

## IMPORTANT SAFETY INSTRUCTIONS

### SAVE THESE 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.

This UPS is designed for use on a properly grounded (earthed), 220/230/240VAC, 50 or 60Hz supply. The factory default setting is 220VAC/50Hz. Installation instructions and warning notices are in this manual.



WARNING

**THE BATTERY CAN PRESENT A RISK OF ELECTRICAL SHOCK AND HIGH SHORT CIRCUIT CURRENT. FOLLOWING PRECAUTIONS SHOULD BE OBSERVED BEFORE REPLACING THE BATTERY.**

- 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 THE UPS HAS BEEN DESIGNED AND MANUFACTURED TO ENSURE PERSONAL SAFETY, IMPROPER USE 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.

CONTENTS

**IMPORTANT SAFETY INSTRUCTIONS..... 1**

**1. PRODUCT DESCRIPTION..... 3**

**1.1 ELECTROMAGNETIC COMPATIBILITY .....3**

**1.2 FEATURES.....4**

**1.3 MODELS.....4**

**1.4 APPEARANCE .....4**

**1.5 SYSTEM DESCRIPTION .....7**

*1.5.1 Transient Voltage Surge Suppression (TVSS) and EMI/FRI Filters ..... 7*

*1.5.2 Rectifier/Power Factor Correction (PFC) Circuit..... 7*

*1.5.3 Inverter..... 7*

*1.5.4 Battery Charger..... 8*

*1.5.5 DC-to-DC Converter..... 8*

*1.5.6 Battery..... 8*

*1.5.7 Static Bypass..... 8*

**1.6 UPS WORKING MODE .....8**

**1.7 PRODUCT SPECIFICATION .....10**

**2. INSTALLATION ..... 12**

**2.1 UNPACKING AND INSPECTION.....12**

**2.2 CONNECT INPUT/OUTPUT POWER.....12**

**2.3 OPERATING PROCEDURE FOR CONNECTING THE LONG BACKUP TIME MODEL UPS WITH  
THE EXTERNAL BATTERY.....14**

**2.4 CONNECT PARALLEL CABLES .....14**

**2.5 CONNECT COMMUNICATION CABLES .....15**

**3. CONTROLS AND INDICATORS..... 17**

<b>4. OPERATION</b> .....	<b>22</b>
4.1 OPERATION MODE.....	22
4.2 PARALLEL OPERATION.....	22
<b>5. CONTROL AND COMMUNICATION</b> .....	<b>24</b>
5.1 SNMP CARD.....	24
5.2 DRY CONTACT.....	24
5.3 EPO.....	25
5.4 RS485.....	25
<b>6. MAINTENANCE</b> .....	<b>26</b>
6.1 BATTERY MAINTENANCE.....	26
6.2 BATTERY DISPOSAL.....	26
6.3 PRECAUTION.....	27
6.4 CHECKING UPS STATUS.....	27
<b>7. TROUBLE SHOOTING</b> .....	<b>28</b>
<b>ANNEX A. PARALLEL SETTING</b> .....	<b>30</b>
<b>ANNEX. B MECHANICAL SIZE</b> .....	<b>31</b>
<b>ANNEX C. BATTERY RUN TIME</b> .....	<b>32</b>

# 1. Product Description

Congratulations on your choice of the UPS uninterruptible power system(UPS), the UPS comes in nominal power ratings of 10KVA,20KVA. It is designed to provide conditioned power to computers and other sensitive electronic equipment.

This chapter gives a brief description of the UPS, including the UPS features, models, appearance, operating principle and specification.

## 1.1 Electromagnetic Compatibility

<b>* Safety</b>	
IEC/EN 62040-1-1	
<b>* EMI</b>	
Conducted Emission.....IEC/EN 62040-2	Category C3
Radiated Emission.....IEC/EN 62040-2	Category C3
<b>*EMS</b>	
ESD.....IEC/EN 61000-4-2	Level 4
RS.....IEC/EN 61000-4-3	Level 3
EFT.....IEC/EN 61000-4-4	Level 4
SURGE.....IEC/EN 61000-4-5	Level 4
Low Frequency Signals.....IEC/EN 61000-2-2	
<b>Warning:</b> This is a product for commercial and industrial application in the second environment-installation restrictions or additional measures may be needed to prevent disturbances.	

**NOTICE:**

This is a product for restricted sales distribution to informed partners. Installation restrictions or additional measures may be needed to prevent radio interference.

Operated the UPS in an indoor enviroment only in an ambient temperature range of 0-40°C(32-104°F). Install it in a clean environment, free from moisture, flammable liquids, gases and corrosive substance.

This UPS contains no user-serviceable parts except the internal battery pack. The UPS on/off push buttons do not electrically isolate internal parts. Under no circumstance attempt to gain access internally, due to the risk of electric shock or burn.

Do not continue to use the UPS if the panel indications are not in accordance with these operating instructions or the UPS performance alters in use. Refer all fault to your dealer.

Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the precautions. Keep unauthorized personnel away from the batteries. Proper disposal of batteries is required. Refer to your local laws and regulations for disposal requirement.

DO NOT CONNECT equipment that could overload the UPS or demand surge current from the UPS, for example: electric drills, vacuum cleaners, hair dryer, motors and so on.

DO NOT CONNECT equipment that is life related, for example: medical equipment, elevator and so on.

Storing magnetic media on top of the UPS may result in data loss or corruption.

## Product Description

Turn off and isolate the UPS before cleaning it. Use only a soft cloth, never liquid or aerosol cleaners.

### 1.2 Features

The UPS features include:

- Providing more high efficient AC power, compared with the previous generation
- Full digital control technology based on DSP to achieve high reliability and power function
- Digitally controlled and intelligent battery management to extend the battery life
- Operation and display with LCD and LED indicators, which can indicate all system information
- Fan speed can be auto conditioned according to the loads, input voltage or working mode
- Digitally controlled charger current and voltage, compared with the previous generation which is fixed in hardware
- Super high power density
- Self aging function enable user to test UPS at customer site without load
- Failure waveform record function help to solve problem quickly

### 1.3 Models

Available models are shown as Table1-1:

Table 1- 1: Models

Model	Nominal Power	Model	Norminal Power
10K long backup	10000VA/10000W	20K long backup	20000VA/20000W
15K long backup	15000VA/15000W		

