@ 25%< Loading< 50%, 10V@ Loading >50%) |
| | |

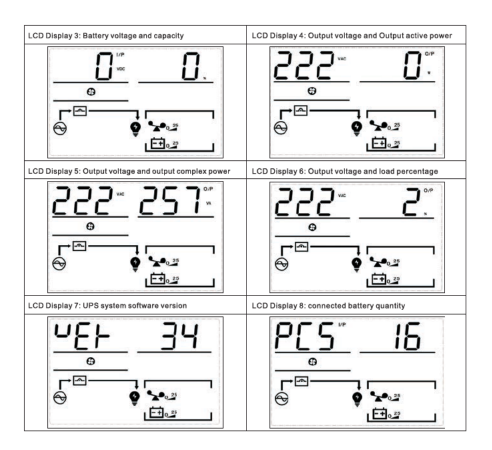
02-3: Economic Operation Mode (ECO)

| LCD Display | Setting | | | |
|----------------------|--|--|--|--|
| OFF _. ECO | ECO is OFF by default, can be set as ON to improve the efficiency of system operation. | | | |
| ou 'Eco | Note: For the models with PF<1, OFF by default, and unable to set. | | | |

1.3 Specification

| MODEL | | 1K | 1KL | 2K | 2KL | 3K | 3KL | 3K |
|-------------------------|-------------------|--|----------------------|---------------|-----------------------|--------------|--------------|------------|
| Rate Capacity | | 1KVA/ | 1KVA/1KW 2KVA/2KW 3F | | | | /3KW | 3KVA/2.4KW |
| NPUT | | | | | | | | |
| Input formats | | | | | L+N+PE | | | |
| Rated input | voltage | | | 208 | /220/230/240 | VAC | | |
| Voltage ran | ge | | 110~300VA | AC,110~176 | VAC,280~30 | 00VAC(pow | ver limited) | |
| Frequencyr | range | | | 50/60±6H | Hz (default),± | :10Hz(Setta | able) | |
| Input power | factor | | | | ≧0.99 | | | |
| Input Harmo | onic distortion | | ≦3% THE | O(linear load | i), <u>≤</u> 5% THD(ı | non-linear l | oad) (PF= | 0.8) |
| OUTPUT | | ' | | | | | | |
| Output form | nats | | | | L+N+PE | | | |
| Output volta | age | | | 208 | /220/230/240 | VAC | | |
| Output accu | uracy | | | | ±1% | | | |
| Output frequ | uency | Online | mode:accor | dingto AC fr | requency,Ba | ttery mode: | 50/60Hz±0 | .1% |
| Output Harr | monic distortion | | ≤1% Th | HD(linear lo | ad),≦3% THE | O(non-linea | r load) | |
| Output Pow | | | | ` | 1 | ` | | 0.8 |
| Switching Ti | | AC N | lode to Batt | erv Mode 0r | ns , Inverter | to Bypass | 4ms(Typi | cal) |
| Load Capacity | | AC Mode: Battery Mode: 30min@102%~110% Load 10min@110%~130% Load 10s@110%~130% Load 30s@130%~150% Load 200ms@>150% Load 200ms@>150% Load | | | | | | |
| Machine E | fficiency | | | | | | | |
| AC Mode | | Full load efficiency94.5%@220VAC Full load efficiency95.5%@220VAC Full load efficiency95.5%@220VAC | | | | | %@220VAC | |
| Battery Mod | de | Full load efficiency89.5%@36VDC Full load efficiency91.5%@72VDC Full load efficiency91.5%@96VD | | | | | %@96VDC | |
| Battery Mod | de | Full load efficiency89.5%@24VDC Full load efficiency91.5%@48VDC Full load efficiency91.5%@72VDC | | | | | %@72VDC | |
| Charger | | | | | | | | |
| Battery Type | е | Lead acid battery | | | | | | |
| Battery Qua | ntity | 7Ah x2 | 36V | 7Ah x4 | 72V | 7Ah x6 | 96V | 9Ah x4 |
| Charging Cu | | 1K,2K.3K:1.0A(default),1~2A(Settable)External battery pack; 1KL,2KL.3KL:5.0A(default),1~12A(Settable). | | | | | | |
| Charging M | ode | | | Two/Th | ree Period C | harging | | |
| Ambient P | arameters | l | | | | | | |
| Working amb | oient temperature | 0~40°C | | | | | | |
| Working am | bient humidity | 20%~95% (No Condensation) | | | | | | |
| Storage tem | nperature | -15~60°C(Battery:0~40°C) | | | | | | |
| Altitude | | <1000m, Derating at above 1000m, maximum 4000m, Refer to IEC 62040 | | | | | | |
| Noise level | | | <50db | | | | | |
| Gross weight (kg) | Standard case | 9 | 5 | 17 | 9 | 21.4 | 9 | |
| | Small case | 8.5 | 4.5 | 15 | 8 | 23.2 | 8 | 16.5 |
| Machine size | Standard case | 345*1 | 44*225 | 395*1 | 90*325 | 395*1 | 90*325 | |
| (mm) Small case | | 285*144*225 395*144*225 460*190*335 395*144*225 395*144*225 | | | | | | |
| Communication Interface | | | | | | | • | |
| Interface | | | | | ne RS232, or | | | |
| Standard and Approvals | | EN/IEC 61000,EN/IEC 62040,GB/T7260,GB/T4943,YD/T1095,TLCetc. | | | | | | |

