

Operation Manual

G1K19 - G2K19 - G3K19

On-Line UPS

Rack / Tower 1 kVA / 2 kVA / 3 kVA

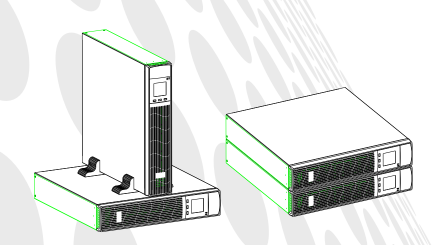


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1 Safety Information

1.1 UPS safety information

- Read all safety information and operating instructions carefully before attempting to install, service or maintain the UPS. Save this manual properly for reuse.
- This UPS is intended for indoor use only.
- Do not operate this UPS in direct sunlight, in contact with fluids, or where there is excessive dust or humidity.
- Be sure the air vents on the UPS are not blocked. Allow adequate space against the wall for proper ventilation.
- Do not open the UPS case as you will, there is a high risk of electric shocks inside.

 All connection/wiring/servicing must be performed by a qualified electrician.
- Do not connect to the equipment like hair dryer or electric heater.
- Do not use liquid extinguisher if there is a fire, a dry powder extinguisher is recommended.

↑ CAUTION

UPS has high voltage inside, do not repair it by yourself. If any questions, please contact local service center or dealer.

1.2 Battery safety information

- Environmental factors impact battery life. Elevated ambient temperatures, poor quality utility power, and frequent short duration discharges will shorten battery life.
 Replacing battery periodically can help to keep UPS in normal state and assure backup time required.
- Battery installing or replacing should be performed by a qualified electrician. If you
 want to replace the battery cable, please purchase it from our local service center
 or distributors to avoid fever and lighter which can cause fire by inadequate power
 capacity.
- Batteries may cause electric shocks and have a high short circuit current, follow below requirements before installing or replacing the batteries.
 - A. Remove wristwatches, rings, jewelry and other conductive materials.
 - B. Only use tools with insulated grips and handles
 - C. Wear insulated shoes and gloves
 - D. Do not put the metal tools or parts on the batteries
 - E. Before disconnecting the terminals from the batteries, cut off all the loads to the batteries first.

- Do not dispose of the batteries with fire. The batteries may explode.
- Do not open or mutilate batteries. Released electrolyte inside is harmful to the skin and eyes, and maybe toxic.
- Do not connect the positive pole and negative pole directly, otherwise it will cause electric shocks or will be on fire.
- The battery circuit is not isolated from the input voltage, high voltage may occur between the battery terminals and ground, check if there is no voltage there before touching.

Note: Symbol instructions:

Symbol	Significations	Symbol	Significations
lacktriangle	Caution	(+)	Protective earth
A	Danger! High Voltage!	A	Disable / mute audible alarm
ON	Turn on	- S	Overload
OFF	Turn off	+	Battery inspection
υ	Standby or Shutdown	O	Repeat
~	AC	\triangle	Display screen repeat key
	DC	- -	Battery

2 Product Overview

2.1 Specifications

Model		1kVASRT	1kVAH	2kVAS-RT	2kVAH-	3kVAS-RT	3kVAH		
			RT		RT		-RT		
Rated Cap	acity	1 kVA / 900	W	2 kVA / 180	0 W	3 kVA / 2700 W			
Input									
Rated inpu	ıt voltage		208 Vac / 220 Vac / 230 Vac / 240 Vac						
Rated inpu	ıt frequency		50 Hz / 60 Hz (auto-sense)						
Input volta	ge range			derating linearly l			oad);		
Input frequ	ency range			40~70 Hz	<u>z</u>				
PFC				≥ 0.99					
THDI				≤ 6%					
Bypass vo	Itage range			-25% ~ +15% (s	ettable)				
Output									
Output vol	tage	208 Vac / 220 Vac / 230 Vac / 240 Vac (settable)							
Voltage ac	curacy			± 1%					
Output PF				0.9					
Inverter ov	rerload	105% ~ 125% load: transfer to bypass in 1 min;							
capability	enoad	125% ~ 150% load: transfer to bypass in 30 s;							
оаравшту		> 150% load: transfer to bypass in 300 ms;							
Load crest	:			3:1					
From main	s mode to			0ms (transfer	time)				
BAT mode									
From main	s mode to			4 ms (typic	al)				
bypass									
	Line mode	90%		91%		92%			
Efficiency	BAT mode	85%		86%		87%			
	ECO mode	95%		96%		97%			
Output	Line mode	Same as input frequency							
frequency	BAT mode			(50 / 60 ± 0.1) Hz				
Total voltag	ge harmonic		≤ 2% (li	near load); ≤ 5%	(non-linea	ar load)			

