10-120KVA (3/3) series UPS User Manual



CATALOG

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PREFACE

Thank you for using our products.

Our company is engaged in developing and manufacturing products of uninterrupted power system which is a kind of power product with high quality and can meet various performance requirements.

Note:

This manual contains instruction of mounting, application, and operation of UPS. It shall read this manual carefully before mounting the system and it is not allowed to take any operations on UPS before finishing reading all safety instruction and operation instruction. This manual contains significant information, please obey all warnings and operation instructions stated by the manual and machine, and the manual shall be kept well.

Safety:

The uninterrupted power system must be grounded before operation.

Battery shall be replaced by qualified maintenance personal. The battery is toxic waste according to laws, so wasted battery shall be recovered by its classification in accordance with requirement of environmental protection.

Warning:

Selling of this product is only for partner who has general information on UPS products. It is necessary to know some other mounting requirements or measures to prevent accident.

Any content of the manual shall not be modified without allowance of manufacturer and any offenders must be investigated. Our company reserves the right of final interpretation.

Change History

Changes between document issues are cumulative. The latest document issue contains all the changes made in earlier issues.

Issue V_02 (2014-04-10)

Compared with V01 version, the modified contents are as follows:

- 1. Delete the contents of unpacking module package.
- 2. Increase the descriptions of 80-120KVA based on Issue V_01.
- 3. Increase the way of setting <u>+</u>15 pieces of battery.
- 4. Increase the function of input dry contact.
- 5. Change the number of dial switch of module ID, 4 pin to5 pin.
- 6. Update some pictures based on Issue V_01.

Issue V_01 (2012-11-30)

This is the first release.

Chapter 1: Introduction

1.1 Brief Introduction of Performance Features

10-120KVA (3/3) series is a kind of high-frequency UPS with three-inlet and three-outlet designed by full digital control technology. The design of unit breaks conventional design thought of tower-type machine, replaced by advanced modular design idea which can ensure compactness of layout and improve reliability of the unit. Electrical performance of 10-120KVA (3/3) series is advantageous and protection of software and hardware of it is perfect. It is applicable for different power grid and can supply safe and reliable power for different loads.

1.2 System Structure

Components of the system mainly include: LCD display screen, communication port, power module, charger, battery (optional), input breaker, output breaker, maintenance bypass breaker, ground row, N row, and so on. Its system structure chart is shown in figure 1.1, figure 1.2 and figure 1.3.



Figure 1.1 Structure of 10-30KVA series



Front(without baffle)

Back

Figure 1.3 Structure of 80-120KVA series

1.3 Operating Mode

10-120KVA (3/3) is a kind of online double-conversion UPS, its operating modes are as follows:

- Main power supply mode
- Battery mode
- Bypass mode
- Maintenance mode (manual bypass)
- Frequency converter mode

1.3.1 Main power mode

The working mode that alternating current power of rectifier circuit for UPS is supplied by main power, direct current power for inverter is supplied after corrected by PFC power factor, and continuous and uninterrupted alternating current power for load is provided by inverter circuit is called main power mode. The charger will start automatically after power on of inverter to supply power for battery.



Figure 1.4 Working Process Chart under Main Power Mode

1.3.2 Battery mode

The working mode that battery power is boosted through battery booster circuit, and then supplied to load through inverter circuit is called battery mode. When main power fault occurs, the system will switch to battery mode automatically and power supply for load is not interrupted. When main power recoveries, the system will switch to main power mode automatically without any manual operation and power supply for load is not interrupted. Switching time of main power mode and battery mode is 0 ms.



Figure 1.5 Working Process Chart under Battery Mode

1.3.3 Bypass mode

If fault, such as inverter circuit fault and inverter circuit overload, or switching to bypass mode by hand occurs, the UPS will switch the load from side of inverter to side of bypass and power supply for the load is not interrupted.



Figure 1.6 Working Process Chart under Bypass Mode

1.3.4 Maintenance mode (manual bypass)

If it needs to maintain or repair the UPS, it can close the manual bypass switch to switch the UPS to the side of maintenance bypass and the power supply for load is not interrupted. In that case, the main power will not pass the internal components of machine but connect the input terminal and output terminal directly so that we can maintain or repair the UPS.



Figure 1.7 Working Process Chart under Maintenance Bypass Mode

1.3.5 Frequency converter mode

UPS can be set to frequency converter mode which can provide stable output frequency of 50Hz or 60Hz. Input frequency range of main power is 40 Hz \sim 70 Hz. UPS will output the set output frequency and the bypass mode is ineffective under frequency transformer mode. When main power is abnormal, the system will switch to battery mode automatically and still output with the set output frequency.

1.4 Functions and Characteristics

- DSP full digital control technology;
- Pure online double-conversion framework, strong load capability;
- Input power factor is as high as more than 0.99, low harmonic current, environmental protection, high-efficient, and energy saving;
- Wide input voltage range, 50/60 Hz power system self-adoption suitable for all grid under any circumstance;
- Support frequency modes of 50 Hz input / 60 Hz output and 60 Hz input / 50 Hz output which can meet special requirements of user;
- Advanced "N+X" wireless parallel connection redundant technique, high parallel reliability and small circulation;
- Parallel machines share the battery group which can save cell investment from user;
- Digital charger with flexible charging parameter set and battery pieces selection;
- Advanced battery intelligent management technology which can prolong working life of battery effectively;
- Support cold start of battery and automatic start of normal power which can meet user's application requirements;
- Easily damaged components are completely isolated with air flue which can improve reliability of the system effectively;

- Easily damaged components can be changed in module level, field replacement is fast and convenient and module cost is low;
- Perfect hardware and software protection function (breaker, Fuse, hardware protection, and software protection), super self diagnosis, and rich historic record enquiry;
- 5.7 inch LCD touch wide screen display, friendly human-machine interface;
- Many communication ports, including RS232, RS485, USB, dry contact card and SNMP smart card trough.

Chapter 2: Installation Instruction

2.1 Unloading and Unpacking

User shall check the package to confirm it is undamaged after receiving the product; then open the package to check whether the equipment is undamaged, and please contact the carrier at once if it is damaged.

2.1.1 Open of cabinet package

1) Put the packing box vertically;



Figure 2.1 Packing Box Placements

2) Open the top plate of packing box and then take out the foam;



Figure 2.2 Unseal the Packing Box

3) Unseal side plates of packing box and then take out the foams.



Figure 2.3 Unsealed Cabinet

Tips: It shall be careful when unsealing to prevent scratch for the machine body.

Check whether the qualified certificate, instruction book, CD disk, and keys for front and back doors are complete or not after opening the packing box.

2.2 Site Selection

- Placed location must be stable;
- Enough ventilation space must be left between all surfaces of UPS and walls;
- Be far away from hot source and corrosive materials, avoid the sunshine;
- Keep normal working temperature and elevation height (working temperature: $0^{\circ}C \sim 40^{\circ}C$, it needs to be applied by derating if elevation height exceeds 1500m);
- Keep clean working environment, avoid environment with moisture, flammable gas, flammable liquid, or corrosive material;
- Weight capability of floor to machine and battery group shall be considered before mounting.

2.3 Installation of UPS

Location of placing the UPS shall be proper in order to ensure safety application of UPS. It shall be placed in place with clean environment without moisture, flammable gas, flammable liquid or corrosive material and sunshine. User can put it on assigned location with assistant of human force or equipment and shall pay attention to spaces between UPS and surrounding things when mounting so that it is helpful for ventilation and heat dissipation. Minimum space is shown in figure 2.4 (unit: mm):



Figure 2.4 Cabinet Placement Chart

2.4 Cable Selection and Connection

2.4.1 Selection of cable

When selecting connecting cable for the system, it is suggested to select the wire diameter of cable according to maximum power configuration of 10-120KVA system and complying local connection rules and environmental condition (temperature and physical support media). The cable shall be selected according to maximum steady-state alternating and direct currents of 10 -120KVA, and its selection conditions are listed in table 2.1:

	Discharging		
UPS rated power	Input current when it is full load and charger outputs maximum power	Output current when it is full load	current of 32 pieces batteries
10KVA	24A	15A	28A
15KVA	31A	23A	41A
20KVA	39A	30A	55A
30KVA	53A	46A	83A
40KVA	78A	61A	110A
60KVA	117A	91A	165A
80KVA	156A	121A	220A
100KVA	195A	151A	275A
120KVA	234A	182A	330A

Table 2.1 Cable Configuration Table

2.4.2 Connection of cable

Battery input (long-term machine), main power input, bypass and output cable shall be connected with UPS according to the paths shown in Figure 2.5 and figure 2.6.