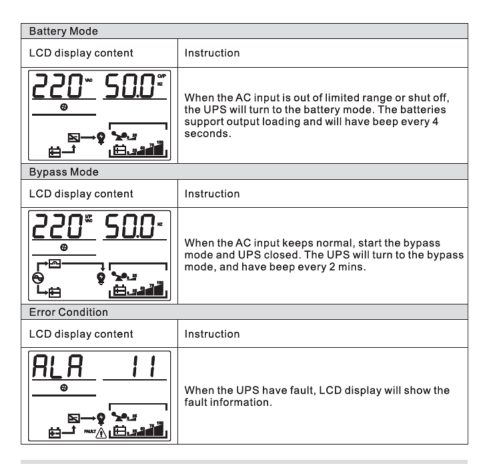
| MODEL | | 6K | 6KL | 10K | 10KL | | |
|-----------------------------|---------------|--|--------------------|-------------------|----------------|--|--|
| D-1-0 | 0.9 | 6KVA/ | 5.4KW | 10KVA/9KW | | | |
| Rate Capacity 1.0 | | 6KVA/6KW 10KVA/10KW | | | 10KW | | |
| INPUT | | | | | | | |
| Input formats | | L+N+PE | | | | | |
| Rated input vol | tage | | 208/220/23 | 30/240VAC | | | |
| Voltage range | | 110~300V | AC,110~176VAC,2 | 276~300VAC(powe | er limited) | | |
| Frequency rang | ge | 50 | /60±6Hz(Default), | ±10HZ(Adjustable | e) | | |
| Input power fac | tor | | ≧0. | 99 | | | |
| Input Harmonic | distortion | ≦5% THD(I | near load), ≦8% T | HD(non-linear loa | d)(PF=0.8) | | |
| OUTPUT | | | | | | | |
| Output formats | , | | L+N- | +PE | | | |
| Output voltage | | | 208/220/23 | 30/240VAC | | | |
| Output accura | су | | ±1 | % | | | |
| Output frequen | су | Online mode:acc | ording to AC frequ | ency ,Battery mod | e:50/60Hz±0.19 | | |
| Output Harmon | ic distortion | ≦2% THD(I | near load), ≦5% T | HD(non-linear loa | d)(PF=0.8) | | |
| Output Power F | actor | 0.9/1.0 | | | | | |
| Switching Time | | 0ms,ECO Mode to Battery Mode 2ms | | | | | |
| | | AC Mode: Battery Mode: | | | | | |
| | | 30min@102%~110% Load | | | ~110% Load | | |
| Load Capacity | | 10min@110%~130% Load | | | | | |
| | | 30s@130%~150% Load 10s@130%~150% Load | | | | | |
| | | 500ms@>150% Load 500ms@>150% Load | | | | | |
| Machine Effic | iency | | | | | | |
| AC Mode | | Maximum efficiency 95.5%, Full load effciency 95% | | | | | |
| Battery Mode | | Maximum efficiency 95.3%, Full load effciency 94.8%(20pcs batteries) | | | | | |
| Charger | | | | | | | |
| Battery Type | | Lead acid battery | | | | | |
| Battery Quantity | | All models are 16pcs/18pcs/20pcs batteries adjustable, defalut 16pcs. Except the model 6KVA and 10KVA(PF0.9 internal type, 6KVA with 12pcs batteries inside, and 10KVA is 14pcs batteries inside.) | | | | | |
| Charging Current | | Adjustable from 1~12A(PF=0.9,Adjustable 1-8A), Default 1A | | | | | |
| Charging Mode | | Two/Three Period Charging | | | | | |
| Ambient Para | meters | | | | | | |
| Working ambient temperature | | 0~40°C | | | | | |
| Working ambient humidity | | 20%~95% (No Condensation) | | | | | |
| Storage temperature | | -15~60°C(Battery:0~40°C) | | | | | |
| Altitude | | <1000m, Derating at above 1000m, maximum 4000m, Refer to IEC62040 | | | | | |
| Noise level | | <50dB | | | | | |
| | | .0040 | | | | | |