### 1.4 Appearance

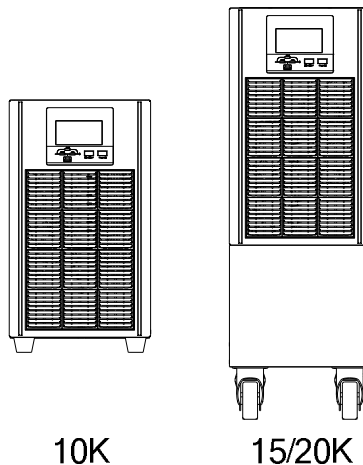
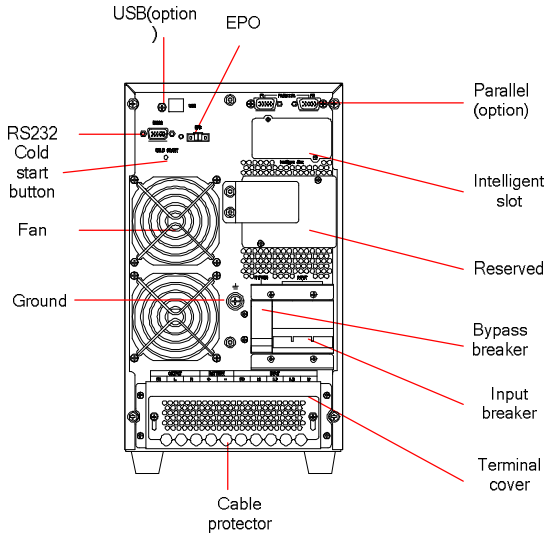
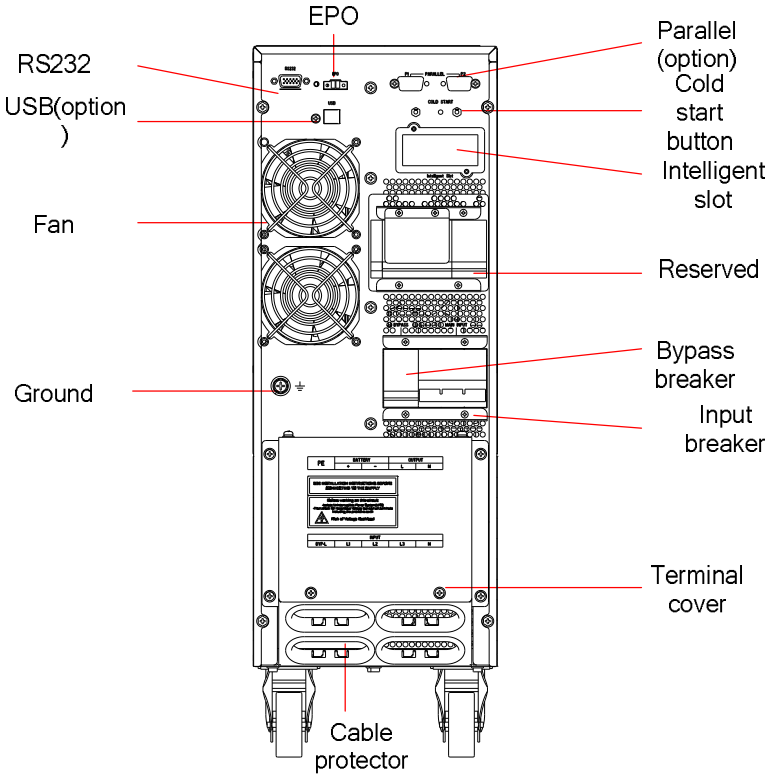


Fig 1- 1: Front View  
High Performance 10-20k UPS



10KVA



15/20KVA

Fig 1- 2: Rear View

As shown in Fig 1-2, the rear panel provides the following components and function:

- USB: B type, used to connect monitoring software
- EPO: NC
- Parallel port: option
- Reserved: reserved for customer function, such as manual bypass, battery breaker, socket and so on
- Terminal cover
- Input breaker: surge protection
- Bypass breaker: surge protection
- Cable protector: cable entry, fix cables, safety
- Cold start: start UPS from battery
- Fans: intelligent fan speed control



- RS232: DB9 type, used to connect monitoring software

### 1.5 System description

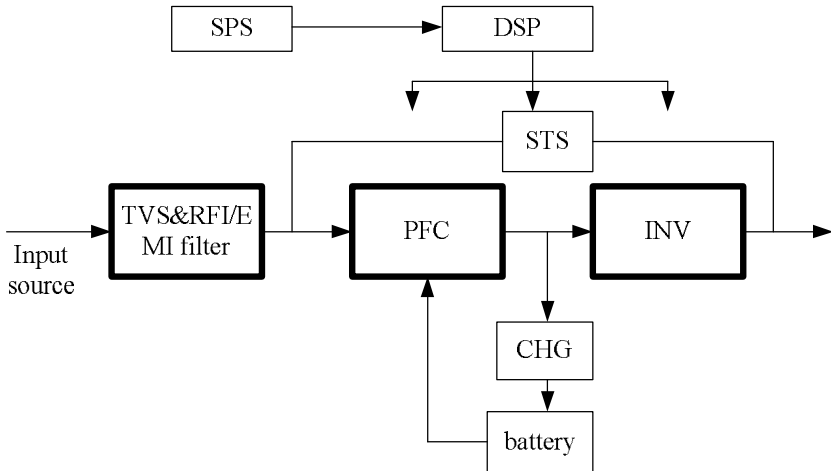


Fig 1- 3: UPS system

#### 1.5.1 Transient Voltage Surge Suppression (TVSS) and EMI/FRI Filters

These UPS components provide surge protection and filter both electromagnetic interference (EMI) and radio frequency interference (RFI). They minimize any surge or interference present in the utility line and keep the sensitive equipment protected.

#### 1.5.2 Rectifier/Power Factor Correction (PFC) Circuit

In normal operation, the rectifier/power factor correction (PFC) circuit converts utility AC power to regulated DC power for use by the inverter while ensuring that the waveform of the input current used by the UPS is near ideal. Extracting this sinewave input current achieves two objects:

- The utility power is used as efficiency as possible by the UPS.
- The amount of distortion reflected on the utility is reduced.

This results in cleaner power being available to other devices in the building not being protected by the UPS.

#### 1.5.3 Inverter

In normal operation, the inverter utilize the DC output of the power factor correction circuit and inverts it into precise, regulated sinewave AC power. Upon a utility power failure, the inverter receives its required energy from the battery through the DC-to-DC converter. In both modes of operation, the UPS inverter is on-line and continuously generating clean, precise, regulated AC output power.

### 1.5.4 Battery Charger

The battery charger utilizes energy from the DC bus and precisely regulates it to continuously charge the batteries. The batteries are being charged whenever the UPS is connected to utility power.

### 1.5.5 DC-to-DC Converter

The DC-to-DC converter utilizes energy from the battery system and raises the DC voltage to the optimum operating voltage for the inverter. The converter includes boost circuit which is also used as PFC.

### 1.5.6 Battery

The 10K/20K Standard include value-regulated, non-spillable, lead acid batteries inside. To maintain battery design life, operate the UPS in an ambient temperature of 15-25°C.

### 1.5.7 Static Bypass

The UPS provides an alternate path for utility power to the connected load in the unlikely event of a UPS malfunction. Should the UPS have an overload, over temperature or any other failure condition, the UPS automatically transfers the connected load to bypass. Bypass operation is indicated by an audible alarm and illuminated amber Bypass LED. To manually transfer the connected load from the inverter to bypass, press the ON/OFF button once.

**NOTICE:** *The bypass power path does NOT protect the connected equipment from disturbances in the utility supply.*

## 1.6 UPS Working Mode

Normally UPS working mode include normal mode, bypass mode, battery mode, ECO mode, frequency converter mode, self aging mode.

### Normal mode:

Shown as Fig 1-4, rectifier supply DC supply to inverter, the load is feed by inverter. Charger is charging the battery.

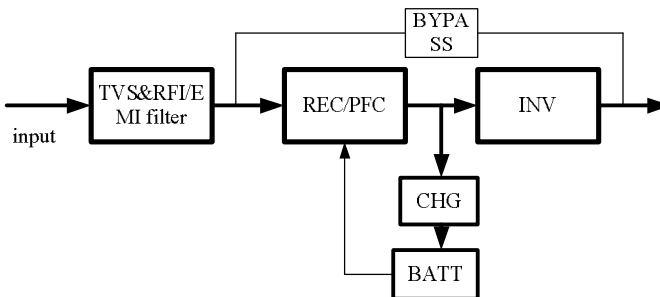


Fig 1- 4: Normal Mode

**Static Bypass Mode**

If inverter is failure or overload, UPS will transfer to bypass mode. Or press ON/OFF to transfer to bypass mode in normal mode. The load is feed by input power directly, and UPS can not protect load from surge. Shown as Fig 1-5.