Figure 2.6 Inlet and Outlet Wiring Channel of 80-120K

Connection of cable is:

1) Open the distribution board to expose the copper rows.



Figure 2.7 Front View of 10-30KVA







2) Phases shown in following figure are line terminals of main power input, bypass input, battery input and output cable after passing the inlet and outlet wiring channels.

Figure 2.10 Distribution Wiring Diagram of 10-30KVA series



Figure 2.11 Distribution Wiring Diagram of 40-60KVA series



Figure 2.12 Distribution Wiring Diagram of 80-120KVA series

Tip: please tighten the input and output cables and wiring row.

3) Recover the distribution panel

2.5 Battery Connection

2.5.1 Battery connection of long-term machine

Battery group for this machine is positive and negative battery group framework, total number of battery can be selected from 30 to 40 (even number), and quantities of positive and negative batteries shall be the same.

Battery connection chart is shown in figure 2.13:



Figure 2.13 Battery Connection Chart

As shown in figure 2.13, connect all batteries in series, and lead a N line from middle connection point of battery groups, so it shall be three lines together with positive and negative ends of battery group to connect with battery connecting terminals of UPS. Batteries between positive end of battery group and N line are called positive batteries, and batteries between negative end of battery group and N line are called negative batteries. User can select the capability and number of battery according to its demand. It must add a direct current breaker between battery group and UPS to play a role of current-limiting protection and open and close the battery group when maintaining.

2.5.2 Installation and maintenance of battery for standard machine

1. Installation of battery pack:

1) Open the battery pack panel in front of cabinet to expose the battery pack.

Tips: This series can maximum allow 4 groups of battery pack, each group of battery pack has 16 pieces of battery. According to customers needs, 2 groups of battery (32 pieces of battery) and 4 groups of battery (64 pieces of battery) are for option.



Figure 2.14 Battery Pack

Note: It needs to turn on the charger solely before installing the battery for the first time to inspect whether the output voltage of charger is normal.

- 2) Remove the set screws of battery pack and extract the battery pack.
- 3) Put batteries into battery pack as shown in Figure 2.15 (battery positive and negative terminals must be located on the right side of the battery pack when installing the batteries).



Figure 2.15 Right View of Battery Pack

- 4) Put the battery pack with batteries to corresponding location and lock the set screws.
- 5) Measure whether the voltage of every battery pack is normal(192~208V), then measure whether the side lead terminal is short-circuit ,if all of them is normal, connect the battery pack with UPS according to the connecting method shown in following figure 2.15, if the voltage of battery pack is 0V, check whether the battery fuse is disconnect.



Figure 2.16 Connecting Diagram of Battery Pack

6) Recover the battery pack panel.

Maintenance of battery pack:

- 1) Switch the UPS to maintenance bypass mode.
- 2) Remove the battery pack panel to expose the battery pack.
- 3) Cut off the connecting line of battery pack (as shown in Figure 2.16).
- 4) Take away the set screw of battery pack and then take away the battery pack.
- 5) Replace the battery according to the demand.
- 6) Recover the battery pack.

The following safety notes shall be noted all the time when mounting and maintaining the batteries:

- 1). Electric shock may occur when mounting the batteries, high short-circuit current may cause fire;
- 2). Voltage of battery groups can be 480Vdc which may cause death, so please obey safety attentions for voltage operation;
- 3). Only qualified personal can mount and maintain the batteries;
- 4). Wear protective eyewear to prevent accident caused by electric arc;
- 5). Take off ring, watch, necklace, bracelet, and other aglets;
- 6). Use tools with insulated hands;
- 7). It shall break down the breaker of battery when connecting lines between UPS and battery. It must ensure that the sequence and polarity of connection are correct after finished connection;
- 8). Please contact customer service department of our company if the user needs to change the number of used batteries during normal application. Please do not operate it solely.

Chapter 3: Operation

This chapter describes all enquiries and setting operations of UPS taken by operator, including starting of UPS, power off of UPS, all enquiry operations, and parameter setting, etc.

Tips: instruction manual must be read carefully before implementing the following operations to avoid personal injury or equipment damage caused by misoperation.

3.1 Introduction of Operation Interface

As shown in Figure 3.1, operation interface mainly contains: LED indicator light, 5.7 inch multifunctional LCD touch wide screen and operation button.



Figure 3.1 Monitoring Interface

Definitions of icons on panel silk-screen and LCD screen are listed in table 3.1:

Monitoring panel	Icon/Silk-screen	Meaning
	FAULT	Warn
LED indicator light	BYPASS	Power supplied by bypass
	BATTERY	Power supplier by battery
	NOMAL	Power supplied by main power
	\$	Setting
	८ ₽4	Charger
lcons on LCD touch screen	<u>F</u>	Battery
	C	On/Off
	I/P	Input parameter

Table 3.1 Silk-screen/Icon Illustration

	0/P	Output parameter
	Ŧ	Return to main interface
	U	Return to previous menu
	+	Page down
	↑	Page up
		History
	<u>Ĕ</u> Ħ	Self-test and mute off
	e r	Record enquiry
	ТАВ	Switch of touch/button-control
	UP	Cursor up
	DOWN	Cursor down
Operation buttons	ENTER	Confirm
	CANCEL	Return to touch-control from button-control
	COLD START	Cold start
	EPO	Emergency power off

LCD screen supports two kinds of control modes, button control and touch control.

1. Button control

Press button of "TAB" under any interface to switch to button control mode, the selected icon is displayed in reverse, move the cursor by pressing button of "UP" or "DOWN", press "ENTER" to select the icon where cursor locates at, and press "CANCEL" to return to touch screen control mode.

2. Touch control

Take operations by clicking corresponding icons on LCD screen.

3.2 Operation for Power on of Single Machine (10-60KVA for example)

Note:

It shall check whether all screws are fastened and all connections are correct or not before starting the machine. Input, output, and battery breakers shall be in off state.

For long-term machine, it shall set the charger parameters before starting, and battery pieces and groups shall be match with the battery group. (Our professional engineer would do the right setting for users at the first time)

3.2.1 Start under main power mode

- 1. Start main power mode directly
- 1) Connect the main power

Close the input and bypass breaker and UPS connect to the main power and bypass. The UPS screen starts to work and then LOGO interface occurs.



Figure 3.2 Logo Interface

It will be refreshed to main interface after 1s, and the bypass will start automatically.



Figure 3.3 Main Interface

Click the icon of battery to check whether the battery set is match with actual battery configuration (detail operation can be seen in 3.7.9).

2) Start UPS

Click icon of On/Off in main interface to pop the interface of On/Off.

If it is the first time to start the UPS, user needs to enter the UPS on password, which getting from customer service. After this time, no password is needed to start the UPS.

10-60KVA	UPS ON	2012/10/23	09:27:43
PASSWORD:	_		
1	2	3 4 5	
6	1		S
+ +	←	• 🛛 🗸	 _→[]
MAINS NOR	MAL	٦	
		Į	NO WARN

Figure 3.4 UPS ON password

Click icon of "TO INV" and then UPS starts to power on under main power.