3.7 Function setting

•01: Output Voltage

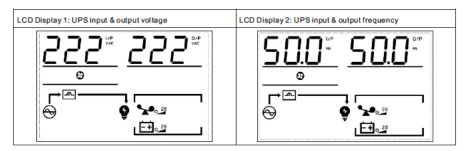
| LCD Display | Setting |
|------------------|---|
| | 1. Press the function setting button () over 2 sec, then go to the setting page. Press the page-turning buttons till the setting page of output voltage, and the words "OPU" flashing. |
| 550 <u>°</u> 060 | 2. Press confirm button (→)0.5~2 sec, then go to the setting page of Output voltage OPU. The "OPU" words light on, and the the numbers by the left side of OPU keeps flashing. Press page-turning buttons (◄) or (►) 0.5~2 sec, choose different output voltage value. The optional voltage value are 208V, 220V, 230V, and 240V. The by default output voltage is 220V. Please save after setting. |
| | 3. Turn to the voltage value which you need, and press confirm button(0.5~2 sec, then finish the OPU setting. The number by left side of OPU wil keep light on, no flashing. |
| | 4. Press functional setting button (🗀) over 2 sec, quit the setting page and back to the home page. (Or no operation, waiting more than 30 sec., the page will come back to home page automatically) |
| | Note: When the output voltage setting with 208V, the output needs to decrease related to 90%. |



3.6 Parameter query

Normally the LCD display can show 8 pages totally. Press the query bottom ◀ or ► for 0.1~2 sec can change to the different pages which shown all information, such as input, battery, output, loading, software version, temperature, and etc. If there have alarm condition, display will add 1 more page to show the alarm information. If the UPS have fault, the default display will turn to the Fault code page automatically. The home page default display will show the fault or alarm information. When UPS keeps normal working, the home page default display will show the output voltage and frequency information.

Press ► (right botton) more than 2 sec, LCD will turn to the polling mode. Every 2 sec the shown display will turn page. Press ► long time, LCD will turn out of the polling mode.



| Connector | | |
|---|---|--|
| Connector Type | Rs232,Extensible SNMP CARD,USB,Dry-contact card,EPO connector,Maintainance Connector. | |
| Standard and Approvals | | |
| EN/IEC 61000,EN/IEC 62040,GB/T 7260,GB/T 4943,YD/T1095,TLC etc. | | |

Load at altitude = Rated Power x Derating factor(Altitude corresponding)

| Altitude(m) | 1000 | 1500 | 2000 | 2500 | 3000 | 3500 | 4000 | 4500 | 5000 |
|-----------------|------|------|------|------|------|------|------|------|------|
| Derating factor | 100% | 95% | 91% | 86% | 82% | 78% | 74% | 70% | 67% |



Notice: If the machine is used at above 1000m, Diminishing ratings output must be used, please refer to above table for derating factor.

