

GTEC UPS MODEL:

ZY120 6 – 20 kVA 1ph in / 1ph out 10 – 20 k VA 3ph in / 1ph out

SERVICE MANUAL



Important Safety Instructions

This manual contains important safety instructions. Read all safety and operating instructions before operating the uninterruptible power systems (UPS). Adhere to all warnings on the unit and in this manual. Follow all operating and user instructions. This equipment can be operated by individuals without previous training.

This product designed for commercial/industrial use only. It is intended for use with lift support and other designated "critical" devices. Maximum load must not exceed that shown on the UPS rating label. The UPS is designed for data processing equipment. If uncertain, consult your dealer or local representative.



WARNING OF BATTERY

The battery can present a risk of electrical shook and high short circuit current. Following precautions should be observed before replace the battery or maintain standard ups.

- Wear rubber gloves and boots.
- Remove rings, watches and other metal objects.
- Use tools with insulated handles.
- Do not lay tools or other metal objects on the batteries.
- If the battery is damaged in any way or shows signs of leakage, contact your local representative immediately.
- Do not dispose of batteries in a fire. The batteries may explode.
- Handle, transport and recycle batteries in accordance with local representative.



WARNING

Although ups has been designed and manufactured to ensure personal safety, improper use also can result in electrical shock or fire. To ensure safety, observe the following precautions:

- Turn off and unplug the UPS before cleaning it.
- Clean the UPS with a dry cloth. Do not use liquid or aerosol cleaners.
- Never block or insert any objects into the ventilation holes or other openings of the UPS.
- Do not place the UPS power cord where it might be damaged.
- If fire, please use the dry powder fire extinguishers. If use liquid extinguisher, there may
 has get an electric shock risk.
- Before turn on ups, please check that whether the cable and the polarity of the batteries are correct.

Important Tips:

When need to replace board, please turn off ups, disconnect the mains switch and battery switch (built-in battery, please unplug at least one battery cable), wait for 10 minutes.



CONTENTS

1 System Description	4
1.1 Overall System Diagram	4
2 Panel instruction and operation	4
2.1 Panel instruction.	4
2.2 Commonly used panel operation	7
2.2.1 Turn on UPS in normal mode	7
2.2.2 Turn on UPS in battery mode	7
2.2.3 Turn off UPS in normal mode	
2.2.4 Turn off UPS in battery mode	
2.3 Operation Mode Instruction	8
2.3.1 Normal mode	8
2.3.2 Battery mode	
2.3.3 Parallel mode	
3 Hardware Detection	
3.1 Input filter Board Detection	10
3.2 SCR Board Detection	10
3.3 Rectifier Board Detection	11
3.4 Inverter Board Detection	12
4 Common fault location and ruled out	13
4.1 Bypass voltage abnormal and frequency out of Track	13
4.2 Utility abnormal	13
4.3 Rectifier Fault	13
4.4 Inverter Protection	14
4.5 Charge fault when turn on UPS	14
4.6 Output short circuit	15
5.S-code	15



1 System Description

1.1 Overall System Diagram

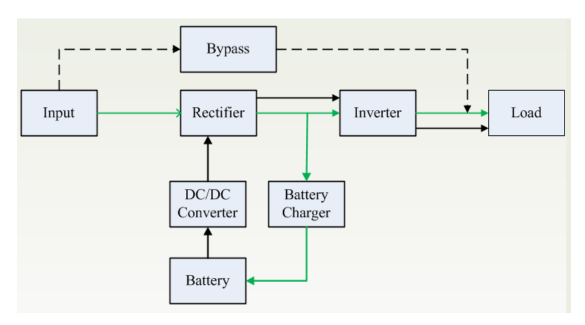


Fig.1.1 System Diagram

Normal mode (The green line): Through rectifier, utility transform AC to DC. Inverter utilize the DC output, then transform DC to precise, regulated sine wave AC power. Meanwhile DC Bus voltage charger battery, the standard UPS with 1A charger, long backup time UPS with 5A charger.

