

# 80KVA & 200KVA ONLINE UPS

# PS-POU80K3#50BC0KR PS-POU200K3#50BC0KR

# **USER MANUAL**





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# Publish statement

Thank you for purchasing this series UPS.

This series UPS is an intelligent, three phase in Three phase out, high frequency online UPS designed by our R&D team who is with years of designing experiences on UPS. With excellent electrical performance, perfect intelligent monitoring and network functions, smart appearance, complying with EMC and safety standards, The UPS meets the world's advanced level.

Read this manual carefully before installation

This manual provides technical support to the operator of the equipment.

1.	Safety	2
	1.1 Safety notes	2
	1.2 Symbols used in this guide	2
2.	Main Features	3
	2.1 Summarization	3
	2.2 Functions and Features	3
3.	Installation	4
	3.1 Unpacking and checking	4
	3.2 Cabinet Outlook	5
	3.3 LCD control panel	9
	3.4 Installation notes	9
	3.5 External Protective Devices	10
	3.6 Power Cables	10
	3.7 Power cable connect	13
	3.8 Battery connection	17
	3.9 UPS parallel Installation	18
	3.10 LBS installation	20
	3.11 Computer access	21
4.	Operation	23
	4.1 Operation Modes	23
	4.2 Turn on/off UPS	24
	4.3 The LCD Display	29
	4.4 Display Messages/Troubleshooting	54
	4.5 Options	58
Ap	pendix 1 Specifications	60
Ap	pendix 2 Problems and Solution	61
Ap	pendix 3 USB communication port definition	62
Ap	pendix 4 RS232 communication port definition	63
Ар	pendix 5 RS485 communication port definition	64
Ар	pendix 6 Optional port definition	65
Ар	pendix 7 REPO instruction	65
Ap	pendix 8 Backfeed Protection	66

# Contents

# 1. Safety

Important safety instructions - Save these instructions

There exists dangerous voltage and high temperature inside the UPS. During the installation, operation and maintenance, please abide the local safety instructions and relative laws, otherwise it will result in personnel injury or equipment damage. Safety instructions in this manual act as a supplementary for the local safety instructions. Our company will not assume the liability that caused by disobeying safety instructions.

Contact the nearest hazardous waste disposal station when the products or components are discarded.

## 1.1 Safety notes

- 1. Even no connection with utility power, 220/230/240VAC voltage may still exist at UPS terminal!
- 2. For the sake of human being safety, please well earth the UPS before starting it.
- 3. Don't open or damage battery, for the liquid spilled from the battery is strongly poisonous and do harmful to body!
- 4. Please avoid short circuit between anode and cathode of battery, otherwise, it will cause spark or fire!
- 5. Don't disassemble the UPS cover, or there may be an electric shock!
- 6. Check if there exists high voltage before touching the battery
- 7. Working environment and storage way will affect the lifetime and reliability of the UPS. Avoid the UPS from working under following environment for long time
  - Area where the humidity and temperature is out of the specified range(temperature 0 to 40°C, relative humidity 5%-95%)
  - Direct sunlight or location nearby heat
  - Vibration Area with possibility to get the UPS crashed.
  - Area with erosive gas, flammable gas, excessive dust, etc..
- 8. Keep ventilations in good conditions otherwise the components inside the UPS will be overheated which may affect the life of the UPS.
- 9. Do not connect the UPS output to regenerative load systems including photovoltaic system and speed drives. Failure to follow instruction can result in equipment damage!

## 1.2 Symbols used in this guide



WARNING! Risk of electric shock



CAUTION!

Read this information to avoid equipment damage

# 2. Main Features

#### 2.1 Summarization

This series UPS is a kind of three-in-three-out high frequency online UPS.

The UPS can solve most of the power supply problems, such as blackout, over-voltage, under-voltage, voltage sudden drop, oscillating of decreasing extent, high voltage pulse, voltage fluctuation, surge, inrush current, harmonic distortion (THD), noise interference, frequency fluctuation, etc..