Because UPS model's parameters is different, so the product weight is different, please according to the physical object. If necessary, please consult with the sales.

2 Installation



Warning: To ensure safety, please pay attention to cut off the AC BREAKER before installation. The battery breaker also need to be cut off, if it is a long backup time model.



Caution:

- 1.Installation and wiring must be performed by professional personnel in accordance with local regulations.
- 2.UPS need to connected to the GROUND.

2.1 Symbol

Inspect the appearance of the UPS to see if there is any damage during transportation. Do not turn on the unit and notify the carrier and dealer immediately if there is any damage or lacking some parts.



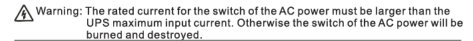
Recycling: The packing boxes are recyclable, so please keep them well for using in the future.

2.2 Wiring schedule

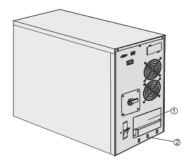
Attention: The diameter of the cable and the cross-sectional area of the three wires depend on the real power of the UPS.

| Model | | AV | VG | |
|-------|-----------|-----------|-----------|------------|
| Model | Input | Output | Battery | Earth wire |
| 6 K | 10 (6mm²) | 10 (6mm²) | 10 (6mm²) | 10 (6mm²) |
| 10K | 8 (10mm²) | 8 (10mm²) | 8 (10mm²) | 8 (10mm²) |

2.3 UPS connection



- 1.Please choose the wire according to the table of wiring.
- 2.Remove the terminal cover on the back panel of the UPS1.
- 3. Connect the input and output wires to the corresponding input and output terminals.
- 4. Tie the wire tightly and pass through the holes 2.
- 5. Tie the input, output and battery wire with the wire, adjust the wire to the appropriate position and fix the cable.



3.4 UPS working status table of LED indicator and beeping

Beeping:

| Beeping | Description |
|-------------------------|--------------------------------|
| Continuous beeping | Fault mode |
| Boon overvious and | Battery low voltage in DC mode |
| Beep every second | Overload |
| Beep every two minutes | Bypass mode |
| Beep every four seconds | Other beeping |

UPS working status table of LED indicator:

| | | Panel | display | | |
|---|-----------------|----------------|---------------|--------------|---|
| Working mode | Inverter LED | Battery LED | Bypass LED | Fault LED | Beeping |
| AC mode | | | | | |
| Normal working | • | | | | N/A |
| Warnings | • | | | * | Beep every second/Beep every four seconds |
| Battery mode | | | | | |
| Warnings except the battery low voltage | • | • | | * | Beep every four seconds |
| Battery low voltage warning | • | * | | * | Beep every second |
| Bypass mode | | | | | |
| Normal working | | | • | | Beep every two minutes |
| Warnings | | | • | * | Beep every second/Beep every four seconds |
| ECO mode | | | | | |
| Normal working | • | | • | | N/A |
| Warnings | • | | • | * | Beep every second/Beep every four seconds |
| Other mode | | | | | |
| Battery self-checking mode/ Boot process | * | * | * | * | Beep every four seconds |
| Fault mode | | | | • | Continuous beeping |

Indicator continuous ON.

★ Indicator flashing.

3.5 UPS working status table of LCD display

| AC mode | | | |
|---------------------|---|--|--|
| LCD display content | Instruction | | |
| 220° 500° • 500° | UPS can provide stable AC output when AC input in the permissible range. In the AC mode, battery will also be charged by the UPS. | | |

3.2 LED indicator

- 1) Fault indicator is RED: flashing when UPS alarm, and always on when fault.
- (2) Bypass indicator is YELLOW: LED is continuous on when UPS working in bypass mode or ECO mode. When UPS working in standby mode, its frequency conversion do not turn on and bypass abnormal, LED flashes.
- 3 Battery indicator is YELLOW: LED is always on when UPS work in battery mode and battery self-test mode, LED flashes and UPS alarm when battery is low.
- (4) Inverter indicator is GREEN: LED is always on when UPS work in the inverter mode (such as: AC mode, battery mode, battery self-test mode, ECO mode, frequency conversion mode).