Battery mode (The black line): Through DC/DC converter, battery discharge power to DC BUS, then inverter transform DC to precise, regulated sine wave AC power.

Bypass mode (The black dotted line): Utility directly feed the load, when utility abnormal, the output will have brief interruptible.

2 Panel instruction and operation

Operation of LCD panel is very important for maintenance personnel to quickly master the UPS; this step will greatly improve the efficiency of UPS maintenance.

2.1 Panel instruction

Fig2.1 is 31/11 serial front panel, and the panel is easy to operate UPS.



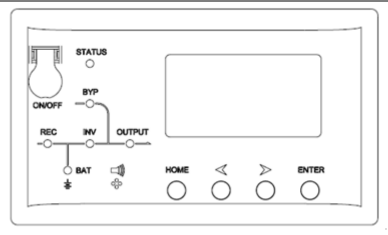


Fig 2.1 Front Panel

Panel instruction:

Controls	Description					
	1.Press on/off to start inverter when rectifier is OK					
	NOTE: Not available when inverter is set in automatically start mode					
	2.Press on/off directly when there is no main input, press again for 3					
ON/OFF	seconds to start UPS					
314/311	3. Press on/off for 3 seconds to shutdown inverter when UPS is in					
	normal mode.					
	4.Press on/off for 3 seconds to shutdown UPS completely when UPS is					
	in battery mode					
HOME	Back to main menu					
< >	Left and right					
ENTER	Press to choose					
Indicators	Description					
STATUS	UPS status: greennormal mode, redUPS is abnormal					
	Rectifier indicator: greenrectifier is normal, green flickerrectifier is					
REC	starting, redrectifier fault, red flickerrectifier alarm, dark—rectifier					
	9,,					
	is not working					
INV	is not working					
INV	is not working Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter,					
INV	is not working Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter, dark—inverter is not working					
	Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter, dark—inverter is not working Bypass indicator: green—bypass is normal, dark—UPS is in normal					
INV	is not working Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter, dark—inverter is not working					
	Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter, dark—inverter is not working Bypass indicator: green—bypass is normal, dark—UPS is in normal mode and bypass is normal, red—bypass fault, red flicker—bypass alarm					
ВҮР	Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter, dark—inverter is not working Bypass indicator: green—bypass is normal, dark—UPS is in normal mode and bypass is normal, red—bypass fault, red flicker—bypass alarm Battery indicator: green—battery charge, green flicker—battery					
	Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter, dark—inverter is not working Bypass indicator: green—bypass is normal, dark—UPS is in normal mode and bypass is normal, red—bypass fault, red flicker—bypass alarm Battery indicator: green—battery charge, green flicker—battery discharge, dark—battery is connected, red—battery fault, red					
ВҮР	Inverter indicator: greeninverter is normal, green flickerinverter is starting or tracking with bypass(ECO), red—inverter fault and load is not on inverter, red flicker—inverter fault and load is on inverter, dark—inverter is not working Bypass indicator: green—bypass is normal, dark—UPS is in normal mode and bypass is normal, red—bypass fault, red flicker—bypass alarm Battery indicator: green—battery charge, green flicker—battery					

Fig 2.2 is LCD main menu; provide lots of information about UPS.