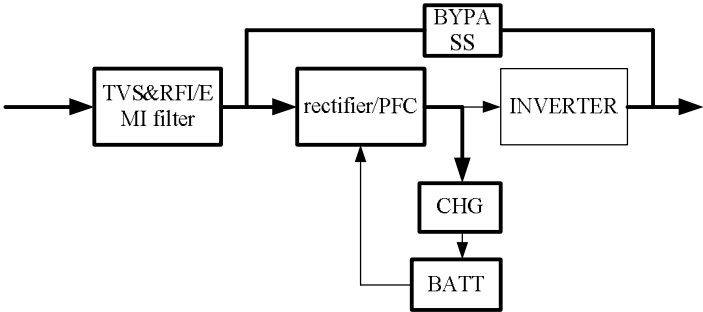


Fig 1- 5:

Bypass Mode

**Battery Mode**

If input power is failure when in normal mode, UPS will transfer to battery mode. In this mode, the battery provide power to inverter. Shown as Fig 1-6.

NOTICE: press ON/OFF in battery mode will shutdown UPS completely.

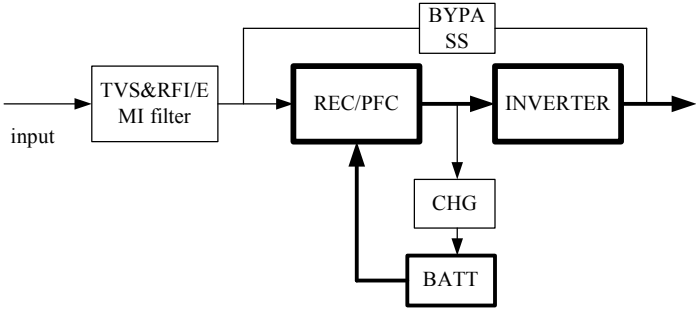


Fig 1- 6:

Battery Mode

**ECO Mode (only available for single unit)**

When UPS works in ECO mode, load is feed by bypass. Inverter is standby, charger is working normally. The efficiency is up to 98%, but UPS can protect the load from surge disturb. If input power is failure, UPS transfer to battery mode. Shown as Fig 1-7.

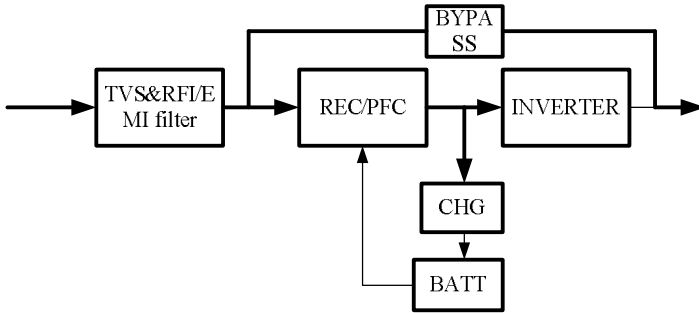


Fig 1- 7:

ECO Mode

**Frequency Converter Mode**

In this mode, input and output nominal frequency is different, and the bypass is forbidden to use.

**NOTICE:** if overload timeout, UPS will shutdown output.

**NOTICE:** the load should be derated to 50% and below.

**Self Aging Mode**

If users want to burn in UPS without load, could set the UPS as **Self Aging Mode**, in this mode, the current flow through rectifier, inverter, and back to input through bypass. It needs only 5% loss to burn in UPS with 100% load. Shown as Fig 1-8.

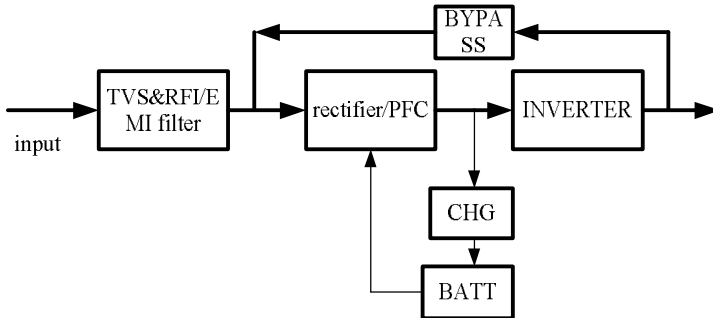


Fig 1- 8:

Self Aging Mode

**1.7 Product Specification**

**1. General Specification**

Model	10KL	15KL	20KL
Power Rating	10KVA/10KW	15KVA/15KW	20KVA/20KW
Frequency (Hz)	50/60		

<b>Input</b>	<b>Voltage</b>	304~478Vac (Line-Line),full load; 190V~304Vac (Line-Line),load decrease linearly according to the min phase voltage		
	<b>Current</b>	20A/380V	30A/380V	40A/380V
<b>Battery</b>	<b>Voltage</b>	192VDC	192VDC	192VDC
	<b>Current</b>	67A max	100.5A max	134A max
<b>Output</b>	<b>Voltage</b>	L-N 220VAC/230VAC/240VAC		
	<b>Current</b>	45.5A	68.2A	90.9A
<b>Efficiency</b>		94.5% max	94.5% max	94.5% max
<b>Dimension (WxDxH) mm</b>		190*553*336	190*542*500	
<b>Weight (kg)</b>		18	26	

## 2. Electrical Performance

<b>Input</b>			
Model	Voltage	Frequency	Power Factor
UPS	Single-phase	40-70Hz	>0.99(Full load)

<b>Output</b>					
Voltage Regulation	Power Factor	Frequency tolerance.	Distortion	Overload capacity	Crest ratio
±1%	1	±0.1 of normal	THD<1% Full load (Linear Load)	110% load: transfers to Bypass mode after 60 minutes 130% load: transfers to Bypass mode after 1 minute 150% load :transfers to Bypass mode after 0.5 minute and shutdown the output after 1 minute	3:1 maximum

## 3. Operating Environment

Temperature	Humidity	Altitude	Storage temperature
0°C-40°C	<95%	<1000m	0°C-70°C

**NOTICE:** If the UPS is installed or used in a place where the altitude is above than **1000m**, the output power must be derated in use, please refer to the following:

Altitude (M)	1000	1500	2000	2500	3000	3500	4000	4500	5000
Derating Power	100%	95%	91%	86%	82%	78%	74%	70%	67%

## 2. Installation

The system should be installed and wired only by qualified electricians in accordance with applicable safety regulations.

**NOTICE:** *UPS operation in sustained temperature outside the range of 15-25°C (59°-77°F) reduces battery life.*

### 2.1 Unpacking and Inspection

- 1) Unpack the packaging and check the package contents. The shipping package contains:
  - 1 UPS
  - 1 user manual
- 2) Inspect the appearance of the UPS to see if there is any damage during transportation. Do not turn on the unit and notify the carrier and dealer immediately if there is any damage or lacking of some parts.

### 2.2 Connect Input/Output Power

#### 1. Notes for installation

- 1) The UPS must be installed in a location with good ventilation, far away from water, inflammable gas and corrosive agents.
- 2) Ensure the air vents on the front and rear of the UPS are not blocked. Allow at least 0.5m of space on each side.
- 3) Condensation to water drops may occur if the UPS is unpacked in a very low temperature environment. In this case it is necessary to wait until the UPS is fully dried inside out before proceeding installation and use. Otherwise there are hazards of electric shock.

#### 2. Installation

Installation and wiring must be performed in accordance with the local electric code and the following instructions by professional personnel.

For safety, please cut off the mains power switch before installation. Open the battery breaker for long backup time model (“L” model).

- 1) Open the terminal block cover located on the rear panel of the UPS, please refer to the appearance diagram.
- 2) For 10k(L) UPS, it is recommended to select the UL1015 8AWG(10mm<sup>2</sup>) wire or other insulated wire which complies with AWG Standard for the UPS input and output wirings.
- 3) For 20k(L) UPS, it is recommended to select the UL1015 4AWG(25mm<sup>2</sup>) wire or other insulated wire which complies with AWG Standard for the UPS input and output wirings.