distortion									
Batteries	ı								
Battery type		Sealed lead acid maintenance free battery							
DC voltage	24 V	24 V 36 V 36 V 48 V 72 V 72 V 72 V 96 V 96 V						96 V	
	12 V / 9	12 V / 7	/	12 V / 9	12 V / 7	/	12 V /	12 V / 7	/
Inbuilt battery	Ah	Ah		Ah	Ah		9 Ah	Ah	
Quantity	2	3	3	4	6	6	6	8	8
	27.1	40.7	40.7	54.2	81.3	81.3	81.3	108.4	108.4
Charger output voltage	± 0.4	± 0.6	± 0.6	± 0.8	± 1.2	± 1.2	± 1.2	± 1.6	± 1.6
Recharging time		Reco	over 90%	capacity	in 3 hou	rs for star	ndard mo	odels	
Charging current				Stand	ard mode	el: 1 A			
(Max.)				Long tim	e model:	6A/3A			
System Control and C	ommuni	cations							
5	Over-temp protection; Fan testing protection; Overload protection; Output								
Protections		sho	rt circuit	protection	n; Battery	discharg	e protec	tion	
Communication port		Standa	rd: RS23	2; Option	s: USB,	SNMP ca	rd, dry c	ontacts	
Display					LCD				
Environmental									
Operating humidity			0 ~ 90 %	RH @ 0	~ 40°C (non-cond	densing)		
Storage temperature			-25	5°C ~ 55°	C(exclud	e batterie	es)		
Operating altitude		≤ 1000	Om, abov	e 1000m	, derate 1	% for ea	ch rising	100m	
Protection class					IP20				
Noise level	≤50dB (at 1m)								
Others	ı								
Dimensions (mm)						440 ×	440 ×		
$W \times D \times H$	44	10× 468×	88	440× 658× 88		468 × 88	658 × 88	440 × 468 × 88	
Weight (kg)	12.26	13.78	7.58	22.73	25.86	9.66	29.26	9.45	10.04

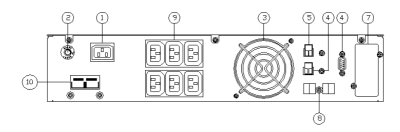
 $^{^{\}star}$ Derate capacity to 70% in CUCF mode and to 90% when the output voltage is adjusted to 208Vac.

Model	Туре	Model	Туре
1kVASRT	1 kVA Standard model	1kVAHRT	1 kVA Long backup model
2kVASRT	2 kVA Standard model	2kVAHRT	2 kVA Long backup model
3kVASRT	3 kVA Standard model	3kVAHRT	3 kVA Long backup model

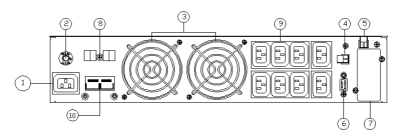
2.2 Front panel features



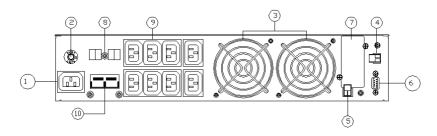
2.3 Rear panel features



a. 1kVASRT (24 V) & 1kVASRT (36 V) &1kVAHRT rear panel



b. 2kVASRT (48 V) & 2kVASRT (72 V) & 3kVASRT (72 V) rear panel



c. 2kVAHRT & 3kVAHRT & 3kVASRT (96 V) rear panel

① AC input socket	® RS232 port
② Overcurrent protector	⑦ Intelligent slot

③ Fan	® Surge protection for network/fax/modem
④ USB port	Output sockets
⑤ EPO (Emergency Power Off) port	Battery connector

The figure is for reference only. Due to the technology upgrading and development, the real unit might be different from the figure.

3 Installation

3.1 Unpacking inspection

- Open the UPS package and inspect the contents upon receipt. The accessories attached to the UPS contain a power cord, a user manual, communication cable, CD-ROM. The long backup model also includes the cable for connection to battery bank.
- Check if the unit is damaged during transport. Do not power on and notify the carrier and dealer if find damaged or parts missing.
- Verify this unit is the model you want to buy. Check the model name showed both on the front panel and rear panel.