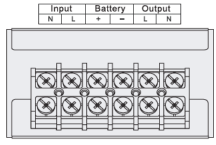
3.3 Function of button

| Button | Functional Description |
|-------------------------------------|--|
| Combo key for turning on the UPS (| Electricity AC Mode: press these two start button groups at the same time and over 1 second to start UPS. |
| (= ' 47 | Battery Mode: please press(|
| Combo key for turning off the UPS | Electricity AC Mode: press these two turn off button groups at the same time and over 1 second to turn off inverter output, system will change to bypass mode. |
| | Battery Mode: press these two turn off button groups at the same time and over 1 second to turn off inverter output, after 1 minute, system will shut down, and screen will turn off. |
| Combo key for self-checking and | Testing: in electricity AC mode, press these two testing/mute button groups at the same time and over 2 second, to test the battery. |
| mute function (| Mute: In battery mode/Alarm/testing mode, press two testing/mute button groups at the same time and over 2 second, to erase Alarm, press two testing/mute button groups again and over 2 second, to recover Alarm. |
| Function setting/confirmation key | Function setting: press the key more than 2 seconds to enter the function setting page, determine the options and press the key more than 2 seconds again to return to the main page. |
| (4) | Confirmation: in the function setting page, press the confirmation key 1 sec to 2 secs to confirm the setting options. |
| Page turning/query key | Page turning: Press |
| (◀,▶) | Polling mode: press the key more than 2 seconds to enter polling mode, circularly display each page content for 2 seconds, press more than 2 seconds again to return to the main page. |



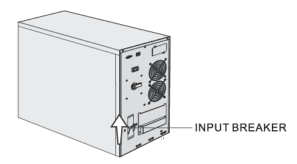
Warning: When you are connecting the wire, please make sure that the input, output wire and the input, output terminals are connected tightly.

Terminals block:



6K(L)/10K(L)

- 6. Reinstall the cover and lock the cover with a screwdriver 1.
- 7. After connecting the wire and AC, then put the UPS INPUT BREAKER to "ON", the UPS will be powered.



2.4 External battery connection of long back up type UPS

The nominal DC voltage of external battery pack is 192VDC. Each battery consists of 16 pieces of 12V in series. To achieve longer back time, it is possible to connect multi-battery pack.

The battery connecting procedure is very important, if you don't follow the procedure, you may encounter the hazardous of electric shock. So please strictly follow the steps below.

- 1.Set the battery BREAKER in "OFF" position and connect suitable battery in series.
- 2. Selecting a suitable battery cable to connect between the battery pack and UPS. (Refer to table 2.2) A DC breaker must be connected between the battery pack and the UPS. The capability of breaker must be not less than the data specified in the general.

| Model | 6K(L) | 10K(L) |
|-----------------|---------|---------|
| Battery Voltage | 192VDC | 192VDC |
| Battery current | 34A.max | 56A.max |

1

Warning: Please do not connect to the terminals of UPS first, otherwise you may encounter the hazardous of electric shock.

- 3.Connect the other end of the battery cable to the UPS, and then connect to the battery pack. The UPS does not connect any load first, and then turns the battery pack switch to "ON", then turn on AC, the UPS begins to charge.
- ⚠ Caution: Grounding mark.

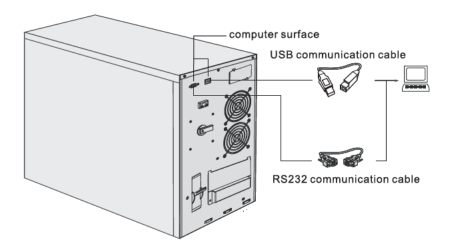
2.5 Connection to computer surface

RS232: Using RS232 to connect UPS with monitoring equipment

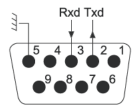
- 1.Using RS232 communication cable to connect to the computer's RS232 port first.
- 2. Then using the other terminal of RS232 to connect to the UPS's RS232 port.