**NOTICE:** *Do not use the wall receptacle as the input power source for the UPS, as its rated current is less than the UPS's maximum input current. Otherwise the receptacle may be burned and destroyed. For the long backup time modes, make sure that the capacity of batteries is **larger than 5\*charger current** to avoid over charging. If not, please confirm the charge current and set the charge current according to battery capacity.*

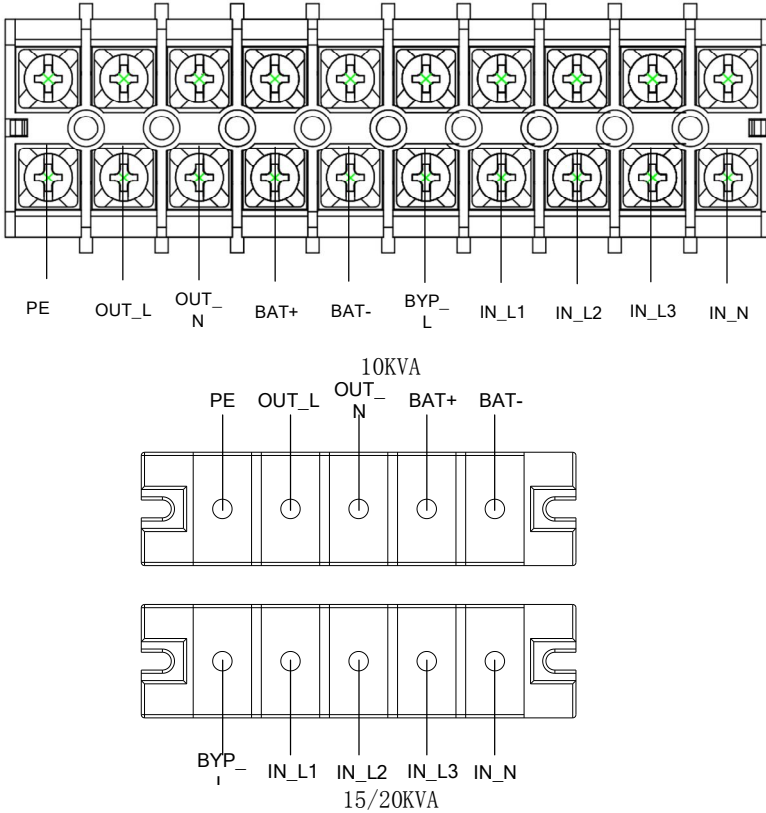


Fig 2- 1: Terminal Block Wiring Diagram

**NOTICE:** Make sure that the input and output wires and the input and output terminals are connected tightly.

- 6) The protective earth ground wire refers to the wire connection between the equipment which consumes electric equipment and the ground wire. The wire diameter of protective earth ground wire should be at least as above mentioned for each model and green wire or green wire with yellow ribbon wire is used.
- 7) After having completed the installation, make sure the wiring connection is correct.
- 8) Please install the output breaker between the output terminal and the load.
- 9) To connect the load with the UPS, please turn off all the loads first, then perform the connection and finally turn on the loads one by one.
- 10) No matter the UPS is connected to the utility power or not, the output of the UPS may have electricity. The parts inside the unit may still have hazardous voltage after turning off the UPS. To make the UPS have no output, power off the UPS, and then disconnect the utility

power supply.

- 11) Suggest charging the batteries for 8 hours before use. After connection, turn the input breaker in the “ON” position, the UPS will charge the batteries automatically. You can also use the UPS immediately without charging the batteries first, but the backup time may be less than the standard value.
- 12) If it is necessary to connect the inductive load such as a motor or a laser printer to the UPS, the start-up power should be used for calculating the capacity of the UPS, as its start-up power consumption is too big when it is started.

### **2.3 Operating procedure for connecting the long backup time model UPS with the external battery**

1. The nominal DC voltage of external battery pack is 192VDC. Each battery pack consists of 16 pieces of 12V maintenance free batteries in series. To achieve longer backup time, it is possible to connect multi-battery packs, but the principle of “same voltage, same type” should be strictly followed.
2. For UPS 10KL, select the UL1015 8AWG(10mm<sup>2</sup>) . For UPS 20KL, select 4AWG(25mm<sup>2</sup>) wire or other insulated wire which complies with UL Standard for the UPS battery wirings. The procedure of installing battery bank should be complied with strictly. Otherwise you may encounter the hazardous of electric shock.
  - 1) A DC breaker must be connected between the battery pack and the UPS. The capacity of breaker must be not less than the data specified in the general specification.
  - 2) Set the battery pack breaker in “OFF” position and connect the 16 pieces of batteries in series.
  - 3) You must connect the external battery cable to the battery first, if you connect the cable to the UPS first, you may encounter the hazardous of electric shock. The positive pole of the battery is connected to the UPS with red wire; the negative pole of the battery is connected to the UPS with black wire; the green and yellow ribbon wire is connected to the ground of the battery cabinet.
3. To complete the connection of the external battery cable into the UPS. Do not attempt to connect any loads to the UPS now. You should connect the input power wire to the right position first. And then set the breaker of the battery pack in the “ON” position. After that set the input breaker in the “ON” position. The UPS begins to charge the battery packs at the time.

### **2.4 Connect Parallel Cables**

#### **1. Brief introduction**

As long as the UPS is equipped with parallel cables, up to 3 UPSs can be connected in parallel to realize output power sharing and power redundancy.

#### **2. Parallel installation**

- 1) Users need to opt two standard 15-pin communication cables which length is appropriate to be less than 3m.
- 2) Strictly follow the stand-alone wiring requirement to perform the input wiring of each UPS.



- 3) Connect the output wires of each UPS to an output breaker panel.
- 4) Each UPS need an independent battery pack.
- 5) Please refer to the wiring diagram in the next page, and opt suitable breaker.
  - The requirement of the output wiring is as follows:
    - It's recommended that the wires of output of the UPS to be less than 20m.
    - The difference between the wires of input & output of the UPSs is required to be less than 10%.

The wiring diagram is shown as follows:

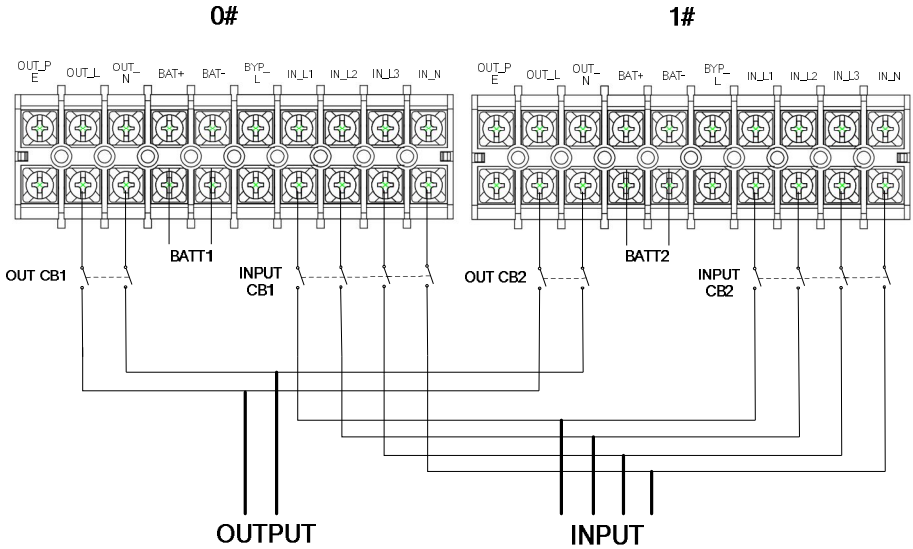


Fig 2-: Parallel Wiring Diagram

### 2.5 Connect Communication Cables

Communication cable includes: USB cable and parallel communication cables.