10-60KVA	ON/OFF	2012/10/23	11:27:52
UPS O	N/OFF To :	INU	ו
Charg	er Not Iı	nstalled	€ •
			WARN* 2

Figure 3.5 On/Off Interface

Process of starting UPS under main power mode will be finished after a time.

The charger starts to power on automatically after the power module is started, and the starting of charger module is finished after a time.

3) Close battery and output breakers

Close the battery break (long-term machine) and output breaker after starting of UPS under main power is finished, and then the UPS start normal operation.

Energy flow after it is started under main power mode is shown in Figure 3.6:



Figure 3.6 Operations under Main Power

2. Switch from bypass mode to main power mode

If the UPS is working under bypass mode, click the On/Off icon in main interface to pop the On/Off interface.



Figure 3.7 On/Off Interface

Click icon of "TO INV", the UPS will begin to start the main power mode, and starting under main power mode will be finished after a time.

3.2.2 Starting under battery mode

If main power is fault, UPS can be turned on by battery mode directly.

- 1. Close battery breaker, input breaker and bypass breaker and connect the battery.
- 2. Press button of "COLD START" in control panel to turn on the LCD screen. LCD screen displays main interface.

3. Press "ENTER" for 2s to build working power for power module, and then the fan of module starts to rotate. Click the battery icon to check whether the battery set is the same with actual battery configuration (Detailed operation is shown in 3.6.3 and 3.6.4).



Figure 3.8 Main Interface

4. Click On/Off icon in main interface to pop the On/Off interface. Click icon of "INV ON", and the starting under battery mode will be finished after a time.

10-60KVA	ON/OFF	2012/10/23	11:29:00
UPS O BYP O Charg	N/OFF N INV er Not In	ON nstalled	1
		[WARN* 2

Figure 3.9 On/Off Interface

5. Close output breaker, and then the UPS output is normal and starting by battery is finished. Its energy flow is shown in figure 3.10:



Figure 3.10 Battery Mode

3.2.3 Starting under bypass mode

It can switch to bypass mode directly under main power mode or under the case that main power is available but the UPS has not been started yet.

1. Start the bypass mode from standby mode (main power is available but the UPS has not been started yet).

The UPS has not been started currently, and display of its main interface is shown in Figure 3.11: Click the battery icon to check whether the battery set is the same with actual battery configuration.



Figure 3.11 Main Interface

1) Click On/Off icon in main interface to pop the On/Off interface.

10-60KVA	ON/OFF	2012/10/23	11:29:00
UPS O BYP O Charg	N/OFF N INV er Not I	ON nstalled	1
		[WARN* 2

Figure 3.12 On/Off Interface

- 2) Click icon of "BYP ON", UPS will enter the bypass mode, and the bypass mode is started. The charger will start automatically after a time.
- 3) Close battery breaker (long-term machine) and output breaker, and the bypass starts to output normally.

Its energy flow chart is shown in figure 3.13:



Figure 3.13 Bypass Mode

2. Switch to bypass from main power mode

The UPS is working under main power mode currently, click icon of On/Off in main interface to pop the On/Off interface.



Figure 3.14 On/Off Interface

Click icon of "TO BYP", and then the system will enter into bypass mode.

3.2.4 Start charger

- 1. Charger will start automatically to charge the battery when UPS is started under main power mode or bypass mode.
- 2. If the charger is off and needs to be restarted, when the UPS is in main power mode or bypass mode, it can click the On/Off icon in main interface to pop the On/Off interface, click icon of "CHG ON" below the "CHG ON/OFF", and then the charger will be started.
- 3. Click the icon of charger in main interface to check the working state of charger.



Figure 3.15 On/Off Interface of Charger

3.2.5 Starting by manual self-test

In order to ensure the battery state of UPS and prolong working life of battery, it needs to charge and release electricity of the battery periodically to ensure that the battery can supply power for UPS

normally when main power fails suddenly.

Click icon of self-test and mute off in main screen, the popped interfaces include "TEST 10S", "TEST 10M", "TEST LOW", "CLR TEST", and "MUTE". Click one of the first three options to select the self-test time. Select different self-test times according to the time of actual test period.



Figure 3.16 Self-test and Mute off Interface

3.2.6 Starting under ECO mode

If the main power is normal and battery is connected, when the bypass voltage qualified the need of ECO mode, click icon of "TO ECO", after a while, system operating under ECO mode.

3.3 Operation for Power off

3.3.1 Power off under line mode

The UPS is working under main power mode currently.

Click icon of On/Off in main interface to pop the On/Off interface. Click icon of "SHUT" to shut down the UPS, and the charger will be off automatically at the same time.

10-60KVA	ON/OFF	2012/10/23	11:37:38
UPS O to by Chg o	N/OFF P N/OFF C	SHUT Shg off	ן 1 1
Charger s	tarting (ıp	WARN* 2

Figure 3.17 Interface of Power off under Main Power

3.3.2 Power off under battery mode

The UPS is working under battery mode currently.

Click icon of On/Off in main interface to pop the On/Off interface. Click icon of "SHUT" to shut down the UPS.

3.3.3 Power off under bypass mode

The UPS is working under bypass mode currently.

Click icon of On/Off in main interface to pop the On/Off interface. Click icon of "BYP OFF" to shut down the UPS, and the charger will be off automatically at the same time.

3.3.4 Power off the charger

- 1. The charger will be off automatically if the machine is powered off under main power mode or bypass mode.
- 2. Power off the charger when the machine is working under main power mode or bypass mode:
- 1) Click icon of On/Off in main interface to pop the On/Off interface.



Figure 3.18 Power Off Interface

2) Click icon of "CHG OFF" below "CHG ON/OFF" to power off the charger.

3.4 Operation for Emergency Power off

Emergency power off (EPO) switch is used to power off the UPS under emergency situation (such as fire, flood, etc.). Press button of EPO in monitoring panel, the UPS will cut off output at once and cut off the power in several seconds.

If it needs to power on the machine again, it shall take the power on operation after cutting off the power of UPS for 30s.

3.5 Operation for Maintenance Bypass

3.5.1 Start of maintenance bypass

1. Select option of On/Off in LCD main interface, select icon of "TO BYP" in On/Off interface, and confirm the UPS is working under bypass mode in LCD screen.



Figure 3.19 Bypass Mode

2. Open the cover of maintenance bypass breaker, close the maintenance bypass breaker, cut off the output and battery breakers, and then the UPS enters into maintenance bypass mode. Its energy flow is shown in figure 3.20, and then cut off the input breakers and bypass breaker.



Figure 3.20 Maintenance Bypass Mode

3.5.2 Exit of maintenance bypass mode

- 1. Close the input breaker and bypass breaker, the power module builds working power and switches to bypass mode by hand operation, charger starts automatically.
- Close the output breaker and battery breaker, cut off maintenance bypass breaker, put back the baffle of maintenance bypass breaker back, and then the warning "Maint CB Cover Open" in LCD screen disappears.
- 3. Select option of On/Off in LCD main interface, select "TO INV" in On/Off interface, the power module will start the inverter after 30s, and then UPS will be working under main power mode.

3.6 Enquiry Operation

Enquiry operation is a parameter to inquiry the working condition and setting of UPS.

3.6.1 Enquiry of input information

Click "I/P" in main interface to pop the input parameter interface. The input parameter interface will display information including input voltage, input frequency, bypass voltage, bypass frequency, UPS temperature, etc.

10-60KVA	INPUT	2012/	/10/23	09:23:59
I/P Volt. I/P Freq. BYP Volt. BYP Freq. UPS Temp((V) 2 (Hz) 50 (V) 2 (Hz) 50 C) 43	AN 20 2 20 2 20 2 .0 50 .0	BN 220 3.0 5 220 3.0 5	CN 220 50.0 220 50.0 50.0 50.0 50.0
			[WARN* 2

Figure 3.21 Input Parameter Interface

3.6.2 Enquiry of output information

Click "O/P" in main interface to pop the output parameter interface, and then information including output voltage, output current, output frequency, active power, apparent power, and load factor of three phases will be displayed.