This UPS can be applied to different applications from computer device, automatic equipment, communication system to industry equipment.

#### 2.2 Functions and Features

Integrated solution for data center

UPS can be integrated with battery cabinet, PDU external maintenance bypass, offering excellent choice for data center.

#### ♦ 3Phase In/3Phase Out UPS

It is 3Phase In/3Phase Out high-density UPS system, of which input current is kept in balance. No unbalance problem might occur.

#### Digital Control

This series UPS is controlled by Digital Signal Processor (DSP); enhance, it increases reliability, performance, self-protection, and self-diagnostics and so on.

#### ♦ Battery Configurable

From 30 blocks to 50 blocks, the battery voltage of this series UPS can be configured at 30 blocks, 32 blocks, 34 blocks, 36 blocks, 38 blocks, 40 blocks, 42 blocks, 44 blocks, 46 blocks, 48 blocks or 50 blocks according to your convenience.

#### Charging Current is configurable

Via setting tool, the user may set the capacity of the batteries as well as reasonable charging current as well as maximum charging current. Constant voltage mode, constant current mode or floating mode can be switched automatically and smoothly.

#### Intelligent Charging Method

The series UPS adopts advanced three-stage charging method-

1<sup>st</sup> stage: high current constant current charging

to guarantee to charge back to 90%;

2<sup>nd</sup>-stage: Constant Voltage

In order to vitalize battery and make sure batteries are fully charged

3<sup>rd</sup> stage: floating mode.

With this 3-stage charging method, it extends the life of the batteries and guarantees fast charging.

#### LCD Display

With LCD plus LED displays, the user may easily get UPS status and its operational parameters, such as input/output voltage, frequency & load%, battery % and ambient temperature, etc...

Intelligent Monitoring Function

Via optional SNMP Card, you may remotely control and monitor the UPS.

#### ♦EPO Function

The series UPS may be completely shut off when the EPO is pressed. REPO function (Remote EPO) is also available in this series UPS.

# 3. Installation

# 3.1 Unpacking and checking

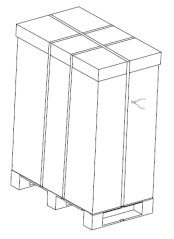
Don't lean the UPS when moving it out from the packaging

#### Procedure

**Step 1** Use a pallet truck to transport the UPS to the installation position.

Step 2 Check the UPS packing.

Step 3 Hold the sliding plate steady. Cut and remove the binding tapes.



Step 5 Remove the plastic bag and take out the fittings box.

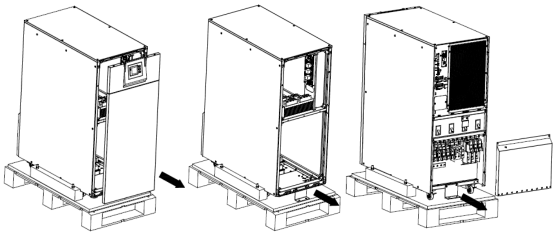
Step 6 Check that the UPS is intact.

1. Visually inspect the UPS appearance for shipping damage. If it is damaged, notify the

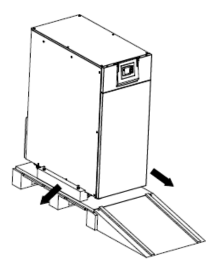
carrier immediately.

2. Check the accessories according to the packing list and contact the dealer in case of missing parts.

**Step 7** Remove the front panel and real panel to remove the L-shaped bracket that secures the cabinet and the pallet, and secure the sliding

