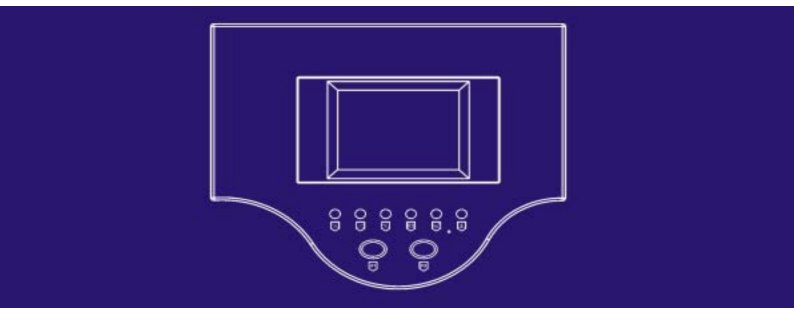
LOW FREQUENCY ON LINE UPS

Three phase in and three phase out



Users Manual

Touch screen UPS (10-120)KVA

1 . Brief introduction

8900 (3 phase in and 3phase out) series UPS is large power and true on – line UPS with range from 10KVA to 120KVA, which adopts advanced digital design, high speed 16 – bit chip, ASIC, DDC and large power IGBT&SCR, and shows large capacity, high stability and super performance compared with usual models on the market. All the products have integrated the latest hardware and powerful software in itself, which could provide optimum pure power to integrated server center. This system supports several units connected in parallel through unique control technology.

The liquid crystal display of touch-sensitive screen is that UPS which our company develops newly shows the module, adopt nowadays most popular, most ocular figure operate interfaces. Compared with the situation that general LCD shows the module, this touch-sensitive screen shows the operating sequence without complicatedness of the module, users press the simulation button on the display and can obtain corresponding information directly, operate and is easily understood; and it brings real-time clock and memory by oneself, can write down 256 information and other establishment message.

2. Operation demand

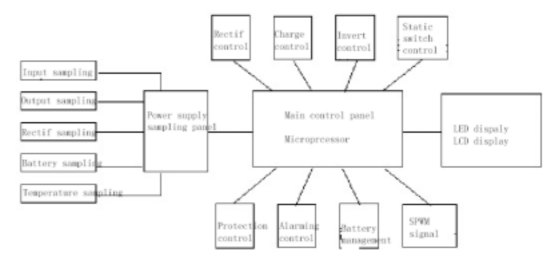
- > Please read carefully the user manual before using machine.
- ➤ This manual must be understood and conserved by professional.₀
- This manual does not introduce the detail specification.
- This manual just suit to 8900 (3 phase in and 3phase out) series UPS.

3. Notices

- 3.1 Make sure relevant power input/output/battery/cable.
- 3.2.It must be steady grounding system.
- 3.3. There are a lot of high-voltage energy storage device in Machine, please don't open case and check, otherwise cause danger to lift, accept the consequences by oneself. The operator must understand the electrician basic knowledge and pore over the operation instructions.
 - 3.4. Without permission, can't dismantle various kinds of connection cables without authorization.
- 3.5. Because this product is greater in volume, weight is relatively heavy, can't move at will, must not split and shake strongly Move, and keep ventilating it well.
 - 3.6. In case of electrification, can't go to discharge the dust; Handy wet towel go to wipe and get rid of the dirt.
- 3.7. The battery must be changed by the professional and technical personnel, the battery changed out must deliver special circulation and give a new lease of life to the organization to deal with . The battery is "poisonous waste material"
- 3.8. UPS is not used when being installed a long time, the battery disposed will discharge automatically, at the same time the automatic consumption that chemical energy of the battery, at 25 degrees Centigrade according to the environmental climate around,, the battery must be charged in every three months, if the temperature is greater than 30 degrees Centigrade, the battery should be charged once every two months. Only need to start UPS while charging, and run at least for 24 hours under the normal work pattern.

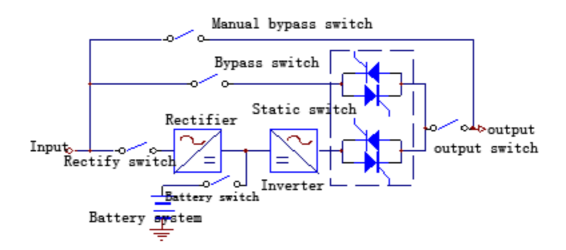
4, working principle

4.1.8900 3/3 series UPS adopts advanced digital design, , improved MTBF and steadily , one lone main control panel control all system. Which adopts microprocessor control and ensure that machine can work steadily and reliably.