10-60KVA OUT	PUT 2	012/10/	23 09:2	5:18
O/P Volt.(V) O/P Curr.(A) O/P Freq.(Hz) Pout(kW) Sout(kVA) LOAD(%)	AN 219.0 13.6 50.0 3 3 99	BN 220.2 13.4 50.0 2 2 98	CN 217.7 13.6 50.0 2 2 2 98	1
			WARN	* 2

Figure 3.22 Output Parameter Display

3.6.3 Enquiry of information of charger

Click icon of charger in main interface to inquiry information of charger.

Information of charger includes: state of charger and parameter of charger (can be switched by button of page up or page down).

The interface of charger state will display: working mode of charger, charger temperature, positive/negative charger voltage, and positive/negative charger current.

10-60KVACHARGE	R 20	12/10/23	09:27:43
CHG MODE Chg temp(°) PChg Volt(V) NChg Volt(V) PChg Curr(A) NChg Curr(A)	Charge 36.0 199.9 196.9 4.0 4.0	Mode	↑ ↓ ♪
		[WARN* 2

Figure 3.23 Interface of Charger State

It can switch to interface of charger parameter by pressing button of page up or page down, and the following information will be displayed: float charge voltage, even charge voltage, temperature compensation setting, positive/negative charging rate, and maximum positive/negative charging current.

10-60KVA	CHG	INFO	2012/10/23	09:29:23
FLOAT (AUERAGE (TEMP COMI P/N CHAR(Max P/N (JOLT(Jolt(Pensf Gerf Chg C	(V) (V) Ition Ite Curr(1	213.6 228.0 Closed 0.12 A) 4.0	 ↓ ↓
			[WARN* 2

Figure 3.24 Interface of Charger Parameter

3.6.4 Enquiry of battery information

Click icon of battery in main interface to enter into interface of battery parameter. It will display: pieces and groups of battery, connection state, battery voltage, battery temperature, battery remain time, battery remain capability and time of next self-test.

10-60KUA BAT INFO 2012/10/23 09:32:35
BAT INFO 100AH*±16pcs*1 groups BAT STATE Battery Charging P/N VOLT(V) 200/197 BAT TEMP(Č) Not Detected
BAT REMAIN TIME(Min) 271 BAT REMAIN CAP (%) 50 NEXT TEST Closed
WARN* 2

Figure 3.25 Display of Interface of Battery parameter

3.6.5 Enquiry of current warn

Click icon of "WARN" in main interface to pop current warning information. It can switch the warn interface between UPS and charger by button of page up and page down.



Figure 3.26 Warn Interface

3.6.6 Enquiry of history

Click icon of "HISTORY" in main interface to pop the interface of UPS history. It contains: "FAULT", "WARNING", "STATUS", and "OPERATE".



Figure 3.27 Interface of History

1. FAULT:

"FAULT" records all faults occurred during operation of UPS.

10-6	60KVAFAULT	2012/10/23	09:39:53
45	2012/10/15 10 Output Fuse F	5:15:48:224 ail(Chg1)	٩
46	2012/10/17 08 Output Fuse F	3:27:07:160 ail(Chg1)	
47	2012/10/18 16 Overload Fail	5:57:57:528	
		[WARN* 2

Figure 3.28 Interface of Fault

2. WARNING

"WARNING" records reasons of all warns when warns occurred for UPS.

10-6	ØKVAWARNING	2012/10/23	09:41:13
2025	2012/10/23 (Battery Volt	98:35:03:304 : Low (Md11)	٩
2026	2012/10/23 (Line Loss(M	38:35:45:960 d11)	
2027	2012/10/23 (Output CB Op	08:37:50:959 Den	5
			→ []
		[WARN* 2

Figure 3.29 Interface of Warning

FAULT and WARNING can record 2100 pieces at most and the earliest records will be replaced by new record if number of all records exceeds 2100. All records are listed by inverted order of time.

3. OPERATE

"OPERATE" records all operations of UPS taken by user.

10-6	ØKVAOPERATE	2012/10/23	09:43:04
193	2012/10/23 (Phone Settin	09:07:58:351 ng	٩
194	2012/10/23 (Language Set	09:23:31:360 tting	↑ ↓
			€ •
		[WARN* 2

Figure 3.30 Display Chart of Interface of Operate

4. STATUS

"STATUS" records all working mode of UPS under different periods.

10-6	ØKVASTATUS	2012/10/23	09:45:03
457	2012/10/23 UPS Standby	08:37:41:487 Mode	٩
458	2012/10/23 UPS Line Mo	08:41:54:487 de	
459	2012/10/23 CHG Charge	09:16:28:487 Mode	•
			₽
		[WARN* 2

Figure 3.31 Display Chart of Interface of Status

OPERATE and STATUS can save 768 pieces at most and the earliest records will be replaced by new record if number of all records exceeds 768. All records are listed by inverted order of time.

5. Enquiry record

Click icon of enquiry record in four interfaces above to pop the interfaces of record enquiry. Enter the record time, it can inquiry records before and after the entered time.

3.6.7 Enquiry of current information

Click icon of setting in main interface to pop the setting interface.



Figure 3.32 Setting Interface

Click icon of "SET INFO" to pop the current setting interface of UPS. Information contained in the interface includes: cabinet No., status of converter mode, status of charger, status of auto start, test mode, and contact telephone.

10-60KVA SET INFO	2012/10/23	09:51:38
CABINETS : 1#		
CONVERTER : CLOSE		
AUTO START: OPEN		
CHG STATUS: OPEN		
IESI MUDE : CLUSE		
PHONE NUM :		Ð
		₽
		WARN* 2

Figure 3.33 Display of Current Setting Interface

Click the page up or page down to pop the warranty interface which can inquire the warranty period of components such as battery to remind the user to replace.



Figure 3.34 Display of Warranty Interface

3.6.8 Enquiry of system information

Click icon of setting in main interface to pop the setting interface. Click icon of "SYS INFO" to pop the system information of the machine, including: sequence number, model, software version and telephone.

10-60KVA	SYS INFO	2012/10/23	09:57:09
UPS S/N	9 0 0 3 0 2 0 1	20101001	
MODEL	220V-50H	lz-10kVA	
MCB VER	V1.7		
MSB VER	V3.0		
CSB VER	V3.0		—
			[]
			₽
]	
		Į	WARN* 3

Figure 3.35 Interface of System Information

3.7 Operations for User Configuration

Warn: operation for user configuration is used for setting UPS parameters, and non professional personal shall not take any setting operations.

Click icon of "USER CONF" in setting interface to pop the password input interface of user set.



Figure 3.36 Password Input Interface

Enter correct password (initial password is 666666) to pop the user configuration interface, including: LANGUAGE, TIME, SELFTEST, PROTOCOL, PASSWORD, CALIB, and PHONE.

10-60KVAUSER	CONF 201	2/10/23 10:	:00:00
LANGUAGE	TIME	SELFTEST	
PROTOCOL	PASSWORD	CALIB	
PHONE			Ð
			₽
		WAI	RN* 3

Figure 3.37 User Configuration Interface

3.7.1 Language set

LCD display screen can provide the language of English.



Figure 3.38 Language Set Interface

3.7.2 Time set

Click icon of "TIME SET" in user set interface to enter into time set interface. It can change the displayed time of UPS by entering current time.



Figure 3.39 Time Set Interface

3.7.3 Auto self-test set

Click icon of "SELFTEST" in user set interface to pop the self-test set interface.

Its display is shown in figure 3.40, auto self-test interface includes: on and off of self-test, run cycle of self-test, and duration of self-test for every time.



Figure 3.40 Self-test Set

Select proper self-test duration and time by demand.

3.7.4 Protocol Set

Click icon of "PROTOCOL" in user set interface to pop the protocol set interface.