Note:

Keep the packaging box and packaging materials for future transport use. The equipment is heavy. Always handle it with care.

3.2 Installation information

- The UPS installation environment must be in good ventilation, away from water, flammable gases and corrosive entities.
- Do not lie down the UPS against the wall so that front and side panel air intake hole, rear panel air outtake hole will be unobstructed.
- The ambient temperature around the UPS should be within 0 $^{\circ}$ C \sim 40 $^{\circ}$ C (noncondensing) .
- If dismantling the machine at low temperatures, there may be condensation droplets, users can not install or operate it before UPS completely got dry both inside and outside, otherwise there will be danger of electric shocks.
- Place the UPS near the mains source so that can cut off utility power without any delay in case of emergency.
- Make sure the load connected to the UPS is off when users connect it to UPS, and then turn on the load one by one later.

- Connect the UPS with the power outlet which is over-current protected. Do not connect the UPS with power outlets whose rated current is less than the maximum input current of this UPS.
- All power outlets should be configured with earthing device for safety.
- UPS could be electrified or powered no matter the input power cord is tied or not, even when the UPS is off. The only way to cut off the output is switching off the UPS and disconnecting the mains power supply.
- For all standard model UPS, it is advised to charge the batteries over 8 hours before
 using. Once the AC mains power energizes the UPS, it will automatically charge the
 batteries. Without prior charging, UPS output remains as usual but with shorter
 back-up time than normal.
- When connected to motor, display equipment, laser printer etc., UPS power selection should be based on the startup power of the load which is usually twice as rated power.
- Wiring by a qualified electrician is required. Ensure input cables and output cables are connected correctly and firmly.
- If install a leakage current protective switch, please install it on output cable.
- For 1-3K series long backup model units, you may need to prepare wires for terminals based on the following table.

	Wiring spec. (AWG)						
Model	Input Output		Battery	Non-isolated Neutral	Ground		
1kVAHRT	1 mm²	1 mm²	4 mm²	1 mm²	1 mm²		
2kVAHRT	1.5 mm ²	1.5 mm ²	4 mm²	1.5 mm ²	1.5 mm ²		
3kVAHRT	2.5 mm ²	2.5 mm ²	4 mm²	2.5 mm ²	2.5 mm ²		

3.3 Installation and output connection

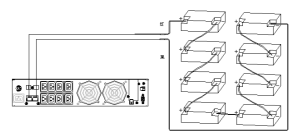
Normally, output connection of $1 \sim 3$ kVA series is configured with power outlets or terminal blocks, users can plug the load cable into the UPS power outlets to energize the load. Make sure the mains cable and breakers in the building are enough for the rated capacity of UPS to avoid the hazards of electric shock or fire.

3.4 External batteries connection (long backup model)

For different UPS model, users are instructed to configure different battery voltage
as below table. More or less units are forbidden, or else something abnormal or
faulty will appear.

Model	Battery Quantity (unit)	Battery Voltage (volt)
1kVAHRT	3	36
2kVAHRT	6	72
3kVAHRT	8	96

- One end of battery cable is for UPS terminals while the other end with triple cables is for battery terminals. Correct installation procedure is highly vital or else probable electric shock will arise. Users are strictly required to follow the below procedure.
- Connect batteries correctly and make sure the total battery voltage is available for UPS.
- Correctly connect the long battery cable to battery terminals first, red cable is to
 positive plate while black is to negative. If users connect the UPS first, electric shock
 or other danger may not be avoided.
- Before connecting loads, users should supply mains power and energize the UPS.
- Connect long battery cable to UPS terminals with correct poles link (red is for '+', black is for '-'), UPS will start charging automatically.
- Connect the battery pack to the battery connector.



4 Network Functions

4.1 Communication port

Users could monitor the UPS system through the communication port such as standard RS232 port and USB port with computer. Connecting this UPS with computer by communication cable could achieve UPS management easily.

>RS232 port:

Pins	1	2	3	4	5	6	7	8	9
Indication	empty	send	receive	empty	ground	empty	empty	empty	empty

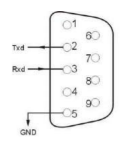
RS232 interface is set as below:

• Bit rate: 2400 bps

Byte: 8bit

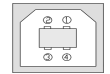
• Completion code: 1 bit

Bit pattern: None



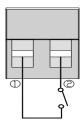
>USB port:

Pins	1	2	3	4
Indication	+5V	date+	date-	GND



4.2 EPO port (optional)

EPO is the short for Emergency Power Off. EPO port is on the rear panel of the UPS. It's green. Users can cut off the output of UPS immediately by operating EPO port in case of emergency.