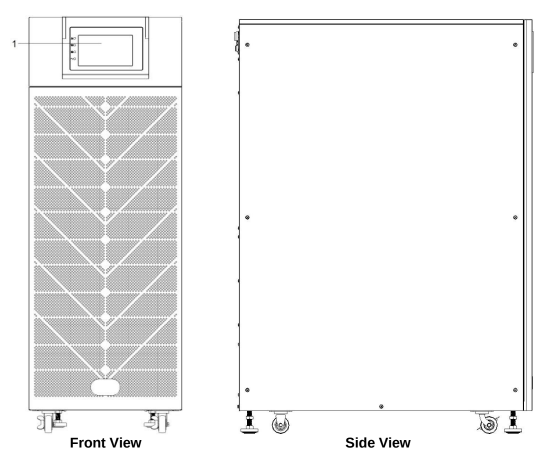


**Step 8** Remove the front panel and real panel to remove the L-shaped bracket and the plates at the left and right side of the UPS that secures the cabinet and the pallet, and secure the sliding

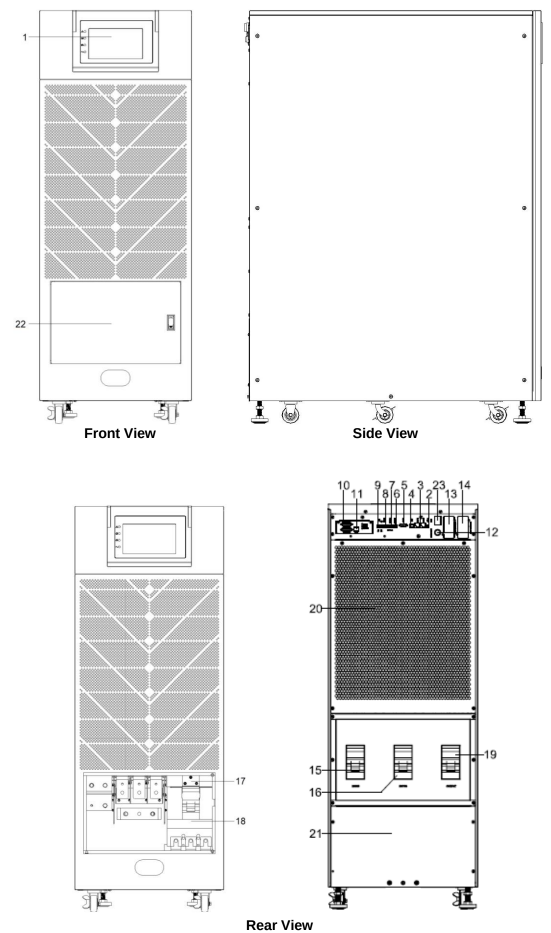


# 3.2 Cabinet Outlook

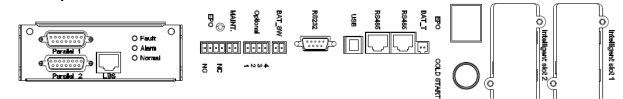




200kVA

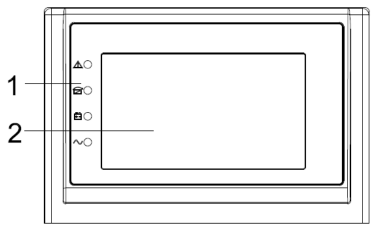


**Monitor panel** 



(1) LCD panel	(2) Temperature sensor port (for NTC)
(3) RS485 port (for RS485 temperature sensor)	(4) USB port
(5) RS232	(6) BAT_SW : detect battery switch status
(7) Optional port (Port for Backfeed protection, or for battery breaker driver to prevent battery over-drain after UPS shuts down)	(8) MAINTAIN-AUXSWS port
(9) REPO port	(10) Parallel port
(11) LBS port	(12) Cold-start
(13) Intelligent Slot 1 (SNMP card/ Relay card)	(14) Intelligent Slot 2 (SNMP card/ Relay card)
(15) Mains breaker	(16) Bypass breaker
(17) Maintenance breaker cover	(18) Maintenance breaker
(19) Output breaker	(20) Cover for UPS Maintenance
(21) Cabling terminal cover	(22) Maintenance breaker and battery terminal door(200K)
(23) EPO key	

# 3.3 LCD control panel



# LCD control panel introduction

(1) LED (from top to bottom: "Fault", "bypass", "battery", "inverter")

(2) LCD display

## 3.4 Installation notes

Note: Consider for the convenience of operation and maintenance, the space in front and back of the cabinet should be left at least 100cm and 80cm respectively when installing the cabinet.