10-60KVA PROTOCOL	2012/10/23	10:40:29
RS485	RS232	€ •
		WARN* 3

Figure 3.41 Protocol Set Interface

There are two optional communication ports, "RS232" and "RS485". Click icon of "RS232", and then communication port set interface will be popped.



Figure 3.42 Communication Port Set Interface

Port property shall be set by demand.

3.7.5 Password set

Click icon of "PASSWORD" in user set interface to pop the password set interface.

10-60KVA PASSWORD 2012/10/23	10:42:47
OLD PASSWORD : New password : Confirm PWD :	
1 2 3 4 5 6 7 8 9 0 ★★ ← → × ✓	Ĵ -
[WARN* 3

Figure 3.43 Password Set Interface

The password is required when entering user configuration interface.

Enter old password and new password according to requirement to change the password of entering User Configuration Interface (initial password is 666666). If you forgot your password, please contact customer service.

3.7.6 Calibrate

If the touch click is not so sensible, it can recover the sensitivity of touch screen through "CALIBRATE". Click icon of "CALIBRATE" in set interface to pop the calibrate interface of touch screen. Click specified site according to order, and then the sensitivity of touch screen will be recovered.

10-60KV(ACALIB	RATE 2	2012/10/	/23	10:44:04
Please	Press	Cross	Center	7 1	ſimes
				4	_
				1	
					нкп∗ з

Figure 3.44 Calibrate Interface of Touch Screen

Note: object used to click the touch screen shall not be too sharp when calibrating, otherwise it will damage the screen.

3.7.7 Telephone set

It can change the contact telephone of agency by "TEL SET".

10-60KVA TEL SET	2012/10/23 10:47:24
PHONE1	
PHONE2	Ð
	WARN* 3

Figure 3.45 Telephone set interface

3.7.8 Mute off

Click icon of battery self-test and mute off in main interface to pop interface of battery self-test and mute off. Click "MUT OFF" in self-test interface to mute the warning sound.



Figure 3.46 Interface of Self-test and Mute off

3.7.9 Advanced setting

Note: It is forbidden to enter the advanced setting interface without the allowance of the customer service, otherwise great damage may occur.

Click the icon of "ADVANCED" in setting interface to pop the password input interface.

10-60KVA ADVANCED	2012/11/01	21:05:37
PASSWORD:_		
	4 5	
6 7 8		Ð
₩ ₩ ₩ →		
		<u>'U</u>
Fan Fail	[100010 0
	ļ	WHKN* 2

Figure 3.47 Password input interface

Enter correct password (initial password is 19841219) to pop the advanced setting interface.



Figure 3.48 Advanced setting interface

Advanced setting include "MODEL" "CHG CONF" "SYS CONF" "WARRANTY" "OPEN SET" "OTHERSET" "COM DATA" and "OUT COEF".

1. MODEL

Click the icon of "MODEL" to pop the model setting interface.



Figure 3.49 Advanced setting interface

- RUN MODE: to choose the working mode user needed, single or parallel.
- CAB NUM: if the user want to build a parallel system, the cabinets should be set the number from 1 to 6, if the user just want a single UPS, the number should be set as 1.
- OUT TYPE: we can set the output type as 3/3(3 phase input and 3 phase output) or 3/1 (3 phase input and 1 phase output).
- UPS S/N: this number is the serial number and forbidden being changed.

2. CHG CONF

Click the icon of "CHG CONF" to pop the charger configure interface.

10-60KVA CHG CONF 2014/09	/23 09:28:25
CHGSTATE OPEN CHG RAT Capacity 100ah Temp CM Bat Num ±16 Batgrou	E 9.12C P Closed P 1
BAT MODE	
Check Battery	WARN* 2

We can configure the charger parameter and the battery parameter in this interface.

Figure 3.50 Charger configure interface

- CHGSTATE: if this option is set as open, the charger is allowed to start, otherwise the charger can not been started.
- TEMP CMP: to adjust the charging current by battery temperature.
- BAT NUM: for standard machine, the number should be set as 16, for long-backup machine, the number is count to the mount of batteries user offered.
- BATGROUP: this parameter refer to the number of battery groups.
- BAT CAPACITY: it should match the battery capacity user offered.
- CHG RATE: charging speed of the charger.
- CHG CURR: charger current= charger rate* battery groups* battery capacity.

3. SYS CONF

Click the icon of "SYS CONF" to pop the system configure interface.

10-60KUA SYS CONF 2014/09/23 09:44:06
CONVERT CLOSE AUTO START OPEN
OUT FREQ 50Hz OUT VOLT 220V
BYP VOLT MIN 132V MAX 253V
BYP FREQ MIN 46Hz MAX 54Hz ᠫ
ECO VOLT MIN 1980 MAX 2420 🕂
Bypass Mode WARN* 2

Figure 3.51 System configure

- CONVERT: to start the frequency converter mode or not.
- AUTO START: when it is open, the UPS will start automatically when the main power resupply after the UPS shut down in battery mode.
- OUT FREQ: to set the output frequency, it can be set as 50Hz or 60Hz.
- OUT VOLT: to set the output voltage.
- BYP VOLT: to set the range of bypass voltage, if the bypass power voltage is beyond it, UPS will be forbidden to start bypass mode.
- BYP FREQ: to set the range of bypass frequency, if the bypass power frequency is beyond it, UPS will be forbidden to start bypass mode.

4. WARRANTY

Click the icon of "WARRANTY" to pop the warranty interface.

10-60KVAWAR	RANTY	2013	2/11/04	02:0	09:38
INSTAL	2012/0	1/15	08:45:3	36	
BAT LIFE	36Mont	h(s)			
EXPIRE	2015/0	1/15	08:45:3	36	Ð
					₽[]
Charger Off			[WAR	4 ∗ 3

Figure 3.52 Warranty interface

Then input the time when the battery is replaced and the life of the battery , the UPS will warn you if the battery is up to the warranty date.

When starting the UPS first time, update the install time of the battery and capacitance.

5. OPEN SET

Click the icon of "OPEN SET" to pop the open set interface.



Figure 3.53 Open set interface

- OPEN PWD: if it is open, the user need input the password when starting the UPS next time, after the UPS is started, this set will turn to close automatically.
- LOCK PWD: if it is open, no password is needed to interview any interface.
- BYP ENA: if it is open, bypass mode cannot be started.

6. OTHERSET

Click the icon of "OTHERSET" to pop the other set interface.



Figure 3.54 Other set interface

- 1) DEFAULT: restore the factory setting.
- 2) FIRMWARE: to update the Software.
- 3) CLR LOG: clear history records.

7. COM DATA

Click the icon of "COM DATA" to pop the com data interface.

10-0	5 OKVA	DTHER P	ARA 2012,	/11/01	22:	27:57
UPS	Mode	FLAGO	BUS	INU	VER	
M1	3	17397	360 360	221	0.0	
						₽
						Ð
						₽₽
Вура	ass Fa	əil			WAR	N* 5

Figure 3.55 Com data interface

The second row represent the working mode of the UPS, "1" means standby mode, "2" means

bypass mode, "3" means main power mode, "4" means battery mode.

The forth row is the BUS voltage of the BUS line, when the UPS works normally, the BUS line should be 360V.

The fifth row is the inverter voltage of the UPS.

The sixth row is the software version of the power module

8. OUT CONF

Click the icon of "OUT CONF" to pop the output parameter interface.

10-60KVA PARA SET	2012/11/01	22:29:41
MODULE 1		
		Ð
		₽
Bypass Frequency Ei	rror (WARN* 5

Figure 3. 56 Parameter set interface

Click the module needed to be adjusted to pop the parameter interface



Figure 3. 57 INV Volt set and OUT Volt set interface

- INV VOLT SET: to adjust the output voltage.
- OUT VOLT SET: to adjust the digital which is displayed in the output interface(chapter 3.6.2) of the LCD screen.