Normally, pin1 and pin2 are connected so that the machine can be working normally. When some emergencies happen, and when users have to cut off the output, just need to disconnect the connection between pin1 and pin2, or just pulling it out.

4.3 Intelligent card (optional)

There is an intelligent slot on the rear panel of the UPS, it's for SNMP card and dry contacts. Users can insert any type intelligent card from those three into it to monitor and manage the UPS. And users don't have to turn off the UPS when install the intelligent card. Follow below process:

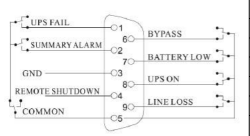
- First of all, remove the intelligent slot cover;
- Then insert the intelligent card (SNMP card and dry contacts);
- Finally, screw the intelligent card back.

> SNMP card (optional)

SNMP card on UPS is compatible with the most software, hardware and network operating system, it is a network management of UPS, with this function, UPS can login on internet, which can supply information of UPS status and input power, and even possible to control UPS via net management system.

> Dry contacts card (optional)

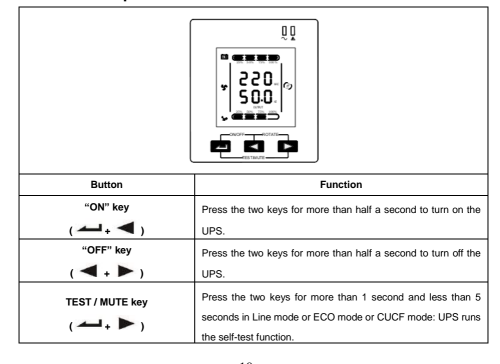
Insert the dry contacts card into the intelligent slot. It's another type function of intelligent monitoring.



Position	Definition
PIN1	ON: UPS is malfunctioning
PIN2	ON: Alarm (system failure)
PIN3	Ground
PIN4	Remote shutdown
PIN5	Common
PIN6	ON: Bypass mode
PIN7	ON: Battery low
DINIO	ON: Inverter mode;
PIN8	OFF: Bypass mode
PIN9	ON: No AC power in

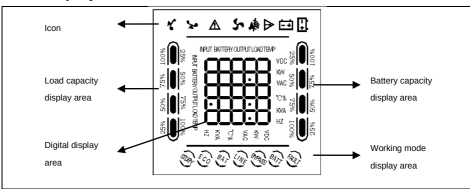
5 Operation

5.1 Button operation



	Press the two keys for more than 1 second in battery mode:
	UPS runs the mute function.
	Not in setting mode:
	• Press or for more than half a second (less than
	2 seconds): display the items orderly.
	Press
INQUIRING key	display the items every 2 seconds, when press the key for
(◀,▶)	some time again, it will turn to output status.
, , ,	In setting mode:
	Press
	2 seconds): Select the setting option.
	Not in setting mode:
	Press the key for more than 2 seconds: Function settings
	interface.
FUNCTION SETTINGS key	In setting mode:
	Press the key for more than half a second (less than 2)
(seconds): go to the function setting options.
	Press the key for more than 2 seconds: exit from this
	function settings interface.
DOTATE I	Press and hold and and for more than 5 second:
ROTATE key	Change the direction to display items.
(◢+▶)	Change the unection to display items.

5.2 Display interface



Display	Function		
Icon display			
4 ()	Load icon: The approximate load capacity percentage (0-25%, 26-50%,		
r 0 s 0	51-75% and 76-100%) is indicated by the number of load bar sections		
· 🕶	illuminated. When UPS is overloaded, the load icon will flash.		
4.	Mute icon: Indicates the audible alarm is disabled / mute.		
A (i)	Press the mute key in the battery mode, the mute icon flash.		
(5	Fan icon: Indicates fan working status. When the fan normally runs, the icon		
,	displays rotation; if the fan is not connected or faulty, the icon will flash.		
\wedge	Fault icon: Indicates UPS is in fault mode.		
<u> </u>			
s C	Battery status icon: Indicates the battery capacity of 0-25%, 26-50%, 51-		
5 (75%, and 76-100%. When the capacity of battery get low or battery		
i ==	disconnected, the battery status icon will flash.		
UPS status information			
	• In non-setting mode, it displays UPS output information when UPS		
	normally runs; Fault code will be told in fault mode.		
Digital display area	In setting mode, users could adjust different output voltage, activate ECO		
	mode, activate CUCF mode, select an ID number and so on by operating		
	function setting keys and inquiring key.		
Operation mode			
	Indicates the power capacity of UPS within 20 seconds after starting up.		
	Indicates UPS operation mode in 20 seconds, such as STDBY (standby		
Working mode display	mode), BYPASS (Bypass mode), LINE (AC mode), BAT (Battery mode),		
area	BATT (Battery Self Test mode), ECO (Economic mode), SHUTDN		
	(Shutdown mode), CUCF (Constant Voltage and Constant Frequency		
	mode).		