◆Please place the UPS in a clean, stable environment, avoid the vibration, dust, humidity, flammable gas and liquid, corrosive. To avoid from high room temperature, a system of room extractor fans is recommended to be installed. Optional air filters are available if the UPS operates in a dusty environment.

♦ The environment temperature around UPS should keep in a range of  $0^{\circ}C \sim 40^{\circ}C$ . If the environment temperature exceeds  $40^{\circ}C$ , the rated load capacity should be reduced by 12% per 5°C. The max temperature can't be higher than  $50^{\circ}C$ .

♦ If the UPS is dismantled under low temperature, it might be in a condensing condition. The UPS can't be installed unless the internal and external of the equipment is fully dry. Otherwise, there will be in danger of electric shock.

◆Batteries should be mounted in an environment where the temperature is within the required specs. Temperature is a major factor in determining battery life and capacity. In a normal installation, the battery temperature is maintained between 15°C and 25°C. Keep batteries away from heat sources or main air ventilation area, etc.



## WARNING!

Typical battery performance data are quoted for an operating temperature between 20°C and 25°C. Operating it above this range will reduce the battery life while operation below this range will reduce the battery capacity.

♦ Should the equipment not be installed immediately it must be stored in a room so as to protect it against excessive humidity and or heat sources.



### **CAUTION!**

#### An unused battery must be recharged every 6months Temporarily connecting the UPS to a suitable AC supply mains and activating it for the time required for recharging the batteries.

◆The highest altitude that UPS may work normally with full load is 1500 meters. The load capacity should be reduced when this UPS is installed in place whose altitude is higher than 1500 meters, shown as the following table:

(Load coefficient equals max load in high altitude place divided by nominal power of the UPS)

Altitude (m)	1500	2000	2500	3000	3500	4000	4500	5000
Load coefficient	100%	95%	90%	85%	80%	75%	70%	65%

◆The UPS cooling is depending on fan, so it should be kept in good air ventilation area. There are many ventilation holes on the front and rear, so they should not be blocked by any exotic obstacles.

# 3.5 External Protective Devices

For safety reasons, it is necessary to install, external circuit breaker at the input A.C. supply and the battery. This chapter provides guidelines for qualified installers that must have the knowledge of local wiring practices for the equipment to be installed.

#### External Battery

The UPS and its associated batteries are protected against the effect of over-current through a DC compatible thermo-magnetic circuit-breaker (or a set of fuses) located close to the battery.

#### ♦UPS Output

Any external distribution board used for load distribution shall be fitted with protective devices that may avoid the risk of UPS overloaded.

#### ♦ Over-current

Protection device shall be installed at the distribution panel of the incoming main supply. It may identify the power cables current capacity as well as the overload capacity of the system.



#### CAUTION!

Select a thermo magnetic circuit-breaker with an IEC 60947-2 trip curve C (normal) for 125% of the current as listed below.

### 3.6 Power Cables

◆The cable design shall comply with the voltages and currents provided in this section, Kindly follow local wiring practices and take into consideration the environmental conditions (temperature and physical support media).



#### WARNING!

Upon starting. Please ensure that you are aware of the location and operation of the external isolators which are connected to the UPS input/bypass supply of the mains distribution panel. Check to see if these supplies are electrically isolated. And post and necessary warning signs to prevent any inadvertent operation.