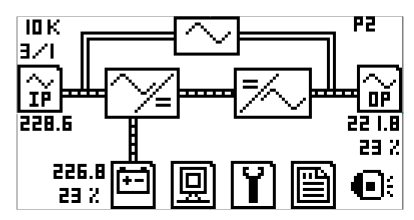


Fig 2.2 LCD Main Menu

LCD main menu instruction

Dis. i	u instruction	Outra					
Display	Function	Submenu					
$\lfloor \lfloor l \cdot \cdot \cdot \rfloor \rfloor$	Input	Main input: voltage, current, frequency, PF					
IP	information	main input. voitago, ouriont, noquonoy, i i					
(F-1)	Battery	Battery: voltage, discharge current, battery status,					
	information	battery temperature, capacity					
\square	Output	Output information:					
OF	information	Output information.					
	Status of UPS	Alarms, S-code, soft version, system information					
==	Cat and	Catalan management and a second secon					
IYI	Set and	Set: language, contrast, communication set(SNT,					
	function	Modbus), Modbus set					
	History log						
IDK	System	Rated capacity: 10KVA					
3/1	parameter	3 phase in, 1 phase out					
228.6	Input voltage						
	Battery						
226.8	voltage and						
23 X	capacity						
	remained						
22 1.8	Output						
23 %	voltage and						
EJ I.	load percent						
	System	Ssingle mode, EECO mode, P-parallel mode, 2-the					
P2	working mode	unit ID is 2 in system, the units ID in parallel system					
		should be different					
	Mute on,						
•	mute off						



2.2 Commonly used panel operation

2.2.1 Turn on UPS in normal mode

- 1). After confirm the connected cable, close the battery switch (only applicable to external battery models), then close the input switch, UPS will begin to start, fans rotate.
- 2). After rectifier indicator(REC) steady green, press the "ON/OFF" key for 3 seconds, select "ON" start inverter, inverter indicator(INV) turn green flicker.

NOTE: Not available when inverter is set in automatically start mode.

3). Wait for about 1 minute, UPS run in normal mode. At this point if the utility is abnormal, UPS will run in battery mode.

2.2.2 Turn on UPS in battery mode

- 1). After confirm the connected cable, close the battery switch (only applicable to external battery models).
 - 2) Click the "ON/OFF" key, power board start work, fans rotate.
- 3). Press the "ON/OFF" key for 3 seconds, select "ON", battery indicator turn green flicker, then INV indicator turn green flicker. Wait for about 1 minute, UPS run in battery mode.

2.2.3 Turn off UPS in normal mode

- 1). Press the "ON/OFF" key for 3 seconds, select "OFF" to turn off inverter, UPS run in bypass mode.
 - 2). If it is long backup time model, disconnect the utility and battery switch, UPS is completely off.

If it is standard model, disconnect the utility switch, press the "ON/OFF" key for 3 seconds, and select "OFF" to turn off UPS.

2.2.4 Turn off UPS in battery mode

- 1). Press the "ON/OFF" key for 3 seconds, select "OFF", wait for seconds, UPS is completely off.
- 2). For long backup time model, please disconnect battery switch after turn off UPS.

Note: Please turn off the connected loads before turning on the UPS, turn on the loads one by one after the UPS is working in normal mode. Turn off all of the connected loads before turning off the UPS.



2.3 Operation Mode Instruction

2.3.1 Normal mode

UPS work in normal mode, rectifier indicator(REC), inverter indicator(INV), battery indicator(BAT), output indicator(Output) and status indicator(STATUS) are green, bypass indicator(BYP) is off. UPS inverter feed load, battery in charge.

2.3.2 Battery mode

When utility is abnormal, UPS work in battery mode. When battery voltage is close to EOD voltage, fault alarm will appear. If utility still don't come, UPS will automatic off.

Note: UPS internal still has a high voltage, please do not touch terminals.

2.3.3 Parallel mode

1)、Normal mode

Parallel UPS work in normal mode, UPS inverter provides power supply sharing.

2) Battery mode

When utility abnormal, parallel UPS all work in battery mode, UPS inverter provides power supply sharing.

3)、Bypass mode

Utility directly feed the load, when utility abnormal, the output will have brief interruptible.

4) Fault mode

When one UPS in parallel system is fault, the fault UPS will turn off inverter. Meanwhile, if another UPS have enough capacity, it will separately feed the load, if another UPS do not have enough capacity, the double UPS will transform to bypass mode.

Note: 31/11 series UPS do not support sharing a set of batteries; each UPS must use a group of independent batteries.

3 Hardware Detection

Because power board and internal structure of 11/31 6-20KVA are similar, now with 3120 (more power boards) for example shows how to use multimeter to measure main components.

First, we need to measure fuse rectifier SCR battery discharge SCR PFC-IGBT and inverter IGBT.