Chapter 4: Installation and Operation of Paralleled Machine

The machine supports paralleled machine extended operation with maximum extended number of machines is 6 and maximum extended power is 360KVA.

4.1 Installation of Paralleled System

1. Connect the main power input, bypass input, output and battery of UPS which is ready for parallel according to figure 4.1, and then connect to the main power, bypass, battery and load.



Figure 4.1 Connection Chart of Paralleled Machines

2. As shown in figure 4.2, connect the paralleled ports of communication ports for UPS ready for parallel with parallel wire, and it can parallel 6 machines at most.



Figure 4.2 Communication Connection Chart of Paralleled Machines

Note:

1. All the paralleled UPS should share the same batteries, bypass and main power. The same phase of the output should be connected in parallel. Otherwise UPS can not work normally.

2. It needs to detect whether the wiring is correct or not after parallel of output, bypass, battery and load is finished.

- 3. Length difference of all the single machine output lines must be less than 10m.
- 4. The paralleled UPS is set by sales and checked OK before deliver to customer.

4.2 On/Off of Paralleled Machines

4.2.1 Parallel on/off of paralleled machines

Close all input breakers, bypass breakers, battery breakers and output breakers of paralleled machines, and its main interface is shown as figure 4.3:



Figure 4.3 Main Interface of Paralleled Machines

Click icon of On/Off to pop the On/Off interface.

10-60KVA ON/OFF	2012/10/23 10:51:31
SELECT OBJECT	UPS-1
SYSTEM	UPS-2
	WARN* 3

Figure 4.4 On/Off Interface of Paralleled Machines

Click "SYSTEM" in On/Off interface to take on/off operation of paralleled machines (same with on/off operation of single machine in Chapter 3).

10-60KVA	ON/OFF	2012/10/23	10:53:07
UPS O	N/OFF		
BYP O	N INU	ON	
Charg	er Not II	nstalled	5
			→[]
			WARN* 3

Figure 4.5 On/Off Interface

Note: all breakers, other than maintenance bypass breaker, shall be closed when power on or power off the paralleled machines.

4.2.2 Single on/off of paralleled machines

Click icon of On/Off to pop the On/Off interface, as shown below:

51.51	10:5	2012/10/23	ON/OFF	10-60KVA
		UPS-1	JECT	SELECT OB
		UPS-2)	SYSTEM
ല				
→₽				
N* 3	WARN			
	WAR			

Figure 4.6 On/Off Interface of Paralleled Machines

Select "UPS-n" ($n \le 6$) for on/off operation to enter into the On/Off interface of UPS. Take on/off operation (same with on/off operation of single machine in Chapter 3).

4.3 Enquire Operation of Paralleled System

4.3.1 Information enquire of single machine for paralleled system

Click "UPS -n" (n≤6) in main interface to enter into the subordinate interface of paralleled system.



Figure 4.7 Information Interface of Single Machine

This interface can enquire the information on input and output battery and charger of this single machine.

4.3.2 Information enquire of whole unit for paralleled system

Click related icon in main interface to take the enquire operation (same with that in Chapter 3). Note: The warning and fault system of paralleled system can only record warning and fault information of the main machine itself.

Chapter 5: UPS Repairing and Maintenance

5.1 UPS Repairing and Maintenance

5.1.1 Power and features of load shall be considered when using UPS

Rated output power of UPS is the key parameter to express how much power load the product can drive, it changes along with alteration of load power factor, for example, and 1 KVA UPS maybe cannot drive 1 KVA load. UPS shall not be under full load condition in order to prolong working life of UPS. Load capability of standby UPS shall be $60\% \sim 70\%$ of rated power, and that of online UPS shall be $70\% \sim 80\%$ of rated power. At the same time, the UPS shall not work under over under-loading condition for a long time.

5.1.2 Ensure induction stroke protection of UPS

Lightening stroke is the natural enemy of all electrical equipments, so it must ensure the effective shielding and ground protection of UPS against lightening stroke. Lightening stroke may cause inductive high potential pulse due to electromagnetic induction. The high potential pulse may enter into the UPS along with power line or communication line, while there are so many microelectronic devices such as CMOS integrated circuit modules and CPU used for control in the UPS which are very sensitive to electromagnetic pulse of lightening, therefore, the devices are very easy to be damaged. Although our UPS has effective shielding and good protection ground measure, user still needs to adopt lightening protection and over-voltage protection for power line and communication line (such as remote monitoring single line).

5.1.3 Notes for using, repairing and maintenance

- It must obey the product introduction when using UPS. Related stipulations in using manual can ensure all firing lines, zero lines, and earth lines meet requirements, so user shall not change its order without allowance.
- Any operation shall strictly comply with correct order of power on and off. It shall avoid excessive fluctuation of voltage output of UPS caused by sudden increasing or reducing of load so that the UPS cannot work in normal.
- It is strictly forbidden to power on and off the UPS frequently. It requires for 30s after the UPS is powered off and before starting it again, otherwise, fault may occurred for UPS.
- It is forbidden to operate under over-load. Maximum starting load of UPS shall be controlled within 80%, and the inverter tube may be damaged under inverter condition if it is operated under over-load condition. Experience proves that the best operation mode is to control the load within 30~60% of rated output power for most UPS powers.

- Discharging requirement of battery: in general, the UPS is equipped with protection measures for discharging of battery, but the battery will recover to certain voltage after it is discharged so that the protection is powered off, and it is not allowed to restart the machine, otherwise, it may cause over-discharging of battery. The battery shall be used normally after it is recharged.
- For new bought UPS (or for UPS stored for a long time), it only can be operated after the battery is charged. Otherwise, the standby time will not be ensured.
- For UPS without power off for a long time, its battery shall be discharged for every 3~6 months and then recharged again. It can prolong the working life of battery by this way.
- For UPS stored for a long time, it shall be started and charged for every 3~6 months, otherwise, it may damage the host and battery of UPS.
- It shall maintain the UPS periodically. Clean dust inside the machine, measure the voltage of battery group, check running of fans, and inspect and adjust system parameters of UPS.

5.1.4 Battery management

This system allows the charging system to be with high liability and without high frequency clutter which can avoid effect of high frequency wave to battery life; avoid overheat of battery when charging, and prolong working life of battery.

User can set the battery parameter by monitoring display screen (battery management parameter must be set by professional personal, please notify the customer service personal if user needs to change these parameters), and the system can take intelligent management for battery according to user set and actual status of battery group.

Charge mode of this series of products system is three-stage charge:

Stage 1: recharge 90% capability of battery

Charge with equalizing charging voltage and maximum charging current;

Stage 2: recharge the balance 10% capability of battery

Turn to stage 2 to equalizing charge for 1 minute and floating charge for 1 minute when voltage

reaches to 13.85V of every battery.

Stage 3: Maintain battery capability

It will switch to stage 3 after it continues for 360 cycle in stage 2 and charge the battery with floating charge so tat the battery quantity can be maintained more than 99%.

Battery group of 10-120K series product is shared by all modules in UPS (including charging and discharging). It can use one group of battery or several groups of batteries to increase the standby time of system according to user's requirement.

Tips: It must take off metal objects such as ring and watch before replacing the battery, use screwdriver with insulated handle, do not put any tool or other metal object on the battery. It is normal phenomenon to appear small spark at joint when connecting the battery, but it will not cause any harm to personal safety and UPS. Do not cause short circuit or reverse connection on positive and negative of battery.

5.2 Troubleshooting

Faults of UPS can be known by inquiring history records of UPS, and common problems during operation of UPS can be solved by contrasting table 5.1.