LED indicator light functions



They are respectively inverter light and fault light from left to right.

The inverter light (green LED indicator light) illuminates continuously: it indicates that UPS is in mains mode or ECO mode or power supply status in battery mode.

The fault light (red LED indicator light) illuminates continuously: it indicates that UPS is in fault status.

Note: For LED indication in different modes, please refer to LED / display panel and alarm list.

5.3 UPS On/Off operation

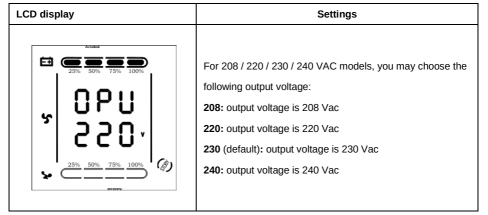
Operation	Description
	> Turn on the UPS with mains power
	With mains power connected, UPS works in bypass mode, its output is same
	as the input voltage within the input range. If there is no need of output voltage
	when mains power connected, you can set up bPS to 'OFF'. Default bPS is
	ON, it means there is bypass output when power on.
	Press the ON key for more than half a second to start the UPS, then it will start
	the inverter.
Turn on the UPS	Once started, the UPS will perform a self-test function. When the self-test
	finishes, it will turn to online mode.
	T
	> Turn on the UPS by battery without mains power
	When main power is disconnected, press the ON key for more than half a
	second to start UPS.
	The operation of UPS startup process is almost same as above process with
	mains power. After the self-test finishes, UPS will work in battery mode.
	> Turn off the UPS in Line mode
	Press the OFF key for more than half a second to turn off the UPS.
	After UPS shutdown, there is no output. If output is needed, you can set BPS
Turn off the UPS	'ON' on LCD setting menu.
	> Turn off the UPS in battery mode without mains power
	Press the OFF key for more than half a second to turn off the UPS.
	When UPS shutdown, it will do self-test first, until there is no display on the panel.
	When UPS is in LINE Mode, press the self-test/mute key for more than 1
UPS self-test /	second. UPS gets to self-test mode and tests its status. It will exit automatically
mute test	after finishing test.
operation	When UPS is in BAT Mode, press the self-test/mute key for more than 1
Орегация	second, the buzzer stops beeping. If you press the self-test/mute key for one
	more second, it will restart to beep again.
	Enter Setup interface. Press and hold the function setting key for more
UPS Setting	than 2 seconds, then come to Setup interface, press and hold the inquiring key
or o county	(,) for more than half a second(less than 2 seconds), select the
	function setting, choose the setup interface, at the moment, the letters flash.

- Enter the setup interface. Press and hold the function setting key for more than half a second(less than 2 seconds), then come to the setup interface, at this time, the letters doesn't flash any more, the numerical value flash. Press and hold the inquiring key (,) for more than half a second (less than 2 seconds), select the numerical value in accordance with the function.
- Confirm the setup interface. After selecting numerical value, press and hold
 the function setting for more than half a second (less than 2 seconds).
 Now, the setting function is completed and the numerical value illuminates
 without flashing.
- Exit from the setup interface. Press and hold function setting key for more than half a second (less than 2 seconds), exit from the setup interface and return to the main interface.

- UPS could not be set until it is connected to the battery and it is turned off and switched to Stdby mode (standby mode).
- Disconnect mains power after setting.
- The LCD display screen will automatically extinguish in about 1 min, and the setting will be configured normally.