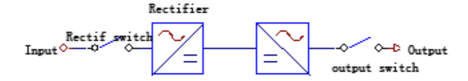
Besides, UPS others parts: invert transformer, input inductance, IGBT, silicon controlled and switch.

4.2.Standard UPS principle :



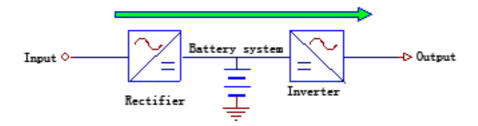
4.3. Mains inverter principle:

After AC input turn to DC filter through rectifier, then inverter invert through SPWM and output AC.



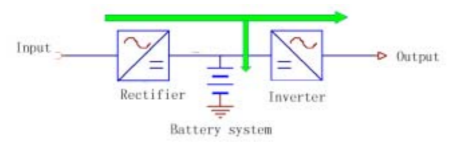
4.3.1.Normal inverter model:

Battery have been recharge full, after AC rectifier, then inverter output.



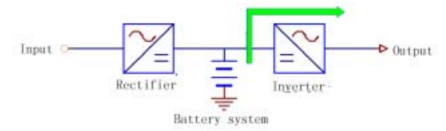
4.3.2. Inverter normally, and battery recharge working model:

battery voltage is low, after AC inverter, on one hand it will charge, on the other inverter output.



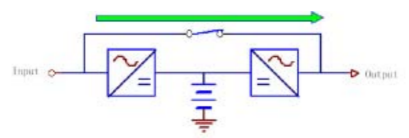
4.3.3. AC input failure, battery-working model:

AC input is failure, battery inverter and supply power.



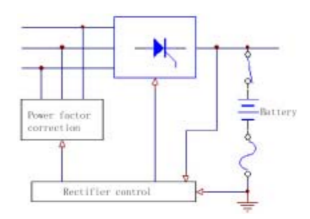
4.3.4.Bypass output working model:

There is AC input, but inverter has been closed, meantime, output is supplied bypass.



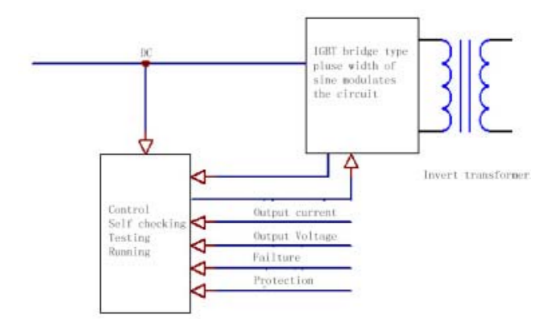
4.4. Function module

4.4.1.Rectifier



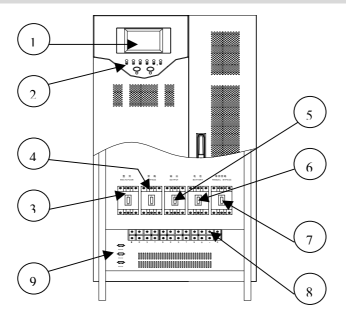
- Protection short circuit rectifier switch
- Lightning arrestor
- ► 6/12 Plus rectifier
- ➤ Input inductance
- > Battery temperature compensate
- ➤ Battery floating charging
- Battery timing balanced charging.
- The input of rectifier can be limited in rated numerical value, at the same time, battery recharge in constant current, constant voltage, expert engineer can change rectifier working through setting parameter.

4.4.2.Inverter



- > Inverter output isolation transformer.
- > 3 Phase PWM inverter bridge.
- Current sampling
- Voltage sampling
- Feedback control
- ➤ Self testing
- > Hardware sense
- Protection circuit

5. Front panel introduction



- (1) LCD display-----it indicates various kinds of data
- (2) LED statue display----it indicates working statue
- (3 Input rectifier switch -----Control rectifier input
- (4) Bypass switch -----Control bypass input.
- (5) Output switch -----Control output
- (6) Battery switch -----Control battery input
- (7) Maintenance bypass switch -----Control AC bypass (just use it when maintenance)
- (8) Line bank-----Connect input, output, battery and grounding.
- (9)RS232 communication port

6, INSTALLATION

6.1.Installation environment:

Temperature : $0 \sim +40$

➤ Relative humidity: 30%~90%

> Altitude: 1000M

 \triangleright Installation environment dimension (L × W × H):

 $2000 \times 2000 \times 2000$

➤ Board pressure: 3000KG/M²

The indoor environment demanded is as following:

- ➤ No dust
- Appropriate indoor temperature: please operate UPS in 0~40,

But it is 0 when start, the idea operation temperature is 25

- There should be a good heat dissipation system, the following is a feasible method:
 - A: Natural ventilating system: Only suitable for low heat and vast space.