Problem Type	Fault/Warning	Solution			
	Battery Overcharged	Power off the charger and contact customer service personal.			
	Charger Fail	Power off the charger and contact customer service personal			
Warning of	Battery Disconnected	Check whether charger is started or not			
charger	Bat Num setting error	Contact customer service personal to reset the battery piece			
	Over Temperature	Unnecessary to solve it			
	ChargeVolt setting error	Contact customer service personal to change the			
	ChargeCurr setting error	set.			
Charger Fanlock Please contact customer serv charger fan is damaged		Please contact customer service personal if the charger fan is damaged			
	Buck Soft Start Fail	Power off the charger and contact customer service personal.			
	Input Fuse Fail	Contact customer service personal to replace the			
Fault of charger	Output Fuse Fail	fuse			
	Charger ShortCircuit	Power off the charger and contact customer service personal			
	Battery Reverse	Check whether the battery connection is correct and correct it			
	Bus Volt High	1. Check whether three phase normal power is in			
	Bus Volt Low	2. Check whether the fluctuation of three-phase			
	Bus Imbalance	normal power is in normal.			
	Bus Short circuit	Contact customer service personal			
	Bus Softstart Fail	Cut off the input breaker, and start the machine after 30s. Please contact the customer service			
UPS fault	Inv Softstart Fail	personal if problem still exists.			
	Inverter Volt High	Contact the customer service personal			
	Inverter Volt Low				
	R phase Out Short	1. Check whether the output connection is short			
	S phase Out Short	2. Check whether the load is short circuit or not.			

Table 5.1 Fault/Warn Removal

T phase Out Short			
RS phase Out Short			
ST phase Out Short			
TR phase Out Short			
R Reactive Abnormal			
S Reactive Abnormal	Contact the customer service personal		
T Reactive Abnormal			
Overload Fail	 Power off secondary load Reallocate the load so that outputs of three phases are balance. Cut off UPS input breaker for 30s, then start again. 		
Overtemp Fault	Ensure environmental temperature is within working range of UPS. Cut off the UPS for 30s, and then start again.		
Power Set Fault			
Inverter Fault			
Relay Stick Death	Contact the customer service personal		
Line SCR Fault			
Can Bus Fault	Check whether the communication line is connected correctly		
Bypass wiring error	Check whether the bypass phase sequence connection of cabinet is normal or not		
Power Set Fault	Contact the customer service personal		
Total Reactive Fault	contact the customer service personal		
ld Error	 Check whether set of dial switch in back of module is 1~2. Check whether set of dial codes in back of module is conflict. 		
Bypass Phase Error			
Line Phase Error	1. Check whether the input power is normal.		
Bypass Loss	connected correctly.		
Bypass Freq Abnormal	Check whether the input power is normal.		
N Line Loss	 Check whether the back terminal of module is normal. Check whether the terminal connected cabinet and module is normal. 		

	Check whether the input breaker is closed or not.		
en	Check whether the output breaker is closed or not.		
lt	Please contact the customer service personal.		
r Open	Unnecessary for treatment under maintenance bypass mode		
r Open	 Unnecessary for treatment under maintenance bypass mode. Check whether the screw of maintenance cover is fastened or not under other operation mode. 		
w.	 Check whether the battery and charger are normal or not. Check whether the battery set matches with actual configuration. 3. Please dismantle the secondary load as soon as possible if it is under battery mode 		
	 Check external battery breaker is closed or not Check whether the battery is connected well 		
	1 Close the secondary load		
ent	2. Reallocate the load so that outputs of three phases are balance.		
	Forbidden to power on, and contact the customer service personal.		
	Contact the customer service personal if it is module fault.		
	Confirm whether the button of EPO is pressed or not. Please check the screw in left side of module is fastened or not if it is not pressed.		
2	Check whether the charger is mounted.		
Fail	Check whether the communication line is		
se Fail			
	Check whether the set of dial switch in connecting panel in corresponding module location of cabinet is correct or not.		
il			
il			
il	Contact the consumer service personal		
en			
ort			
	en olt in Open		

5.3 Maintenance Assurance

Under condition of complying rules of storage, mounting, using, and operation, we have liability to debug, repair or change elements and components timely free of charge if the product is damaged due to poor quality or improper option or cannot operate normally within three years since it is delivered; we have responsibility to provide paid life maintenance for the product if it is out of the warranty period.

Service commitment of our company is: warranted for three years and maintained for all life.

The following cases are not included in warranty range:

- 1. Artificial fault;
- 2. Out of warranty period;
- 3. Product whose production serial number is changed or lost;
- 4. Damage or loss caused by force majeure and external causes;
- 5. Dismantle or change the UPS without authority;
- 6. Breach operation/application stipulations of UPS;
- 7. The battery is discharged deeply or damaged by manual.

	Table 5.2 Technical Specifications								
Model	9010	9015	9020	9030	9040	9060	9080	90100	90120
Nominal capacity	10KVA	15KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100K VA	120K VA
				nput					
Rated input voltage					380Vac				
Load ≤ 50%				2	04~520Va	ac			
50%< load ≤70%		242~520Vac							
70%< load ≤100%	304~520Vac								
Input mode		Three-phase five-wire system							
Input power factor		≥0.99							
Total harmonic distortion (THDI)		≤3%							
Rated frequency	50Hz/60Hz self-adoption								
AC main power input		40~70Hz							
Bypass voltage		Default:380V*(1±20%),							
range			Uj Lo	pper limit: wer limit:	: 380Vac*(380Vac*(:	(1+20%)se 1-40%)set	ettable table		

5.4 Technical Specifications

Output					
Output power	0.0				
factor	0.5				
Rated voltage	380Vao	c/400Vac/415Vac			
Stabilized					
voltage	±1%				
precision					
Dynamic					
voltage	±5% (0-10	0% load fluctuation)			
transient range					
Total harmonic	<1 %	(resistive load).			
distortion	<3%	(nonlinear load)			
(THDV)					
Output voltage					
direct current		≤100mv			
component					
Output current		3:1			
peak factor		0.12			
Output	Main power mode	e: synchronous with bypa	ss;		
frequency	Battery mode: 50H	Hz/60Hz			
Frequency		≤1 Hz/s			
tracking rate					
Phase lock	1°				
accuracy					
Inverter	102% <load≤127%, (30kva="" 1="" 10="" after="" bypass="" minute)<="" minutes;="" module="" switch="" td="" to=""></load≤127%,>				
overload	127% <load≤150%, af<="" bypass="" switch="" td="" to=""><td>ter 10 s;</td><td></td></load≤150%,>	ter 10 s;			
сарарніту	Load>150%, switch to bypass after 0.5	S			
Bypass	(1500)				
overioad	\leq 150%, operate for long time; >150%,	continue for 10s			
made (0 mc			
noue ←→		UTIIS			
Battery mode					
Battery mode		0 mc			
		0 1115			
powermode	Sveto	m			
Working	Syste	111			
officionsy of	>02	% (>50% load)			
unit	233	/0 (250/0 load)			
Battery	+192V (positive/pegative battery grou	in with 16 and 15 17 19	10 or 20 pieces each		
configuration	group for option 32 pieces 12V/7AH	of hattery are equipped f	or standard machine		
Comparation	the battery space can allow 64 pieces	hatteries at most)			
Maximum	the success space can allow of pieces				
charging	12A	244	Can expand to 48A		
current					

Maximum					
paralleled	6				
machines					
Working					
temperature	0~40°C				
range					
Working					
elevation	<1500 m (Shall be reduced using if exceeding this height)				
height					
Storage	- ? 5 ~55 ℃				
temperature	25 55 0				
Noise in 1m	< 604B				
from ground	<000b				
Safety	EN62040-1-1				
Electrostatic					
discharge	IEC 01000-4-2 Level 3				
Sustained					
electromagneti	IEC 61000-4-3 Level 3				
c sensitivity					
Voltage flash					
compatibility	IEC 61000-4-4 Level 3				
Surge					
interference	IEC 61000-4-5 Level 4				
Electromagneti					
c interference	EN62040-2 (>25A) class A				
UPS cabinet	600mm×800mm×1360mm(10-60K)				
size	600mm×800mm×1680mm(80-120K)				
Weight (kg)	204 210 210 212 251 255 352 390 390				
Color	Black				
Control panel	5.7 inch multifunctional LCD touch wide screen				
Audible alarm	Alarm of battery mode; warn when voltage of battery is too low; alarm of fan fault,				
	etc.				
Port	USB. RS232. RS485 and dry contact (standard equipped)				
Optional element	SNMP card, Paralleled machine card				