Connect USB cable:

- 1) Connect USB cable to USB port at the back panel of UPS shown as Fig 1-2
- 2) Connect USB cable to PCB

Connect communication cables:

If there are two UPS are paralleled, connect communication cables as Fig.2-3

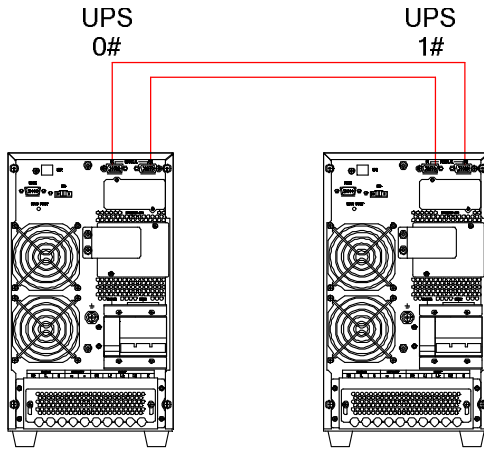


Fig 2- 3: 2 UPS Paralleled System

If there are 2 UPS are paralleled, connect communication cables as Fig 2-4

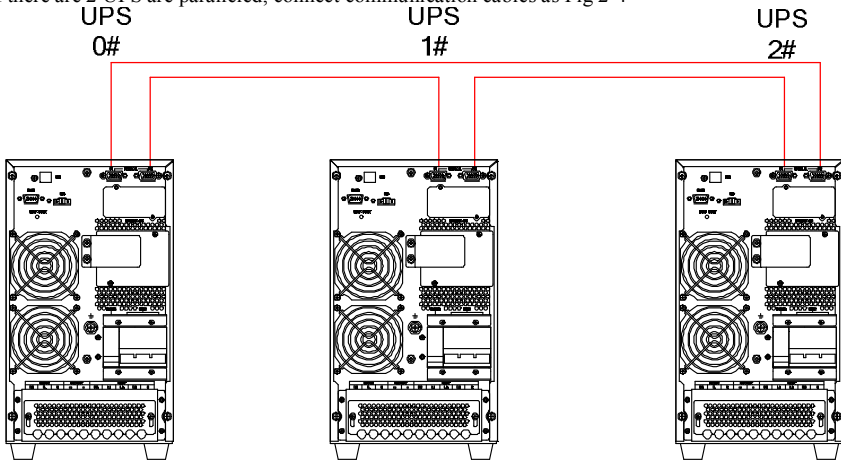


Fig 2- 4: 3 UPS Paralleled System

**NOTICE:** must set the UPS is parallel system as “parallel mode” via software according to “Annex A” before start parallel system

### 3. Controls And Indicators

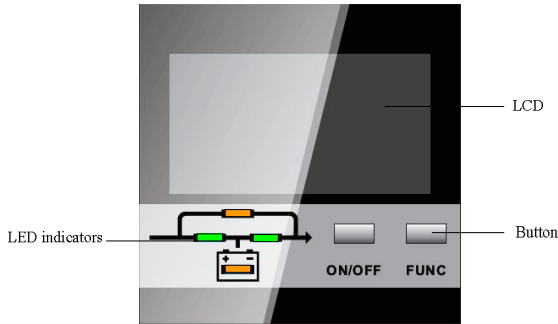


Fig 3- 1: Display Panel

#### Description of Panel

Controls	Description
ON/OFF	1.Press ON/OFF to start inverter when rectifier is OK <b>NOTE</b> <i>Not available when UPS is set in automatically start mode</i> 2.Press ON/OFF to shutdown inverter and transfer to bypass 3.Press ON/OFF to shutdown UPS completely when UPS is in battery mode 4.Press ON/OFF to confirm setting when in setting mode
FUNC	Functional button: 1.Press FUNC to page down to see LCD menu 2.Press FUNC for 2.5s at the page 1 to mute off, press again to mute on 3.Press FUNC and ON/OFF together for 2.5s to enter in setting mode 4.Press FUNC for 2.5s at the page 4 to fault clear
Indicators	Description
REC	Rectifier indicator: green--rectifier is normal, green flicker--rectifier is starting, dark--rectifier fault, rectifier alarm, rectifier is not working
INV	Inverter indicator: green--inverter is normal, green flicker--inverter is starting or tracking with bypass(ECO), dark--inverter fault ,inverter is not working
BYP	Bypass indicator: yellow--bypass is normal and UPS work in bypass mode, dark--UPS is in normal mode and bypass is normal,

	yellow flicker—bypass fault
BAT	Battery indicator: yellow—UPS work in battery mode, dark—battery is connected, yellow flicker—battery is unconnected

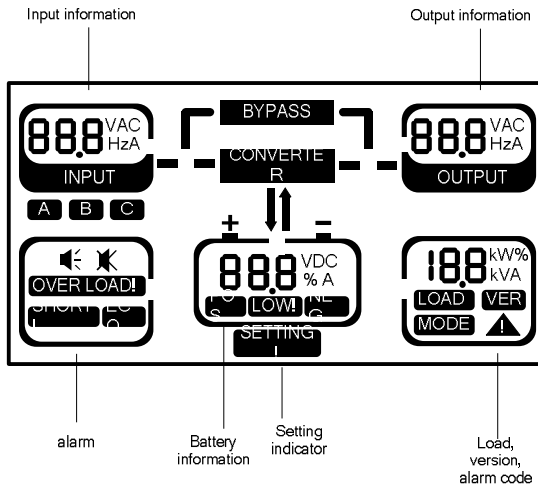



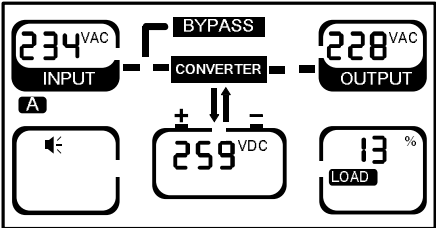
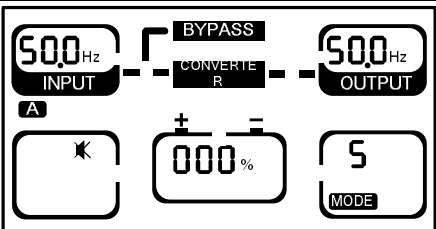
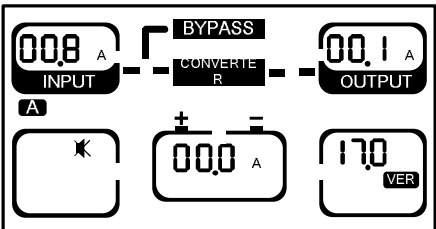
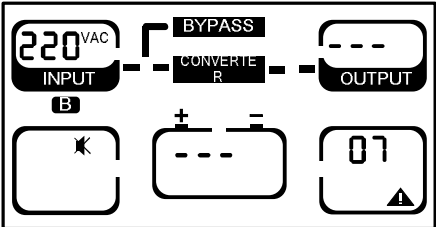

Fig 3- 2: LCD Menu

Description of LCD Menu

Menu	Information
Input information	Main input: voltage VAC, current A, frequency Hz Bypass input(bypass “B” flicks): Voltage VAC, current A, frequency Hz
Battery information	Battery: voltage VDC, discharge/charger current A, remained capacity %, battery low alarm LOW!
Output information	Output information: Voltage, current, frequency
Alarm	🔊:mute on/off OVER LOAD!: over load SHORT: output short ECO: working in ECO mode
Load/Version/Code	Load: active load KW, apparent load KVA, load percent % VER: firmware version MODE: system mode, S-single mode, P- parallel mode, E-ECO mode, A-self aging mode