B: man - made ventilating systems: Need to install the air conditioner when exceeds the peripheral temperature (TE) in chassis temperature (TA). As the TE and TA is close, the capacity of the heat distribution system will increase.

6.2. Check before installation:

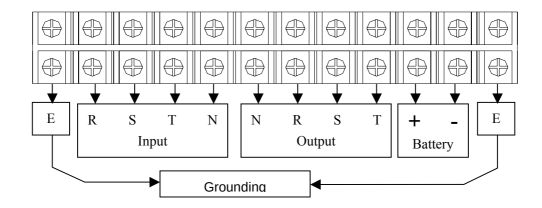
Unpack the equipment and inspect again to determine if any external or internal damage has occurred.

Opening the main entrance, meantime, please check if all switches are disconnection.

6.3.Installation site:

- Please place the UPS in the place where keeps good ventilation, rear panel of UPS and two side faces should keep more than 80cm away from the wall.
- > Do not lay goods on the UPS.
- It must have enough room to Overhaul in the front of equipment and above.
- Battery box of equipment must keep enough position on right-hand side for battery overhaul.
- Power line must be connected from bottom of machine.

6.4. Terminal connection diagram:



Before UPS is not being installed, please disconnect all switches.

Left: R, S, T, N connect three phase input phase line and median line;

Right: N , R , S, T connect three phase output phase line and median line;

E connect earth line; +, - connect battery positive pole and negative pole.

6.5.UPS three output system 5-200KVA cable specification: (unit: mm2)

			Input				Οι	Battery			
capacity	R	S	Т	N	Е	R	S	T	N	+	-
5KVA	4	4	4	4	4	4	4	4	4	6	6
10KVA	6	6	6	6	6	6	6	6	6	10	10
20KVA	10	10	10	10	10	10	10	10	10	20	20
30KVA	16	16	16	16	16	16	16	16	16	30	30
50KVA	25	25	25	25	25	25	25	25	25	50	50
80KVA	40	40	40	40	40	40	40	40	40	80	80
100KVA	50	50	50	50	50	50	50	50	50	100	100
120KVA	60	60	60	60	60	60	60	60	60	120	120
150KVA	75	75	75	75	75	75	75	75	75	150	150
200KVA	100	100	100	100	100	100	100	100	100	200	200

6.6 . Battery connection

- Opening battery pack.
- Installation battery on the corresponding position and connecting the good battery connecting wire

6.7.connection inspection

connect all input/output/battery/wire, check under matters:

• Whether all battery-connecting wires join correctly and keep in touch well,

- Input, output, the earth connection has already been connected in the corresponding wiring on the equipment is arranged correctly,
- The voltage of input end, frequency, phase should keep the same with voltage of bypass, frequency, and phase.

7. Specification

7.1 UPS series specification

7.1.1. Rectifier input parameter; Please refer to the following table 2

Table 2

	40	4.5	20	20	40			00	100	100		
Model	10	15	20	30	40	50	60	80	100	120		
Wiodei	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA		
Capacity (KVA)	10	15	20	30	40	50	60	80	100	120		
Input single max. current	50	66	80	110	142	172	204	266	328	390		
Working way and principle	On line, static bypass switch (zero transfer time), Double switch technology, output											
	power to totally isolate											
Phase		3phase +N+G										
Nominal voltage					380VAC	C ± 25%						
Nominal frequency	50Hz ± 10%, 60Hz ± 10%											
Voltage harmonics distortion	< 10%											
Soft start	0 ~ 100% 5sec											

7.1.2. Rectifier output parameter; Please refer to the following table 3

Table 3

Model	10	15	20	30	40	50	60	80	100	120
Model	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA
Max. output voltage	405VDC									
Microcomputer setting	3A ~ 30A (depend on battery capacity)									
charge current										

7.2 Battery Please refer to the following table 4

Table 4

Model	10	15	20	30	40	50	60	80	100	120
Model	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA
Max.discharge current (A)	28	42	56	85	113	141	169	225	282	338
Battery quantity	30pcs									
Nominal battery voltage		360VDC								
Floating voltage	405VDC									
Charge current	3A ~ 30A (depend on battery capacity)									