Appendix 1: Lamp Signal Reference List

Mode	Fault/Warning	Status of LED	Status of buzzer	
Standby mode	Phase sequence is error, and main power bypass is abnormal	The fault light twinkles once 2s and lasts for 1/4s	Buzz once 2s and last for 1/4s	
	Disconnection of battery	The fault light twinkles once 4s and lasts for 1/4s	Buzz once 2s and last for 1/4s	
	No fault	All is off	No sound	
	Some module is under fault mode	The bypass light is on, fault light twinkles once 1s and lasts for 1/4s	Buzz once 1s and last for 1/4s	
	Charger is not started	The bypass light is on, fault light twinkles once 8s and lasts for 1/4s	Buzz once 8s and last for 1/4s	
	Overload	The bypass light is on, fault light twinkles once 2s and lasts for 1/4s	Buzz once 2s and last for 1/4s	
Bypass mode	Phase sequence is error	The fault light twinkles once 2s and lasts for 1/4s	Buzz once 2s and last for 1/4s	
	Disconnection of battery	The bypass light is on, fault light twinkles once 4s and lasts for 1/4s	Buzz once 4s and last for 1/4s	
	Bypass is normal	The bypass light is on, fault light twinkles once 4s and lasts for 1/4s	Buzz once 4s and last for 1/4s	
	No other fault	The bypass light is on, fault light twinkles once 2m and lasts for 1/4s	Buzz once 2s and last for 1/4s	
	Some module is under fault mode	The normal light is on, fault light twinkles once 1s and lasts for 1/4s	Buzz once 1s and last for 1/4s	
Main power	Charger is not started	The normal light is on, fault light twinkles once 8s and lasts for 1/4s	Buzz once 8s and last for 1/4s	
mode	Overload	The normal light is on, fault light twinkles once 2s and lasts for 1/4s	Buzz once 2s and last for 1/4s	
	Disconnection of battery	The normal light is on, fault light twinkles once 4s and lasts for 1/4s	Buzz once 4s and last for 1/4s	
	No other fault	Normal light is on	No sound	

	Some module is under fault mode	Fault light is on all the time	Buzz all the time	
Battery self-test	Low-voltage of battery	Battery light twinkles once 1s	Buzz once 1s and last for 1/4s	
	Overload	All is off	Buzz once 2s and last for 1/4s	
	Others are normal	Twinkle in turn for every 2s	No sound	
Fault mode	It mode Bypass and output are normal Bypass light is on, fault light is on all the time		Buzz all the time	
	Bypass and output are abnormal	Fault light is on all the time	Buzz all the time	
Frequency conversion	Some module is under fault mode	The normal light is on, fault light twinkles once 1m and lasts for 1/4s	Buzz once 1s and last for 1/4s	
mode	No fault	The normal light is on	No sound	
Power off		All is off	No sound	
Communication is abnormal		All is off	No sound	

Appendix 2: Port of Communication Interface

There are several communication ports for 10-120KVA system, as shown in Figure 1:



Figure 1 Chart of 10-120KVA Communication Port

1. SNMP Network Card Port (optional fitting)

The LAN port communication needs to be set as:

Connect the computer and system with network cable. It can use twisted pair network cable to connect the computer directly or use direct network cable to connect the computer through switchboard.

2. RS232 Port

Its maximum transmission range is 50m when the baud rate is 9600. RS232 interface definition (others are not connected):

Stitch	2	3	5
Definition	RXD	TXD	GND

3. RS485 Port

Its maximum transmission range is 500m when the baud rate is 9600.

RS485 provides different ports for two kinds of connecting modes, one is RJ45 network cable port, and the other is double-pin port.

RJ45 network port (others are not connected):

Stitch	1, 2	4、5
Definition	А	В

Double-pin port:

Stitch	1	2
Definition	A	В

4. USB Port

The USB port is special port for UPSmart2000I monitoring software.

5. Inspection Port of Battery Temperature

The charger module can collect battery temperature at any time to provide temperature compensation through inspection port of battery temperature.

6. Passive Input Dry Contact

10-120KVA (3/3) series UPS is equipped 1 groups of signal input which has three PIN. And from left to right which are Number PIN 1 to Number PIN 3. Number PIN 3 is set for checking the status of the battery breaker. Number PIN 2 is set for remote emergency power off. Number PIN 1 is ground. PIN 2 is normally closed and connected with PIN1. PIN 3 is normally open.

		Generator	PIN3,PIN1shut	Mains power for generator
	DRY1		PIN3,PIN1open	Normal
Input DRY DRY2		PIN3,PIN1shut	Battery breaker Normal	
		Battery breaker	PIN3,PIN1open	Battery breaker Open
	DRY2	EPO	PIN2,PIN1shut	Normal
			PIN2,PIN1open	EPO

7. Passive Output Dry Contact

10-120KVA (3/3) series UPS is equipped with a dry contact card which contains 7 groups of independent passive output dry contacts with three connecting terminals for every dry contact, and from left to right which are: normally closed terminal, common terminal, and normally open terminal. The passive dry contact is controlled by relay, and the common terminal and normally closed terminal of relay will be connected when defined status of dry contact is false; the relay will start operation at once when defined status of dry contact is true, and the common terminal will be disconnected with normally closed terminal of relay, and be connected with normally open terminal.

User can select to connect the normally open terminal or normally closed terminal according to actual demand.

Ntifier	Meaning
INV	Inverter output
LINE LOSS	Main power is abnormal
OVER LOAD	Overload of output
BYPASS	Bypass output
FAULT	System fault
BAT.LOW	Warning of battery low-voltage
ALARM	System alarm

Appendix 3: Dial Switch Set of Module and Charger

1. Dial Set of Address for Module Input Power Connector

Depending on the power segment, the DIP switch in the input power connector can be set as follows:

	Dial switch (0 means OFF and 1 means ON)				
NO.	1	2	3	4	5
10KVA	1	0	0	0	0
15KVA	1	0	0	0	0
20KVA	1	0	0	0	0
30KVA	1	0	0	0	0
40KVA (M1)	1	0	0	0	0
40KVA (M2)	0	1	0	0	0
60KVA (M1)	1	0	0	0	0
60KVA (M2)	0	1	0	0	0
80KVA (M1)	1	0	0	0	0
80KVA (M2)	0	1	0	0	0
80KVA (M3)	1	1	0	0	0
100KVA (M1)	1	0	0	0	0
100KVA (M2)	0	1	0	0	0
100KVA (M3)	1	1	0	0	0
100KVA (M4)	0	0	1	0	0
120KVA (M1)	1	0	0	0	0
120KVA (M2)	0	1	0	0	0
120KVA (M3)	1	1	0	0	0
120KVA (M4)	0	0	1	0	0



Figure 2 Dial Set of Address

2. Dial Set of Hardware Protection for Charger

Set the set dial switch of battery pieces of communication port interface so that it can be the same with actual battery pieces to protect the battery.

Dial switch is protected by a cover, so it shall take away the cover before adjust the battery piece of dial switch.

Dial switch (0 means OFF and 1 means ON) 1 2 3 4 20 pieces of 0 0 0 0 batteries 19 pieces of 0 0 0 1 batteries 18 pieces of 1 1 0 0 batteries 17 pieces of 0 1 1 1 batteries 16 pieces of 1 1 1 1 batteries 15 pieces of 0 1 1 1 batteries

Dial switch sets for all battery pieces are:

For example, figure 3 refer to the set of 16 pieces of batteries.



Figure 3 The set of 16 pieces of batteries