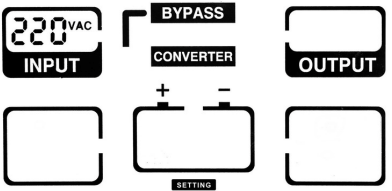
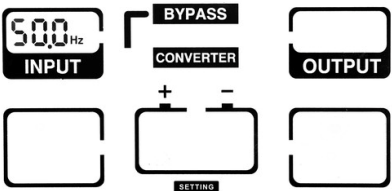
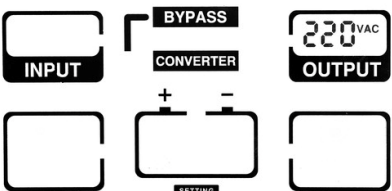
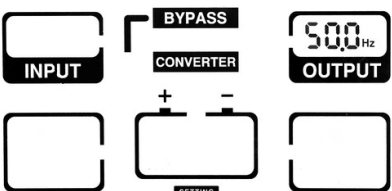
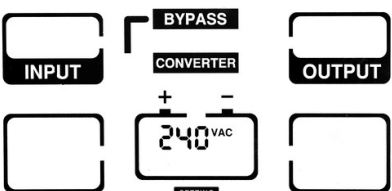
Menu	Information
	 : warning code, refer to “7. Trouble Shooting” to get detailed code list
Others	B: bypass input menu SETTING: LCD is in setting mode BYPASS: bypass conversion

Press **FUNC** to check menu:

Page	description
	Page 1: Phase A INPUT voltage: 234VAC (three-phase voltage are displayed in turn) OUTPUT voltage: 220VAC Battery voltage: 259VDC LOAD : 13%. Load percent(%), active power(KW), apparent power(KVA) are displayed in turn Press “FUNC” for 2.5s in this page to mute off
	Page 2: Phase A INPUT frequency: 50Hz (three-phase frequency are displayed in turn) OUTPUT frequency: 50Hz Remained battery capacity: 0% (no battery) System MODE: S-single unit
	Page 3: Phase A INPUT current: 0.8A (three-phase current are displayed in turn) OUTPUT current: 0.1A Battery current: 0.0A (downwards arrow: charge, upwards arrow: discharge, no arrow: no battery) Firmware VERsion: V0.17 (17.0)
	Page4: “B”: flicks, bypass input menu now Bypass INPUT voltage: 220VAC  alarm code: 07 Press “FUNC” for 2.5s to manually fault clear

**Parameters setting**

If want to set rated parameters, press ON/OFF and FUNC buttons together for 2.5s to enter in setting mode, “SETTING” on the bottom of LCD present and all LEDs flicks.

<p>Input rated voltage setting</p>	<p>Could select input voltage as 200VAC/ 208VAC/ 220VAC/ 230VAC/ 240VAC, press FUNC to select, press ON/OFF to confirm selection and enter in next page</p>	
<p>Input rated frequency setting</p>	<p>Could select input frequency as 50Hz/60Hz, press FUNC to select, press ON/OFF to confirm selection and enter in next page</p>	
<p>Output rated voltage setting</p>	<p>Could select output voltage as 200VAC/ 208VAC/ 220VAC/ 230VAC/ 240VAC, press FUNC to select, press ON/OFF to confirm selection and enter in next page</p>	
<p>Output rated frequency setting</p>	<p>Could select output frequency as 50Hz/60Hz, press FUNC to select, press ON/OFF to confirm selection and enter in next page</p>	
<p>Battery number setting</p>	<p>For 200-240VAC voltage, could select battery number as 16 blocks (192VDC), 18 blocks (216VDC), 20 blocks (240VDC), 22 blocks (264VDC), 24 blocks (288VDC), press FUNC to select, press ON/OFF to enter in</p>	

	next page	
Charger current setting	<p>Charger current could be set as below:</p> <p>Standard model: 1A</p> <p>Long backup model: 1,2,3,4,5A</p> <p>Optional super charger: 1-10A</p> <p>Press FUNC to select, press ON/OFF to confirm and enter in next page</p>	
Communication protocol setting	<p>0CC-MODBUS</p> <p>1CC-SNT</p> <p>Press FUNC to select, press ON/OFF to confirm and enter in next page</p>	
System mode	<p>S-single mode</p> <p>P-parallel mode</p> <p>E-ECO mode</p> <p>A-self aging mode</p> <p>Press FUNC to select, press ON/OFF to confirm and enter in next page.</p>	
Current setting page	<p>All current setting is displayed together, press ON/OFF to confirm and exit, press FUNC to change selection. The setting will be activated after restart UPS.</p>	

**NOTICE:** when rated voltage is 200/208VAC, the output PF is 0.9. If other parameters are needed to change, please set it via monitoring software.

## 4. OPERATION

### 4.1 Operation Mode

#### 4.1.1 Turn on the UPS in normal mode

1) After you make sure that the power supply connection is correct, and then close the battery breaker (this step only for long backup time model), after that close the main input and bypass input breaker. At this time the fans rotate and the UPS operates in Bypass mode.

2) After REC led is ready green, the BYPASS starts and bypass LED is yellow, now the output load is feed by bypass.

**NOTE:** *In some application, UPS is set to start manually, you should press ON/OFF to start inverter.*

3) The inverter LED start to flick, and about 1 minute later, the UPS turn into normal working mode. If the utility power is abnormal, the UPS will operate in Battery mode without output interruption of the UPS.

#### 4.1.2 Turn on the UPS from battery without utility power

1) After you make sure that the breaker of the battery pack is in the “ON” position (this step only for long backup time model).

2) Press the cold start button once (on the rear panel shown as *Fig 1-2*) to power on the UPS. Press ON/OFF button for 2.5s once buzzer is on.

3) About 1 minute later, the UPS turns into Battery mode. If utility power recovers, UPS will transfers to normal mode.

#### 4.1.3 Turn off the UPS in normal mode

1) Shutdown the connected load and open external output breaker

2) Press ON/OFF button in condition of normal mode to transfer to bypass.

3) For long backup model, open the mains input breaker and bypass input breaker, then open the battery breaker to turn off UPS completely.

3)\* For standard model, open mains input and bypass input breaker, the UPS will shutdown completely after a few seconds.

#### 4.1.4 Turn off the UPS in Battery mode

1) To power off the UPS by pressing the ON/OFF button for more than 1 second, then choose YES.

2) When being powered off, the UPS will turn into No Output mode. Finally not any display is shown on the display panel and no voltage is available from the UPS output.

**NOTICE:** *Please turn off the connected loads before turning on the UPS and turn on the loads one by one after the UPS is working in INV mode. Turn off all of the connected loads before turning off the UPS.*



**Warning:** *internal DC bus still has hazardous high voltage in several minutes, please wait for at least 5 minutes to open UPS. And check the DC bus voltage before maintenance.*

### 4.2 Parallel Operation

#### 4.2.1 Turn on the UPSs of Parallel System

Make sure the power cables and communication cables are correctly. Shown as *Fig 2-2, Fig 2-3, Fig 2-4:*



- 1) Close external output CB1 and CB2
- 2) Close mains input breakers and bypass input breakers of UPS1 and UPS2, after about 2 minutes, UPSs works in parallel mode
- 3) Close external battery breakers
- 4) Turn on load. The load is now powered by parallel system.

#### 4.2.2 Turn off Parallel System

- 1) Turn off the connected load. Press ON/OFF button to transfer to bypass. Open output breakers. Open mains input and bypass input breakers of all UPSs.
- 2) If is long backup model, open external battery breakers. After a few seconds, the UPSs will shutdown completely.

#### 4.2.3 How to install a new parallel UPS system:

- 1) Before installing a new parallel UPS system, user need to prepare the input and output wires, the output breaker, and the parallel cables.
- 2) Open the input and output breakers of each UPS. Connect the input wires, output wires and battery wires.
- 3) Connect each UPS one by one with the parallel cables.
- 4) Close the battery breakers and the input breakers of all of the UPSs in the parallel system in turn.
- 5) Turn on each UPS in turn and observe their display. Make sure that each UPS displays normal and all the UPSs transfer to the INV mode normally.