7.3 Inverter specification

Inverter Please refer to the following table 5

Table 5

Model	10 KVA	15 KVA	20 KVA	30 KVA	40 KVA	50 KVA	60 KVA	80 KVA	100 KVA	120 KVA
Rated power (KW) COSφ=0.8	8	12	16	24	32	40	48	64	80	96
Phase	3phase +N+G									
Nominal voltage		$380\text{VAC} \pm 1\%$ (steady load) , $380\text{VAC} \pm 5\%$ (load fluctuate)								
Nominal frequency		501	Hz ± 0.05%	6,60Hz±	: 0.05% (1	battery s	supply p	ower)		
Frequency stability: Out sync		< ± 0.05%								
Frequency stability: Synchronization	< ±2%									
Crest factor	3:1									
Output wave				;	Sine wave					
Total harmonic distortion			Linearity	y load < 3	% ; non-l	inearity	load < 5	5%		
Dynamic load voltage transient (from 0 to 100% abrupt change)					< ± 5%					
Moment restart time					< 10ms					
Balance load voltage			< ± 1%	; < ± 5%	(imbalar	nce load	voltage)		
Overload capability	125% 1min , 150% 1S									
Inverter efficiency , load 100%	91	91	92	92	93	93	93	95	95	95

7.4 Bypass Please refer to the following table 6

Table 6

Model	10	15	20	30	40	50	60	80	100	120	
Model	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	KVA	
Phase		3phase +N+G									
Nominal voltage		$3800 \text{VAC} \pm 25\%$									
Nominal frequency		50Hz ± 5% , 60Hz ± 5%									
Inverter /bypass (transfer	(overload) 0ms										
time)											

7.5 systems specification:

Please refer to the following table 6

Table 6

Table 0												
Model	10 KVA	15 KVA	20 KVA	30 KVA	40 KVA	50 KVA	60 KVA	80 KVA	100 KVA	120 KVA		
Efficiency load 100%		> 80%										
PC communication interface		RS232										
Working temperature		0 ~ 40										
Humidity												
(non~condensing)		30% ~ 90%										
Working height (Max.)		< 1000m (per100m, power decline 1%, Max.4000m)										
Type of cooling		Forced draught										
Noise dB (according to load and temperature) far away machine 1M		40	~ 50			45 ~ 55		55 ~ 65				
Case color					Gray (c	ption)						
Input cable					The botton	m / back						
Easy maintenance				The from	it / the abo	ve / left	and right					
Dimension W × D × H (mm)	600 x	700 ×		720 × 150	710	× 850 ×	1500	110	1100 × 860 × 1680			
Weight (kg)	200	300	400	460	550	620	700	860	900	950		
Input device	Terminal											
Output device	Terminal											

^{*}For reference only above data, EAST GROUP reserves the right to implement changes to the above content without prior announcement.

8.Alarming

8.1 Alarming 1: Bypass voltage failure or bypass fuse SCR failure.

It will alarm under these conditions:

- 1. Bypass input voltage is wrong.
- 2. Bypass input switch cut off.
- 3. Bypass SCR fuse cut off or burned because of output short circuit or fuse cut off.
- 8.2 Alarming 2: Main input power failure or rectifier input switch cut off.

It will alarm under these conditions:

- 1. Input voltage is not in the range ($90 \, \text{\sim}\, 150$) $V_{AC}.$
- 2. Input frequency is not in the range ($57 \sim 62.5$) Hz.
- 3. Rectifier input switch cut off.
- 4. Because UPS is abnormal and cause one phase of three phase rectifier can not work normally, please find out the failure thought consult contents.

8.3 Alarming 3: Battery low voltage

It will alarm under these conditions:

- 1. Battery voltage is too low.
- 2. The time battery running is shorter than setting time.

8.4 Alarming 4: Battery discharge

When battery discharge, it will alarm at once, after 2 minutes, alarm will stop. Once battery discharge is up to battery final voltage, alarm again.

8.5 Alarming 5: Output overload.

When load power is bigger than rated output voltage, namely, more than 100 %, if load current is over big, UPS will alarm. When UPS alarm, it needs to reduce load capacity. Or UPS will turn to bypass, we get the time depend on over load value's inverse ratio.

8.6 Alarming 6: Temporality bypass working

It indicates bypass supply power; UPS will turn to normally run statue (inverter supply power). There are some conditions under this temporality statue, for example, overload, after bypass supply power, UPS is waiting for power supplied by inverter.

8.7 Alarming 7: Bypass output overload

If overload time is too long, for example, overload 125%, inverter can supply power 1min. then turn to bypass. UPS will renew normal running statue.

8.8 Alarming 8: High temperature or fan failure

When control system of UPS, inverter power module or rectifier power module is over temperature because of high temperature or fan failure, UPS turn to bypass.