#### 3.6.1 Recommended cross-sectional areas for power cables

	Cable Dimension				
UPS cabinet	AC Input (mm <sup>2</sup> )	AC Output (mm <sup>2</sup> )	DC Input (mm <sup>2</sup> )	Grounding (mm <sup>2</sup> )	
80kVA	50	50	70	35	
200kVA	150	100	120*2	95	

- When selecting, connecting, and routing power cables, follow local safety regulations and rules.
- If external conditions such as cable layout or ambient temperatures change, perform verification in accordance with the IEC-60364-5-52 or local regulations.
- If the rated voltage is 400 V, multiply the currents by 0.95. If the rated voltage is 415 V, multiply the currents by 0.92.
- If primary loads are non-linear loads, increase the cross-sectional areas of neutral wires1.5– 1.7 times.
- The nominal battery discharge current refers to the current of forty 12 V batteries at 480V in standard configuration.
- The maximum battery discharge current refers to the current when forty 12 V batteries in standard configuration, that is, two hundred and forty 2 V battery cells (1.67 V/cell), stop discharging.
- The battery cable specifications are selected based on 40 batteries by default and compatible with application scenarios with 30–50 batteries.
- When the mains input and bypass input share a power source, configure both types of input power cables as mains input power cables. The cables listed in Table are used only when the following requirements are met:

- Routing mode: Routing the cables over the cable ladder or bracket in a single layer (IEC60364-5-52 middle E).

- The ambient temperature is 30°C.
- The AC voltage loss is less than 3%, and the DC voltage loss is less than 1%.
- 90°C copper flexible cable.
- The length of the AC power cables of a UPS is no longer than 30 m and DC power cables no longer than 50 m.

#### 3.6.2 Power cable connector requirements

Model	Connector	Connection Mode	Bolt Type	Bolt Hole Diameter	Torque
	Mains input connector	Crimped OT terminals	M10	10.5mm	44N•m
	Bypass input connector	Crimped OT terminals	M10	10.5mm	44N•m
80kVA	Battery input connector	Crimped OT terminals	M10	10.5mm	44N•m
	Output connector	Crimped OT terminals	M10	10.5mm	44N•m
	Grounding connector	Crimped OT terminals	M10	10.5mm	44N•m

	Mains input connector	Crimped OT terminals	M10	10.5mm	44N•m
	Bypass input connector	Crimped OT terminals	M10	10.5mm	44N•m
200kVA	Battery input connector	Crimped OT terminals	M10	10.5mm	44N•m
	Output connector	Crimped OT terminals	M10	10.5mm	44N•m
	Grounding connector	Crimped OT terminals	M10	10.5mm	44N•m

# 3.6.3 Recommended input front-end and output back-end circuit breakers

UPS capacity	Component	Specifications
	Mains input circuit breaker	160A 3P
	Bypass input circuit breaker	160A 3P
80kVA	Output circuit breaker	160A 3P
	Battery circuit breaker	250A 3P

	Mains input circuit breaker	400A 3P
200kVA	Bypass input circuit breaker	400A 3P
200674	Output circuit breaker	400A 3P
	Battery circuit breaker	630A 3P



# CAUTION!

Protective earth cable: Connect each cabinet to the main ground system. For Grounding connection, follow the shortest route possible.



# WARNING!

Failure to follow adequate earthing procedures may result in electromagnetic interference or in hazards involving electric shock and fire

# 3.7 Power cable connect

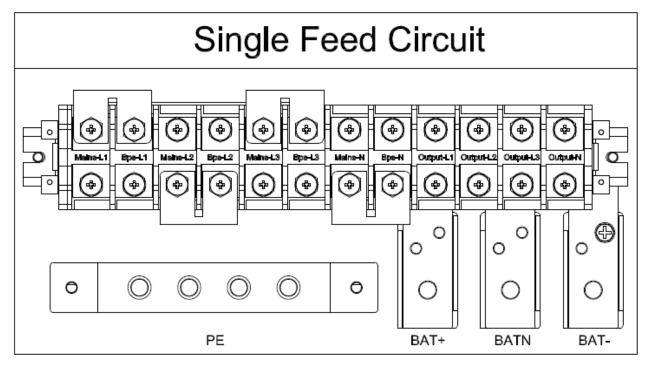
Once the equipment has been finally positioned and secured, connect the power cables as described in the following procedure.

Verify the UPS is totally isolated from its external power source and also all power isolators of the UPS are open. Check to see if they are electrically isolated, and post any necessary warning signs to prevent their inadvertent operation.