#### 4.2.4 How to remove a single UPS from the parallel system:

- 1) If you need to remove one UPS of the UPSs parallel system which is in normal mode, press the ON/OFF button of the UPS that is confirmed to be removed and the UPS will cut off its output immediately.
- 2) Turn off mains input breaker, bypass input breaker, the external mains input breaker, the output breaker and the battery breaker.
- 3) Press the others UPSs's ON/OFF button. All of them transfer to the Bypass mode.
- 4) Remove the parallel cables of the UPS that need to be removed.
- 5) Press ON/OFF button of remained UPSs to make the UPSs transfer to INV output.

## 5. Control and Communication

UPS includes several communication ports: RS232,EPO,SNMP card, USB, dry contact, RS485.

**NOTICE:** Only one of SNMP card, dry contact and RS485 can be at the same time. Only one of RS232 and USB is available at the same time.

### 5.1 SNMP Card

SNMP card is used to monitor the UPS via TCP/IP, user can check the UPS status, voltage and current on the internet. Pleaser refer to the user manual of SNMP card to get more detailed information.

### 5.2 Dry Contact

There are two types of dry contact for option: DB9, phoenix terminal.

Max output current for dry contact is 1A. The function of dry contact is listed as Fig 5-1:

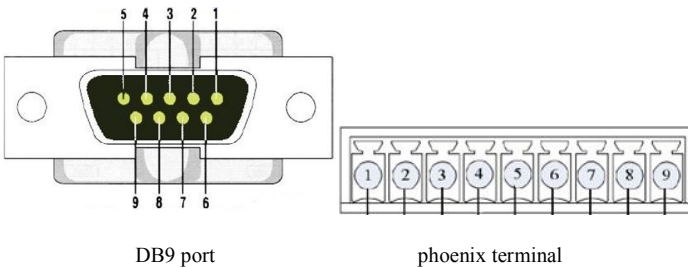


Fig 5- 1: Dry Contact

Table 5- 1: Function of Dry Contact

Function	DB9	Phoenix	Description
UPS fault	1	9	Opened from common connection: UPS is abnormal. Closed: UPS is normal
General	2	7	Opned from common connection: UPS is warning Closed: UPS is normal
GND	3	2	Internal GND, used to connect external power supply 12-24Vdc
Remoted shutdown	4	4	Input port. Used with external power supply. If connected to power supply, UPS transfer to bypass. UPS shutdown if bypass is abnormal
Common connection	5	1	Common connection of output signal. Connected to power supply for input signal. Shown as Fig 5-2.
Bypass mode	6	8	Closed to common connection: UPS is working in bypass mode Opened: UPS is not working in bypass mode
Battery low	7	6	Opened from common connection: battery low alarm Closed: battery capactiy is normal or not in battery mode
Normal	8	5	Closed from common connection: UPS is working in normal

mode			mode.
Utility failure	9	3	Opened form common connection: utility input is failure

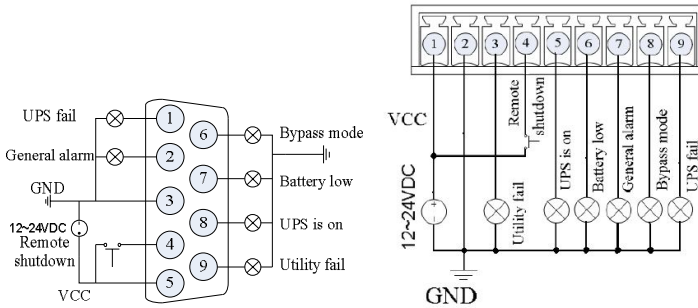


Fig 5- 2: Connect to External Power Supply

### 5.3 EPO

The remoted EPO is located on the rear panel of UPS shown as Fig 1-2. It's normal closed, if it's opened, it will activate EPO function, the UPS will be shutdown.

### 5.4 RS485

RS485 is optional function for user to integrated monitoring and communication. RS485,SNMP and dry contact are installed in one intelligent slot.

## 6. Maintenance

This chapter includes battery maintenance, battery disposal and replacement, check UPS status and function.

### 6.1 Battery Maintenance

The UPS only requires minimal maintenance. The batteries used for standard models are value regulated, sealed lead-acid, maintenance free battery. When being connected to the utility power, whether the UPS is turned on or not, the UPS keeps charging the batteries and also offers the protective function of overcharging and over-discharging.

- The UPS should be charged once every 4 to 6 months if it has not been used for a long time.
- In the regions of hot climates, the battery should be charged and discharged every 2 months. The standard charging time should be at least 12 hours.
- Under normal conditions, the battery life lasts 3 to 5 years. In case if the battery is found in bad condition, earlier replacement should be made.
- Battery replacement should be performed by qualified personnel.
- Replace batteries with the same number and same type of batteries.
- Do not replace the battery individually. All the batteries should be replaced at the same time following the instructions of the battery supplier.

### 6.2 Battery Disposal

- 1) Before disposing of batteries, remove jewelry, watches and other metal objects.
- 2) Use rubber gloves and boots, use tools with insulated handles.
- 3) If it is necessary to replace any connection cables, please purchase the original materials from the authorized distributors or service centers, so as to avoid overheating or spark resulting in fire due to insufficient capacity.
- 4) Do not dispose of batteries or battery packs in a fire. The batteries may explode.
- 5) Do not open or mutilate batteries, released electrolyte is highly poisonous and harmful to the skin and eyes.
- 6) Do not short the positive and negative of the battery electrode, otherwise, it may result in electric shock or fire.
- 7) Make sure that there is no voltage before touching the batteries. The battery circuit is not isolated from the input potential circuit. There may be hazardous voltage between the battery terminals and the ground.
- 8) Even though the input breaker is disconnected, the components inside the UPS are still connected with the batteries, and there are potential hazardous voltages. Therefore, before any maintenance and repairs work is carried out, switch off the breaker of the battery pack or disconnect the jumper wire of connecting between the batteries.
- 9) Batteries contain hazardous voltage and current. Battery maintenance such as the battery replacement must be carried out by qualified personnel who are knowledgeable about batteries. No other persons should handle the batteries.

### 6.3 Precaution

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

- Turn off 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

### 6.4 Checking UPS status

It is recommended to check the UPS once every half year.


Check if the UPS is faulty: Are the LED indicators abnormal? Is there any alarm?

Check if the UPS is working in bypass mode: Normally, the UPS works in normal mode, if it's working in bypass mode, please check: overload, internal fault and so on.

Check if the battery is discharging: When the mains input is normal, the battery should not discharge, if the UPS is working in battery mode, please check: if mains input is failure, battery test, operator intervention and so on.

## 7. Trouble Shooting

This chapter describes checking the UPS's status. This section also indicates various UPS symptoms a user may encounter and provides a troubleshooting guide in the event the UPS develops a problem. Use the following information to determine whether external factors caused the problem and how to remedy the situation.