9. UPS start up process

It must be operated to obey these sequence, thought there is battery switch in UPS.

Start up UPS:

- 9.1. Open input rectifier switch (Up).
- 9.2. Open bypass switch (UP)
- 9.3. After battery low voltage indicator crust out, then open battery switch. When UPS is no any alarm statue indicator, bypass will turn to inverter statue.

Notice: it will display alarming information about the wrong phase sequence if rectifier switch is not cut off, at this time, please press F1 and silence, carry out UPS start up process.

10 . UPS maintenance shut down process

- 10.1.open maintenance switch (up)
- 10.2.close battery switch (down)
- 10.3.close rectifier switch (up)
- 10.4.close bypass switch (down)
- 10.5.close UPS output switch (down)

11. Emergency shut down process

When it happens to fire, electric shock, electric arc or other dangerous user can read this process and operate, but it maybe cause the dangerous that no AC output.

----Make all switches cut off

12 . Touch screen Introductions

The liquid crystal display of touch-sensitive screen is that UPS which our company develops newly shows the module, adopt nowadays most popular, most ocular figure operate interfaces. Compared with the situation that general LCD shows the module, this touch-sensitive screen shows the operating sequence without complicatedness of the module, users press the simulation button on the display and can obtain corresponding information directly, operate and is easily understood; and it brings real-time clock and memory by oneself, can write down 256 information and other establishment message.

13 . Operating interface introductions

13.1 watchful waiting picture

It will show the watchful waiting picture when UPS starts the machine. When the interval of the touch-sensitive screen is not touched for four minutes, CPU will cut off the power in a poor light of touch-sensitive screen automatically, this way can lengthen in a poor light

service life, and come back watchful waiting picture (if UPS is under warning state to get back to at the same time, the touch-sensitive screen will have priority to show the warning information frame, CPU can not cut off touch-sensitive screen in a poor light power before canceling warning information).

13.2 The flow chart interface

When the touch screen is under watchful waiting picture, you can touch it anywhere and enter into the flow chart interface. You can know the basic information and working statue about this UPS. Every part of meaning in the picture is as follows:

Mains: Press it, you can look at the Mains input statue and data display.

UPS basic information: Display UPS basic information, include manufacturer. UPS model and version number.

Thin dotted line: It shows with detailed dotted line that the module has stopped to work.

Heavy line: It shows with detailed dotted line that the module is working.

Output: Press it, you can look at the UPS output statue and data display.

Inverter: Press it, you can look at inerter working statue and data display.

The systematic parameter establishes the module: It can set up time and langue.

UPS serial No.: it display UPS products serial number.

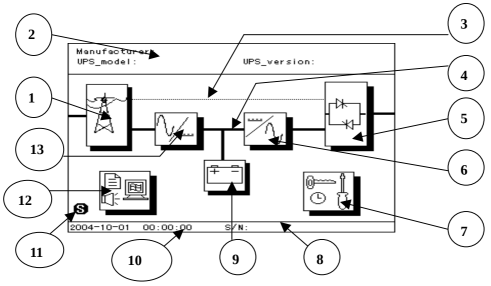
Battery: Press it, you can look at battery working statue and data display.

system time: it can display time.

slave marks: it show this UPS is working when it is parallel connection.

systems manage module: it can control UPS and consult the system records.

rectifier : Press it, you can look at the rectifier working statue and data display.



Picture 2.

13.3 Measure data display interface.

Press Mains key, output key, inverter key, battery key and rectifier key, then enter into corresponding measure data display interface, please consult the picture 3 and it show the output information and data display. Every part of meaning in the picture is as follows:

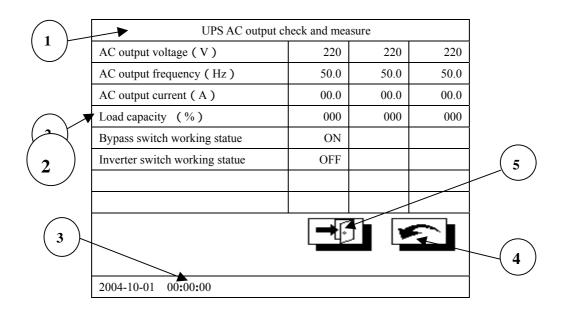
Form subject

Form contents: All kinds of statue and data display

System time: System time display

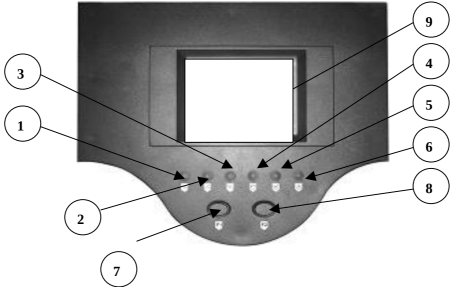
Back space: Press button this return to the catalogue at a higher level

ESC: Press this button and withdraw from all catalogues and get back to watchful waiting picture.