5.4 UPS Settings

Output voltage setting



Low voltage of battery setting

LCD display	Settings
-------------	----------



The battery voltage selecting interface. You may choose the following output voltage:

9.8: Low voltage of battery is 9.8 Vdc

9.9: Low voltage of battery is 9.9 Vdc

10: Low voltage of battery is 10 Vdc

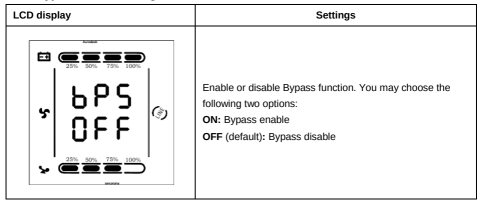
10.2: Low voltage of battery is 10.2 Vdc

10.5: Low voltage of battery is 10.5 Vdc

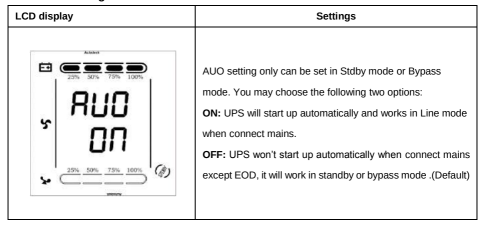
dEF (default): EOD voltage automatically varies with loads,

including 21.5 hours discharge protection

Bypass mode setting



AUO setting



5.5 Parameters inquiring operation

Press the inquiring key or for more than half a second (less than 2 seconds) to inquire about items. The inquired items include Input, Battery, Output, Load and Temperature. The displayed items on LCD screen are shown as following:

LCD display	Description
25% 50% 75% 100% 200 pc 500 75% 100%	Output: Display the output voltage and output frequency of the UPS. As the following graphic shows, the output voltage is 220 V, the output frequency is 50 Hz.
900 W 1000 KNA 1000 KNA 25% 50% 75% 100%	Load: Display the numerical value of the active power (WATT) and apparent power (VA) of the load. For example, as the following graphics shows, the WATT of the load is 800W, VA is 1.0 kVA (when disconnect loads, it is a normal phenomenon to show a small numerical value of WATT and VA).
25% 50% 75% 100% 130P 25% 50% 75% 100%	Version and Temperature: Indicate firmware version of UPS and display the highest temperature of UPS components; As the following graphics shows, the firmware version is v1.7, the maximum temperature is 40°C.
20 VAC SON 75% 100%	Input: Display the voltage and frequency of the input. As the following graphics shows, the input voltage is 220V, input frequency is 50 Hz.



Battery: Display the voltage and capacity of the battery. As the following graphics shows, the battery voltage is 24 V, the capacity of battery is 100% (the capacity of battery is approximately reckoned according to the battery voltage).

5.6 Operation mode

Operation mode and LCD display	Description		
Bypass mode 2 2 0 40 5 0.00 73% 100% 5 0.00 100%	Turn to bypass mode under the following three conditions: Connect mains power and the bypass setup is ON. Turn off the UPS in line mode and the bypass setup is ON. Overload in line mode. Note: When UPS is working in bypass mode, it has no back up function.		
Line mode 200	Being in line mode are as following: When input mains corresponding to the working conditions, UPS will work in line mode, LCD displays 'Line'.		
Stdby mode	UPS is powered off and no output supply power, but still can charge batteries.		

Battery mode



Being in battery mode are as following: the buzzer beeps once every 4 seconds.

When the mains power is low or unstable, UPS will turn to battery mode at once, and LCD displays 'batt' .

ECO mode



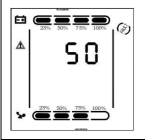
Being in ECO mode are as following: When the input mains meet the input range of the ECO mode and the ECO function is on, the UPS works in ECO mode. If input mains exceed the range of ECO several times within one minute but stays in inverter input range, UPS will work in inverting mode automatically. LCD displays 'ECO'.

CUCF mode



Frequency conversion mode is mainly used to provide stable voltage and frequency (mainly in terms of frequency). After this mode is enabled, the output will not be disturbed by utility to meet input requirements of some precision equipment and make users' load more stable and secure. After CUCF mode setting is enabled, the LINE icon on the LCD display screen will be illuminated continuously and bypass icon will flash. Under CUCF mode, the loading capacity will drop to 70% of the original capacity. The output frequency is fixed at the set value, and it doesn't vary with utility change. And the UPS can not be set to bypass mode in this mode.

Fault mode



When UPS has a failure, the buzzer beeps and the UPS turns to fault mode. UPS cuts off the output and LCD displays fault codes. At the moment, users can press the mute key to make the buzzer stop beeping temporarily to wait for maintenance. Users can also press the OFF key to shut down the UPS when confirm that there is no serious fault.