Below picture is the ups overall figure, each functional part have been marked. Standard model only have 1 piece of charger. 6-10K do not have single SCR board, SCR



is welded in rectifier board.

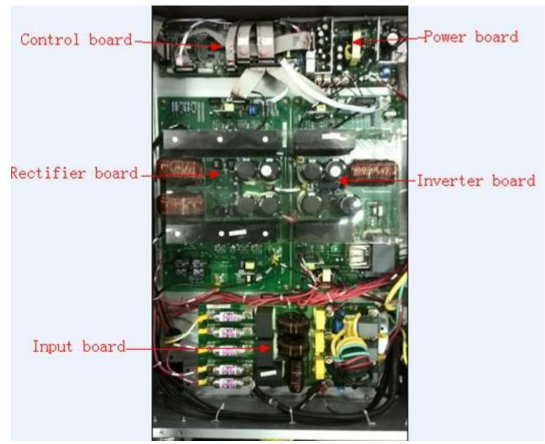


Fig 2.3 right overall figure

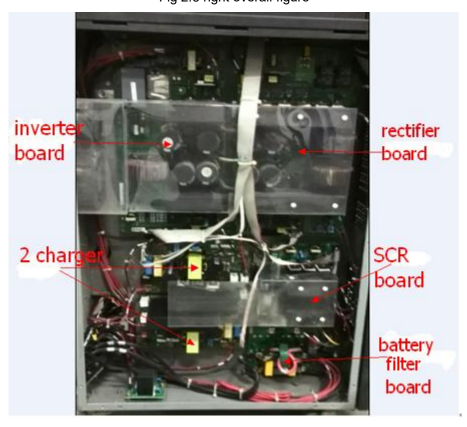




Fig 2.4 left overall figure

3.1 Input filter Board Detection

For this board, we just need measure fuse. If main input fuse is broken, probably because rectifier SCR or PFC-IGBT is broken, so please pay more attention when measuring other power board.

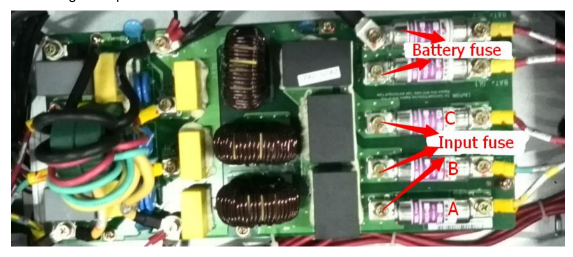


Fig 2.5 input filter board

3.2 SCR Board Detection

31/11 6-20KVA series UPS, SCR all are the same type. Multimeter use resistance gear, the red pen pick 1 foot, black pen for 3 foot, resistance between $20\Omega\sim70~\Omega$ is normal. Red pen pick 2 foot, black pen for 1 foot, no short circuit is normal, usually $K\Omega$ or $M\Omega$. Now take an example, other SCR measure method is same.





Fig 2.6 SCR detection

3.3 Rectifier Board Detection

31/11 6-20KVA series UPS, PFC-IGBT all are the same type. Multimeter use diode gear, the red pen pick 3 foot, black pen for 2 foot, voltage around 0.4V is normal. Multimeter use resistance gear, the red pen pick 1 foot, black pen for 3 foot, resistance $25K\Omega$ or $17K\Omega$ or so.

Next measure the fly-wheel diode D1, D2, red and black pens pick 1、2 foot, voltage around 0.4 V is normal. If voltage is not stable, please exchange red and black pens, try again.

Now take an example, other PFC-IGBT and diode measure method are same.







3.4 Inverter Board Detection

31/11 6-20KVA series UPS, inverter IGBT all are the same type. Measure method is the same as PFC-IGBT. Multimeter use diode gear, the red pen pick 3 foot, black pen for 2 foot, voltage around 0.4V is normal. Multimeter use resistance gear, the red pen picks 1 foot, black pen for 3 foot, and resistance around 25K Ω or 17K Ω .