Picture 3.

13.4 Display panel introductions



13.5 LED and press button introduction:

(1) Mains input indictor (2) Bypass indictor (3) Inverter indicator (4) Battery low voltage indicator (5) Overload indicator (6) system abnormal indicator (7) F1: combined key /silencing key (8) F2: shut up, Press F1 and F2 at the same time and shut down UPS, Press F1 and enter into set up model.

13.6 Manage interface introductions

Press system manage module when the flow chart interface display, then enter into manage interface and press corresponding button. Every part of meaning in the picture is as follows:

ON/OFF: When UPS is closed ,the key display 'ON', Press this button and start UPS; when UPS is started ,the key display 'OFF', press this button and close the UPS (system will demand to import password in order to avoid mistake).

Battery measure button: When UPS is working, press this and enter into battery measure model. (system will demand to import password in order to avoid mistake)

about...: Press this button and consult the touch screen version number information.

silencing: Make the buzzer silence. (system will demand to import password) UPS current working statue.

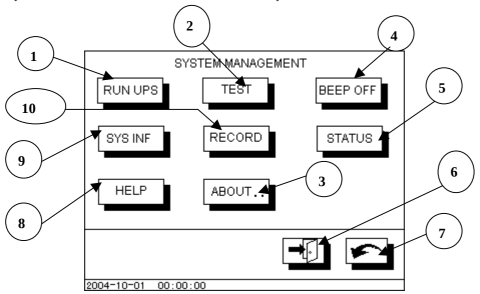
ESC: Press this button and withdraw from all catalogues and get back to watchful waiting picture.

Back space: Press button this return to the catalogue at a higher level

Help: Press this button and consult help information.

System information: Press this button and consult UPS's information.

system records: Press this button and consult all history records.



Picture 4.

13.6.1 Import password interface

Some operation will change the present working state of UPS, for instance: ON / OFF system, system at this moment will require operator input password of operating, otherwise not carrying out. The initial operation password when the system is dispatched from the factory is 1234.please consult the picture 5. Every part of meaning the following in the picture

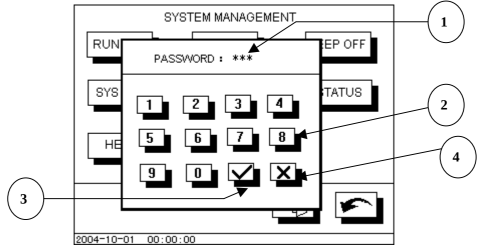
Password: It display password number, user input the password, then the number will interest of '*'.

Number button: Input corresponding number.

Enter: After (2), press this button and enter into interface.

ESC: Withdraw from the introduction password communication frame

When the password is right, system will carry out corresponding operation.



Picture 5

13.6.2 History records interface

Press system history records button when the manage interface display, and then enter into history records interface and press

corresponding button. Every part of meaning in the picture is as follows:

The permutation order in the memory of the incident, the newest incident is arranged foremost, the serial number is minimum Incident code

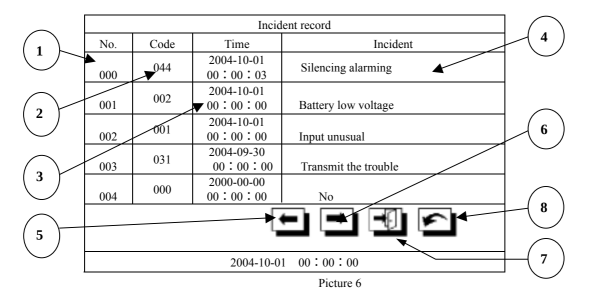
Incident time: Time records when it has happened. incident description: It describes the incident type.

UP: Consult above 8 pieces incident records.

Down: Consult above 8 pieces incident records.

ESC: Press this button and withdraw from all catalogues and get back to watchful waiting picture.

Back space: Press this button and consult all history records.