If UPS alarms and buzzer sound, please press "FUNC" to get alarm code on the menu of alarm code (page ) on LCD. **And press "FUNC" for 2.5s when at page 4 to manually fault clear.** If alarms is still existent, please check the problem follow the *Table 7-1*:

Code	Cause	Solution
7	no battery	<ul style="list-style-type: none"> <li>● Check if the battery cables are connected correctly</li> <li>● Check battery breaker or fuses are opened</li> <li>● Check if batteries are damaged</li> </ul>
8	Manual bypass on	Manual bypass is closed, the UPS will transfer to bypass and forbidden to transfer back to inverter
10	EPO	<ul style="list-style-type: none"> <li>● Check if EPO is closed correctly</li> <li>● Check if EPO is activated manually</li> </ul>
16	Utility abnormal	<p>UPS mains input is abnormal.</p> <ul style="list-style-type: none"> <li>● Check if mains input is normal</li> <li>● Check if mains input voltage and frequency is over the working range</li> <li>● Check if mains input breaker or external input breaker is opened</li> </ul> <p>Please recover mains input power, otherwise output will be shutdown if battery is discharged to EOD</p>
20	Bypass abnormal	<ul style="list-style-type: none"> <li>● Check if bypass input power is abnormal</li> <li>● Check if bypass input breaker is opened</li> </ul> <p>Please recover bypass input power, otherwise there will be no backup circuit when UPS is faulty</p>
22	Bypass faulty	Bypass SCR is opened or shorted, please contact with local dealer
24	Bypass overload	Check the load and remove some non critical load until the load is below 95%
26	Bypass overload timeout	Bypass overload and timeout, UPS will shutdown output
28	Over synchronization	Bypass voltage or frequency is over tracking range. There could be interruption if manually transfer to bypass or inverter is faulty
30	Over transfer times	Mains and battery or inverter and bypass transfer for 5 times in 1 hour
32	Output shorted	<p>Load is abnormal or output breaker is shorted.</p> <ul style="list-style-type: none"> <li>● Check if load is abnormal and the faulty load is shutdown</li> <li>● Check if output breaker is faulty</li> </ul>

		If the faulty load is removed, please manually fault clear to restart UPS.
47	Rectifier fault	DC bus over voltage, low voltage, shorted or IGBT opened. Please manually clear the fault and if the fault is still on, please contact with local dealer
49	Inverter fault	Inverter voltage is abnormal, or inverter IGBT opened. Please manually clear the fault and if the fault is still on, please contact with local dealer
51	Rectifier over temperature	Rectifier heatsink is over temperature or the temp sensor is not connected correctly. <ul style="list-style-type: none"> <li>● Check if fans are working normally</li> <li>● Check if any thing block ventilation</li> <li>● Check if the sensor is connected correctly</li> <li>● Check if the environmental temp is over the range of UPS</li> </ul>
53	Fan fault	One or more fans are faulty or blocked Check if all fans working normally Check if something blocks fan
55	Overload	Inverter is overload. Please remove numbers of non critical loads, or else UPS could transfer to bypass
57	Over load timeout	UPS will transfer to bypass and if bypass overload, output could be shutdown caused by bypass overload timeout. Please remove numbers of loads and the UPS will transfer back to inverter
59	Inverter over temperature	Inverter heat sink is over temperature or the temp sensor is not connected correctly. Check if fans are working normally Check if any thin block ventilation Check if the sensor is connected correctly Check if the environmental temp is over the range of UPS
63	Manual transfer to bypass	If bypass is over synchronization range, output could be interrupted if manually transfer to bypass
65	Battery low	Remained battery capacity is low when in battery mode
67	Battery reversed	Check if battery cables are connected correctly Check if inverter cables of battery packs are connected correctly
69	Inverter protect	Inverter voltage abnormal or DC bus is over voltage. UPS will fault clear automatically. If not, please contact with local dealer
78	Parallel cables error	Check if all parallel communication cables are connected correctly
81	Charger fail	Charger is faulty or is not disconnected. Please contact with local dealer
119	Relay opened	Inverter relay is opened. Please contact with local dealer
121	Relay closed	Inverter relay is closed. Please contact with local dealer

### Annex A. Parallel Setting

1. Connect UPS1 with RS232 cable to PC. Connect UPS with monitoring software.
2. Enter in menu “ServSetting”, set System Mode as “Parallel” in the menu “System Setting”.
3. Set United Number as “2”, set System ID as “0”. Press “set” to confirm setting.

System Setting   Battery Setting   Customization   WarningSet		
System Mode	<input type="text"/>	Parallel ▾
United Number	<input type="text"/>	2 ▾
System ID	<input type="text"/>	0 ▾

4. Connect UPS2 and set System Mode as “Parallel”, set United Number as “2”, set System ID as 1. Press “set” to confirm setting.

System Setting   Battery Setting   Customization   WarningSet		
System Mode	<input type="text"/>	Parallel ▾
United Number	<input type="text"/>	2 ▾
System ID	<input type="text"/>	1 ▾

If there are 3 UPS are paralleled, set the United Number as “3”.

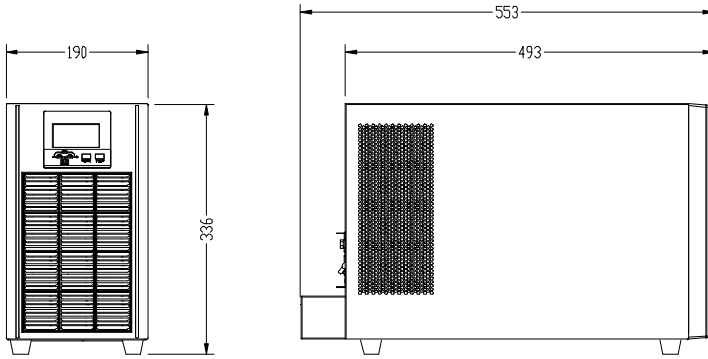
5. Connect UPS3 and set System Mode as “Parallel”, set United Number as “3”, set System ID as 2.

System Setting   Battery Setting   Customization   WarningSet		
System Mode	<input type="text"/>	Parallel ▾
United Number	<input type="text"/>	3 ▾
System ID	<input type="text"/>	2 ▾

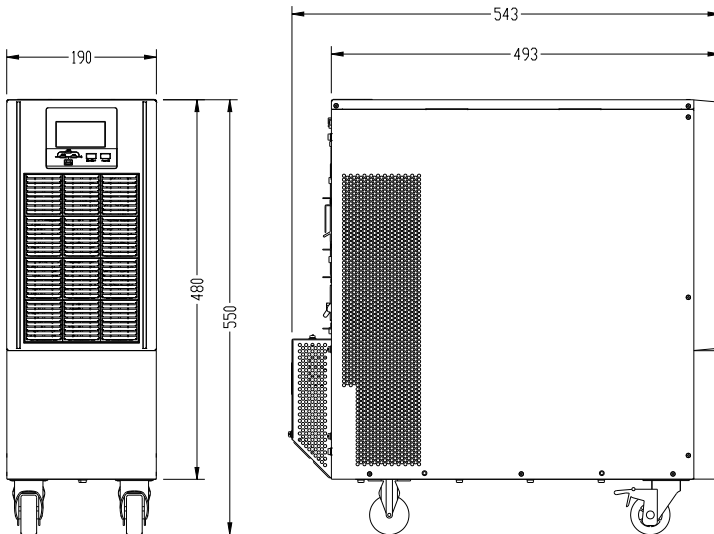


**Annex. B Mechanical Size**

1.10kVA long backup model



2.15/20kVA long backup model



### Annex C. Battery Run Time

Standard battery pack includes 16 blocks 9AH batteries. Please refer to the table below for the battery runtime to configure battery packs.

Pack' s number	UPS	Backup Time (mins)									
		1KW	2KW	3KW	4KW	5KW	6KW	7KW	8KW	9KW	10KW
1	10k	60	25	16	10	7	6	5	4	3	2
2	10k	180	60	30	24	20	16	13	10	8	7
3	10k	240	120	60	40	28	23	20	18	16	15
4	10k	360	180	110	60	42	30	26	23	21	20
5	10k	480	210	150	90	60	46	37	28	25	22

**NOTICE:** Backup time of batteries is depending on other facts such as battery brand, working temperature, working time and so on, the table is calculated according to ideal situation.

**NOTICE:** Set charger current according to battery capacity, the charger current should not be larger than 0.2C, normally the charger current is set as 0.1C. Too large charger current could damage the batteries.