6 Fault Messages

Table 1: Fault code messages

Fault code	Fault type	Bypass output	Note
0、1、2、3、4	Bus high	yes	
5、6、7、8、9	Bus low	yes	
10、11、12、13、14	Bus unbalance	yes	
15、16、17、18、19	Bus soft start fail	yes	
20、21、22、23、24	Inverter soft start fail	yes	
25、26、27、28、29	Inverter high	yes	
30、31、32、33、34	Inverter low	yes	
35、36、37、38、39	Bus discharge fail	yes	
40、41、42、43、44	Over heat	yes	
45、46、47、48、49	OP(inverter) short	no	
50、51、52、53、54	Overload	yes	
55、56、57、58、59	Line NTC break	yes	
60、61、62、63、64	Shutdown fault	yes	
65、66、67、68、69	AC input fuse open	yes	unused
70、71、72、73、74	Communication fault	yes	unused
75、76、77、78、79	Communication fault	yes	
80、81、82、83、84	Relay fault	yes	
85、86、87、88、89	AC input SCR fault	yes	unused
90、91、92、93、94	CAN fault	yes	

Table 2: Working status messages

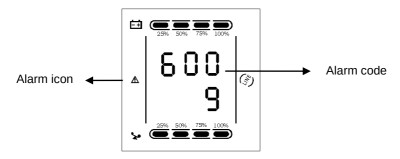
e /		I CD diamen	A 1	1.00	LED flashes	
S/ N	Working status	LCD display messages	Alarm beep	LCD flashes	Invert er	Fault
1	Inverter mode (mains	power)				
	Mains power voltage	Working mode displays Line	No beep	No flash	Flash always	1
	Mains power high/low voltage protection, switch to battery mode	Working mode displays bAT	One beep /4 sec	One flash / 4 sec	One flash / sec	1
2	Battery mode					
	Battery voltage - normal	Working mode displays bAT	One beep / 4 sec	One flash /4 sec	One flash / sec	1
	Warning for abnormal voltage of battery	Working mode displays bAT, Bat flash	One beep / sec	One flash /sec	One flash / sec	/
3	Bypass mode					
	Mains power – normal (under Bypass)	Working mode displays byPASS	One beep	No flash	One flash /2 sec	1
4	Warning for battery disconnected					
	Bypass mode	Working mode displays byPASS, bat display is 0, and flash all the time	One beep / 4 sec	One flash / 4 sec	One flash /2 sec	/
	Inverter mode	Working mode displays Line, bat display is 0, and flash all the time	One beep / 4 sec	One flash / 4 sec	Flash always	/
	Power on / Switch	LCD illuminates when power on, and display the capacity of the UPS,		Flash	Flash always	Flash always
	on	later working mode displays Line or byPASS, bat icon flash all the time	6 beeps	always	/	/
5	Output overload protection					
	Warning for mains power overload	Working mode displays Line, load icon flash	2 beeps / sec	2 flashes /sec	Flash always	1
	Protect operation for mains power mode overload	Working mode displays FAULT and the corresponding codes	Long beep	Flash always	/	Flash always
	Warning for battery	Working mode	2 beeps /	2	One	/

	overload	diaplaya hAT load ioon	202	flooboo	floob /	
	overload	displays bAT, load icon	sec	flashes	flash /	
		flash		/sec	sec	
	Protect operation for battery mode overload	Working mode displays FAULT and the corresponding codes	Long beep	Flash always	/	Flash always
6	Warning for bypass mode overload	Working mode displays byPASS, load icon flash all the time	One beep / 2 sec	One flash / 2 sec	One flash /2 sec	/
7	Fans fault(fan icon)	Fan icon flash, working mode displays depending on current mode	One beep / 2 sec	No flash	/	/
8	Faults mode	Working mode displays FAULT, numerical value area displays the corresponding error code	Long beep	Flash always	1	Flash always

- End user need to provide below information when require to maintain the UPS.
- UPS Model No. & Serial No.
- Date of fault occurrence.
- Fault details (LCD status, noise, AC power situation, load capacity, battery capacity configuration ect.)