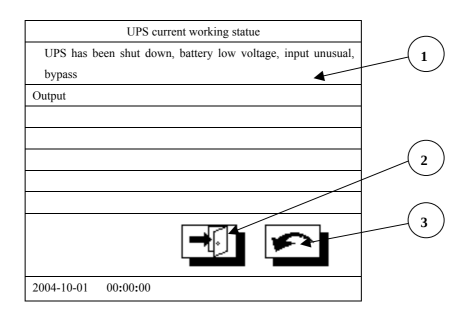
13.6.3 Current UPS working statue

Press current working statue button when the manage interface display, and then enter into current UPS working statue interface and press corresponding button. Every part of meaning in the picture is as follows:

it shows current UPS working statue.

ESC: Press this button and withdraw from all catalogues and get back to watchful waiting picture.

Back space: Press this button and consult all history records.



13.7 Setup display interfaces

As picture 8 shows set up the picture of showing. Click with hand systematic parameter establish module button can be entered and set up the picture of showing at flow chart picture of showing. Then press the corresponding button and can alter the systematic parameter of UPS in this picture. Every part of meaning in the picture is as follows:

Time setup button: It can change system time. (system will demand to import password in order to avoid mistake)

langue setup button: You can choose one langue, ENGLISH/CHINESE.

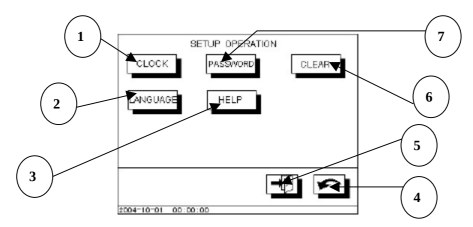
Help: Press this button and ask for some help.

Back space: Press this button and consult all history records.

ESC: Press this button and withdraw from all catalogues and get back to watchful waiting picture.

Cancel button: Cancel all history records. (system will demand to import password in order to avoid mistake)

Revise the password: Revise the systematic operation password. In order to prevent operating by mistake, the system will require the old operation password of introduction. Require introduction twice while inputting the new password, if the new password input twice is unanimous, the new password is set up and finished.



Picture 7.

13.7.1 Import password interface

Some operation will change the present working state of UPS, for instance: ON / OFF system, system at this moment will require operator input password of operating, otherwise not carrying out. The initial operation password when the system is dispatched from the factory is 1234. Please consult the 13.6.1 about the operation.

13.7.2Time setup interface

Press time setup button and input right password when the setup interface display, then enter into the time setup interface. This interface is mainly for inputting the new systematic clock; the interface is as picture 9. Shows. Every part of meaning in the picture is as follows:

Year: Show in year inputting the new clock. Before there is no new figure, and use '?' Express; When users import new number value from the figure button, show the digital value that users input.

Month: Show in month inputting the new clock. Before there is no new figure, and use '?' express; When users import new number value from the figure button, show the digital value that users input..

Date: Show in date inputting the new clock. Before there is no new figure, and use "?" express; When users import new number value from the figure button, show the digital value that users input.

Enter: After inputting, press this button.

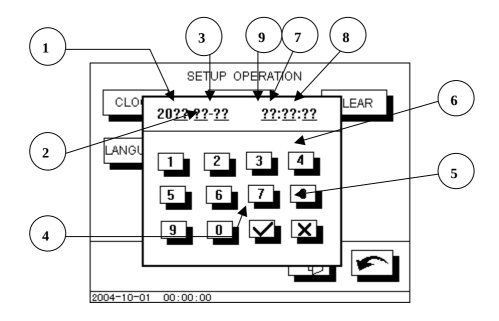
Cancel button: Withdraw from the new clock communication frame of introduction.

Number key: Input corresponding number.

Minute: Show in minute inputting the new clock. Before there is no new figure, and use '?' express; When users import new number value from the figure button, show the digital value that users input.

Seconds: Show in seconds inputting the new clock. Before there is no new figure, and use '?' express; When users import new number value from the figure button, show the digital value that users input.

Hours: Show in hours inputting the new clock. Before there is no new figure, and use '?' express; When users import new number value from the figure button, show the digital value that users input.



Picture 9.

Notice: Users set up the time system from left to right while setting up, namely set up the order: Year Month Date

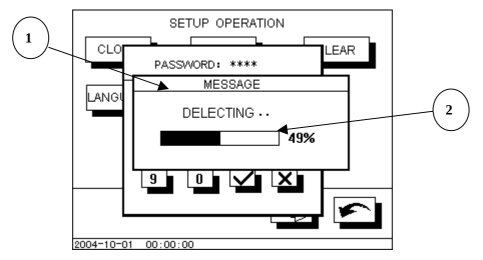
Hour Minute Second, user input one figure each time, cursor then move to right one automatically, place corresponding '?' are input by user.