4 Common fault location and ruled out

When UPS appear failure, we first need to quickly locate fault point. When UPS can start, we need to observe indictor state in the process of start.

After the rectifier OK, UPS start inverter. If inverter failure appears from the start, inverter power board maybe faults. If inverter failure appears at the period of start, load may have fault.

For most case, we first clear fault, restart UPS to exclude and analyze failure.

4.1 Bypass voltage abnormal and frequency out of Track

If ups only appear this 2 alarm, it does not UPS using. Common reasons for the phenomenon:

- 1. The poor quality of utility, the utility voltage fluctuation is huge;
- 2. UPS absorb energy from generator;

Solution:

1. For 1 and 2, Connect monitor software modified bypass voltage alarm limiting, frequency tracking speed.

Note: Old UPS version does not support this change, please consult engineers.

4.2 Utility abnormal

Common reasons for the phenomenon:

- 1. Utility cable connect error;
- 2. Utility input switch open;
- 3. Input fuse broken.

Solution:

- 1. Check the input cable;
- 2. Close the utility switch;
- 3. Close the utility switch, observe input voltage from LCD panel, if abnormal, please contact agency.

Disconnect utility, turn on UPS in battery mode, if UPS can work normal, the power board probable do not have fault.

4.3 Rectifier Fault

Common reasons for the phenomenon:

- 1. Control board false signal;
- 2. Rectifier SCR fault;
- 3. PFC-IGBT in Rectifier board fault.



Solution:

- Restart UPS after fault clear;
 Check whether the signal cable connect suitable;
- 2. For 2 and 3,
 - a) Turn on UPS in normal mode, please immediately check the bus voltage, if bus voltage not up, after turn off UPS, please use multimeter to measure the rectifier SCR, if abnormal, please contact agency.
 - b) Turn on UPS in battery mode, please immediately check the bus voltage, if bus voltage not up, after turn off UPS, please use multimeter to measure IGBT, if abnormal, please contact agency.

4.4 Inverter Protection

Common reasons for the phenomenon:

- 1. Whether UPS feed motor type load;
- 2. Control board fault signal interference;
- 3. Inverter IGBT fault;

Solution:

- 1. Please disconnect load, restart UPS to check it;
- 2. Restart UPS after fault clear;
- 3. Turn off UPS, measure the inverter IGBT, if abnormal, please contact agency.

4.5 Charge fault when turn on UPS

Common reasons for the phenomenon:

- Battery discharge deeply;
- 2. Charge board fault.

Solution:

- 1. Close utility and battery switch, click "ON/OFF" to light up LCD panel, Maintain this state 10 ~ 30 minutes to charge the battery;
- 2. Please contact agency.



4.6 Output short circuit

Common reasons for the phenomenon:

- 1. Control board fault signal locked;
- 2. Output cables connect error.

Solution:

- 1. Restart UPS after fault clear;
- 2. Check the output cable.

5 S-code

When appear fault, press to get S-code. S0、S1 mean work status, A0-A5 mean exact fault about UPS, S-code list is shown as follow:



SEQ			Items	0	1	Solution
OLG			Romo		Not	Column
1		1	Synchronous Fault	Sync	sync.	Check whether bypass voltage/frequency is normal
2		2	Main Input Fault	OK	Fault	Check whether input is normal
3		3	REC Fault	ОК	Fault	REC over temperature, bus overvoltage, input current unbalance, soft start fail
4		4	INV Fault	OK	Fault	INV over temperature, INV IGBT broken, INV relay fault
5		5	Reserved			
6		6	Reserved			
7		7	Reserved			
8		8	Reserved			
9		9	Reserved			
10	A0	10	Reserved			
11		11	Reserved			
12		12	Reserved			
			Input phase A over	011	- :	Check if rectifier IGBT is broken, DC bus is shorted, or IGBT drivers
13		13	current	OK	Fault	are lost, input voltage display is wrong
			Input phase B over	014	- "	
14		14	current	OK	Fault	
45		4.5	Input phase C over	OK	E	
15		15	current	OK	Fault	
40		46	Output voltage	OK	F14	Cheek if investor ICDT is broken ICDT drives are last
16	16	16	Fault	OK	Fault	Check if inverter IGBT is broken, IGBT drivers are lost
17		1	Reserved			
18		2	Reserved			
19		3	Reserved			
20		4	Reserved			
21		5	Reserved			
22		6	Reserved			
23		7	Reserved			
24		8	Reserved			
25		9	Input voltage Fault	OK	Fault	Input voltage out of range
26	A1	10	Input Frequency Fault	ОК	Fault	Input frequency out of range
27		11	Input Sequence Fault	ОК	Fault	Input sequence is wrong, check whether input wires connection is ok.
28		12	REC soft-start Fault	OK	Fault	Check whether rectifier SCR is broken, or SCR drivers are lost.
29		13	Reserved			
30		14	Reserved			
31		15	REC over temperature	OK	Fault	Check if the environmental temperature is over 40, if rectifier IGBTs is properly installed.
32		16	Positive bus over voltage	ОК	Fault	UPS requires service
33	A2	1	Negative bus over voltage	OK	Fault	UPS requires service
34		2	Fan Fault	OK	Fault	At least one of fans fail.



35		3	Reserved			
36	-	4	Reserved			
37	•	5	Positive bus under voltage	ОК	Fault	UPS requires service
38		6	Negative bus under voltage	OK	Fault	UPS requires service
39	-	7	Battery reversed	OK	Fault	Check if the battery wires connection is OK
40	-	8	Reserved			
41		9	Reserved			
42	-	10	Reserved			
43	-	11	Reserved			
44		12	Reserved			
45		13	Battery over temperature	OK	Fault	Check if environmental temp is too high or batteries life is over
46	-	14	Reserved			
47		15	Reserved			
48		16	Reserved			
49		1	Battery voltage low	OK	Fault	
50	=	2	Reserved			
51	=	3	Battery EOD	OK	Fault	
52	-	4	Reserved			
53	-	5	Reserved			
54	-	6	Reserved			
55	=	7	BYP voltage Fault	OK	Fault	Check if bypass input voltage is normal
56	А3	8	Bypass SCR or relay fault	OK	Fault	UPS requires service.
57	Α3	9	Reserved			
58	-	10	Reserved			
59		11	BYP frequency over track range	OK	Fault	Check if bypass input frequency is abnormal
60		12	Reserved			
61	-	13	Reserved			
62		14	Over load time out	OK	Fault	
63	-	15	Reserved			
64		16	Reserved			
65		1	Manual shutdown	norm al	shutd own	
66		2	INV protect	OK	Fault	
67		3	Transfer times limit in one hour	OK	Fault	Transfer times between inverter and bypass is over 5 times in one hour
68		4	Reserved			
69	A4	5	Reserved			
70		6	Reserved			
71		7	Reserved			
72		8	INV over temperature Fault	ОК	Fault	Check if environmental temp is over 40°C, or fans are abnormal
73	•	9	Reserved			



74		10	Reserved			
75		11	Over load	ОК	Over load	Check load level indicator and remove non-essential load. Recalculate the load and remove number of loads connected to UPS.
76		12	INV relay or fuse Fault	OK	Fault	Check if inverter relay is shorted or opened.
77		13	Reserved			
78		14	Parallel connection fault	ОК	Fault	Check whether parallel connection cable disconnect.
79		15	Reserved			
80		16	Reserved			
81		1	Reserved			
82		2	Output shorted	OK	Fault	Shutdown UPS and open output breaker, check if load is effective or short internally, check if output connector is shorted.
83		3	Battery test	None	OK	2Fault
84		4	Battery maintenance	None	ОК	2Fault
85		5	Reserved			
86		6	Reserved			
87		7	Reserved			
88	A5	8	Reserved			
89		9	Reserved			
90		10	Reserved			
91		11	Reserved			
92		12	Reserved			
93		13	Reserved			
94		14	Reserved			
95		15	Reserved			
96		16	Reserved			