USB: Using USB to connect UPS with monitoring equipment

- 1. Using USB communication cable to connect to the computer's USB port first.
- 2. Then using the other terminal of USB to connect to the UPS's USB port.

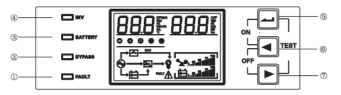


RS232 Interface on UPS:

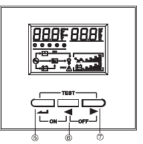


3.Control Panel

3.1 Panel display







| is shown here, and the overload icon flashes when is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. | Display | Function |
|--|-----------------------|--|
| Warnings Fault code Mute Mute function Input and output voltage, DC voltage, UPS internal temperature VAC: input and output voltage VDC: DC voltage 'C': UPS internal temperature HZ: Frequency Load information The load volume(0-25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | Error message | |
| Fault code Mute Mute Mute function Input and output voltage, DC voltage, UPS internal temperature VAC: input and output voltage VDC: DC voltage 'C : UPS internal temperature HZ : Frequency Load information The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | FAULT | Failure occurred |
| Mute Mute function Input and output voltage, DC voltage, UPS internal temperature VAC: input and output voltage VDC: DC voltage 'C': UPS internal temperature HZ: Frequency Load information The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | | Warnings |
| Mute function Input and output voltage, DC voltage, UPS internal temperature VAC: input and output voltage VDC: DC voltage 'C: UPS internal temperature HZ: Frequency Load information The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: loon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | 8.8 | Fault code |
| Input and output voltage, DC voltage, UPS internal temperature VAC: input and output voltage VDC: DC voltage 'C': UPS internal temperature HZ: Frequency Load information The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: loon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | Mute | |
| VAC: input and output voltage VDC: DC voltage 'C': UPS internal temperature HZ: Frequency Load information The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: loon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | 0 | Mute function |
| C: UPS internal temperature HZ: Frequency Load information The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: loon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | Input and output volt | age, DC voltage, UPS internal temperature |
| The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overload is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is fallure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: lcon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | 88.8% | |
| is shown here, and the overload icon flashes when is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: lcon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | Load information | |
| The battery capacity(0~25%,26%-50%,51%-75%,76%-10 is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | 25 50 75 100 | The load volume(0~25%,26%-50%,51%-75%,76%-100%) is shown here, and the overload icon flashes when overloa |
| is displayed separately, and the battery icon flashes when battery is low or not connected. Other information AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is fallure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | Battery information | |
| AC BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | +- 0.25 50 75 100 | The battery capacity(0~25%,26%-50%,51%-75%,76%-100 is displayed separately, and the battery icon flashes when battery is low or not connected. |
| BATTERY Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: lcon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | Other information | |
| Bypass Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: lcon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | 0 | AC |
| Inverter Output working Fan status: LED will always on when the fan is normal, and flas when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | 台 | BATTERY |
| Output working Fan status: LED will always on when the fan is normal, and flas when the fan is fallure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | • | Bypass |
| Fan status: LED will always on when the fan is normal, and flas when the fan is fallure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | | Inverter |
| when the fan is failure. Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | 8 | Output working |
| and the icon does not show in the other cases. ECO function: Icon lights up when ECO function is used, other the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | € | Fan status: LED will always on when the fan is normal, and flasi when the fan is failure. |
| the icon is not displayed. Maintenance icon: When the maintenance switch is turned on, | * | Setting icon: when entering the setting menu, the icon will light and the icon does not show in the other cases. |
| | 0 | ECO function: Icon lights up when ECO function is used, otherw the icon is not displayed. |
| | € | Maintenance icon: When the maintenance switch is turned on, i icon lights up. In other cases, the icon does not display. |