13.7.3 Incident records elimination interface.

Press Incident records elimination button and input right password, the enter into Incident records elimination interface. Will delete all incidents to write down in this interface system, will be irrecoverable after the data are deleted, ask users to use carefully. The interface is as picture 10 shows. Every part of meaning in the picture is as follows:

message box

Progress mark: Show that deletes the completion progress of the task



Picture 10.

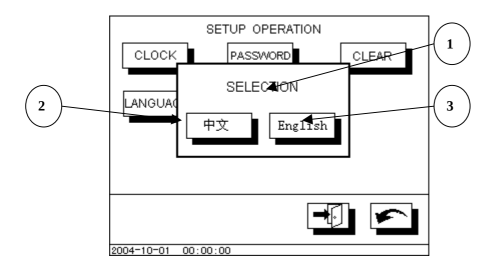
13.7.4 langue interface

Press language button when setup interface display, then enter into language choose interface to set up. You can choose languages used while showing of system in this interface, the system supports two kinds of languages: Chinese and English. The interface is as picture 11 shows. Every part of meaning in the picture is as follows:

message box

Chinese: Pressing this button will use the Chinese language to show various kinds of information systematically while showing

English: Pressing this button will use the English language to show various kinds of information systematically while showing



Picture 11

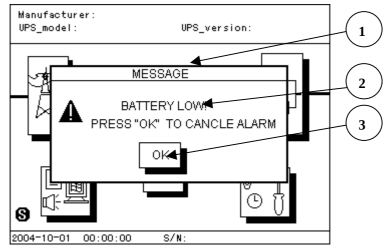
13.8 Alarming interface

When UPS is in warning state, Display module will show the warning interface automatically and preferentially, if UPS warning information does not canceled and the display module show warning interface until the fact that warning information cancel or user cancel the alarming by hand. The warning interface is as picture 12 shows. Every part of meaning in the picture is as follows:

Warning information frame; Warning information shows in this news frame

Alarming information display

Enter, Push this key and cancel UPS alarming, withdraw from warning interface at the same time.



Picture 12.

14 Incident code

System will automatic to write down some important incident and date time that incident happen in order to managed and consulted in the future, system most heavy to may store 256 incidents. Every kind of different incident is expressed with different code (CODE). Users press the buttons and get the incident records. In the form, besides the incident code and time, it will also provide simple incident. We will provide all incident codes and detailed incident records in the following forms one.

Incident code

Incident code	Detail incident description								
000	Empty, no records								
001	Mains failure								
002	Battery low voltage								
003	UPS overload								
004	Over Temperature								
005	Phase sequence abnormal, the UPS input phase sequence is wrong								
006	Inverter abnormal, there is something wrong with inverter								
007	System abnormal								
008	Bypass output, UPS turn to bypass output								
009	Inverter output, UPS turn to inverter output								
010	Rectifier abnormal, there is something wrong with rectifier								
021	Mains returns to normal								
022	The voltage of the battery returns to normal,								
023	Load returns to normal								
024	UPS temperature returns to normal								
025	UPS input phase sequence returns to normal								
031	Transmit abnormal								
032	Transmit return to normal;								
041	Automatic shut-down, because battery low voltage or others failure, UPS Automatic shut-down and turn to bypass output.								
042	UPS restart								
043	UPS is battery testing statue								
044	Cancel buzzer alarming by hand								
045	Shut down UPS by hand								
051	Users send out the order and close the UPS from long-distant monitoring								
052	Users send out the order and start the UPS from long-distant monitoring								
053	Users send out the order and test the UPS from long-distant monitoring								
054	Users send out the order and cancel the buzzer alarming from long-distant monitoring								
061	Rectifier start to work								
062	Rectifier stop working								
Others	Unknown trouble, wrong trouble record								

15 Notes

- 1 Please press button with facial location of forefinger or middle finger, please do not clicks the screen with sharp device in order to prevent scratching the touch-sensitive screen surface, influence the result of showing.
- 2. After parameter establish, system will remember inside machine for ever person who revise at once, system is not be influenced by power.
- 3.Incident that write down already can remember inside machine forever, system is not be influenced by power. If records quantity is exceed most heavy memory figure and the newest record can cover the most old record with automatically. User can operate interface delete all incident records directly to set up in system. 4.Systematic time adopts making in 24 hours, date adopts the solar calendar.
- 5. When it is used that users start the machine for the first time, please correct systematic time and remove the systematic record again.

If users can understand or want to get more detailed help to the content of the manual while using, please contact distributor or consult to our company, we will serve you heartily.