Table 3: Alarm code display

The alarm code will be displayed in four digital tubes on the right of the numerical part of the LCD screen (red mark), as shown below:



The alarm truth table during operations is shown as below:

• signifies the alarm occurs, blank signifies no alarm appears

	Display value	Bypass lost	Remote Shutdown	overload	Battery disconnected
	0				
	1	•			
	2		•		
	3	•	•		
	4			•	
The first	5	•		•	
digital tube	6		•	•	
from right to	7	•	•	•	
left	8				•
	9	•			•
	А		•		•
	В	•	•		•
	С			•	•
	D	•		•	•
	E		•	•	•
	F	•	•	•	•
	Display	Overcharging	Mains	Start-up	Charger fault
	value	warnings	reverse	abnormal	Onarger laut
	0				
	1	•			
	2		•		
	3	•	•		
The second	4			•	
digital tube	5	•		•	
from right to	6		•	•	
left	7	•	•	•	
	8				•
	9	•			•
	А		•		•
	В	•	•		•
	С			•	•
	D	•		•	•

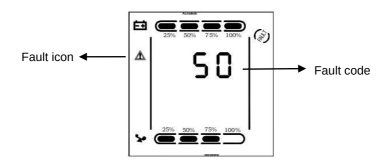
	Е		•	•	•
	F	•	•	•	•
	Display value	EEPROM abnormal	Fan abnormal	Low battery	Median abnormal
	0				
	1	•			
	2		•		
	3	•	•		
	4			•	
The third	5	•		•	
digital tube	6		•	•	
from right to	7	•	•	•	
left	8				•
	9	•			•
	А		•		•
	В	•	•		•
	С			•	•
	D	•		•	•
	E		•	•	•
	F	•	•	•	•
	Display value	Over load fault	Mains lost	Bypass abnormal	
	0				
The fourth	1	•			
digital tube	2		•		
from right to	3	•	•		
left	4			•	
	5	•		•	
	6		•	•	
	7	•	•	•	

Example:

If the alarm code "2000" appears on the LCD screen, it indicates loss of mains power.

7 Troubleshooting

When the system works in fault mode, the LCD displays as below:



Problem	Possible Cause	Solution
Fault icon display, audible buzzer alarm continually, the fault code is 00-14	Bus bar voltage fault	Test the bus bar voltage or contact the supplier.
Fault icon display, audible buzzer alarm continually, the fault code is15-24	Soft start fault	Check the soft start circuit, especially the soft start resistance or contact the supplier directly.
Fault icon display, audible buzzer alarm continually, the fault code is 25-39	Inverter voltage fault	Contact the supplier.
Fault icon display, audible buzzer alarm continually, the fault code is 40-44	Over temperature inside	Be sure that the UPS are not overloaded, and the fan vent is not obstructed, as well as the indoor temperature is not high. Leave alone the UPS 10 minutes for cooling, and restart it. If the problem persists, contact the supplier.
Fault icon display, audible buzzer alarm continually, the fault code is 45-49	Output short-circuit	Turn off the UPS and disconnect all the loads. Be sure there is no any fault or internal short circuit of the loads. And then restart the UPS. If the problem persists, contact the supplier.

Fault icon display, audible buzzer alarm continually, the fault code is 50-54	Overload	Check the load level and disconnect the non-critical equipment, recount the total capacity of your load and reduce the load to the UPS. Check whether the load equipment has fault or not.
Fault icon display, audible buzzer alarm continually, the fault code is 55-59	Input NTC fault	Contact the supplier.
Fault icon display, audible buzzer alarm continually, the fault code is 60-64	Power fault	Check whether the input & output power are normal or not, contact the supplier if it is abnormal.
Fault icon display, audible buzzer alarm continually, the fault code is 65-69	Input fuse fault	Check if the input fuse is burnt. Replace the old fuse and restart the UPS. If the problem persists, contact the supplier.
Fault icon display, audible buzzer alarm continually, fan icon in the LCD flickers	Fan fault	Check whether the fans are connected and fixed well or not, and if fans are not broken. If all seems fine, contact the supplier.
UPS fail to start when operate 'On' key	Pressing time too short	Press the power key more than 2 seconds to start the UPS.
	The input connection is not ready or UPS internal battery disconnect	Connect the input well, if the battery voltage is too low, disconnect the input and start the UPS with no-load.
	UPS internal system fault	Contact the supplier.
Back up time become short	Battery undercharge	Keep the UPS battery recharging more than 3 hours
	UPS overload	Check the load level and disconnect the non-critical equipment,
	Battery maturing, capacity descend	Replace with new batteries, contact the supplier to get the new batteries and spare parts.
UPS doesn't have any power going through even mains power on	UPS input breaker disconnected	Reset the circuit breaker by manual.

When the output is short-circuited, the action of UPS protection will show up. Before turning off the UPS, make sure to disconnect the entire loads and cut off the mains power supply, otherwise it will make the AC input short circuit.