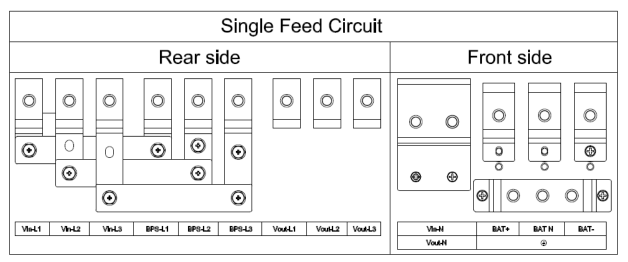
Open the UPS rear panel; Remove the cover of terminals for wiring easily.

# 3.7.1 Common input connection

## 80kVA



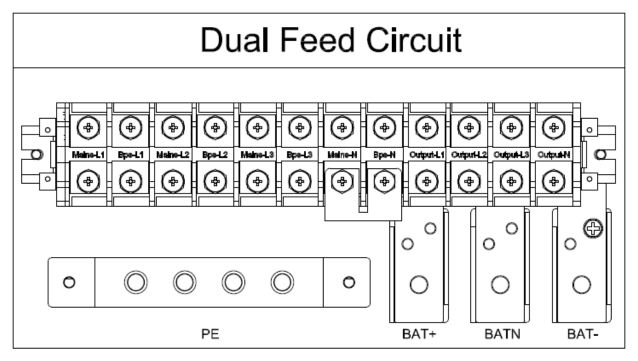
## 200kVA



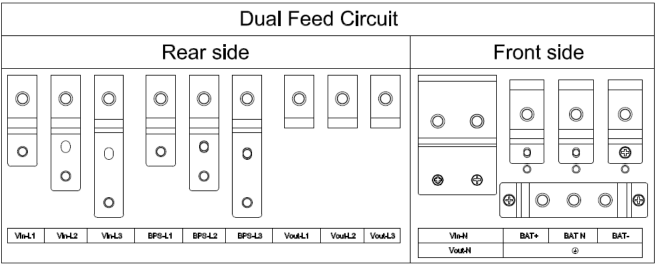
INPUT Primary input Line	OUTPUT
	Vout-L1: Output Phase L1
Vin-L1: Primary input Phase L1	Vout -L2: Output Phase L2
Vin-L2: Primary input Phase L2	Vout -L3: Output Phase L3
Vin-L3: Primary input Phase L3	Vout -N: Output Neutral
Vin-N: Input Neutral for primary and secondary input	PE: Grounding
	BAT+: Positive terminal of the batteries string
	BATN: Neutral terminal of the batteries string
	BAT-: Negative terminal of the batteries string

#### 3.7.2 Dual input connection

# 80kVA



# 200kVA

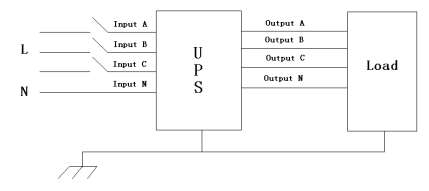


Mains Primary input Line	Output
Bypass Secondary/Bypass input line (optional)	Vout-L1: Output Phase L1
Vin-L1: Primary input Phase L1	Vout-L2: Output Phase L2
Vin-L2: Primary input Phase L2	Vout-L3: Output Phase L3
Vin-L3: Primary input Phase L3	Vout-N: Output Neutral
Vin-N: Input Neutral for primary and secondary input	PE: Grounding
BPS-L1: Secondary input Phase L1	BAT+: Positive terminal of the batteries string
BPS-L2: Secondary input Phase L2	BATN: Neutral terminal of the batteries string
BPS-L3: Secondary input Phase L3	BAT-: Negative terminal of the batteries string



## Warning!

In the case of "Dual input" operation, make sure the copper wire between each input lines have been removed. The AC input and the AC bypass supplies must be referenced to the same neutral point. Choose appropriate power cable. (Refer to the table above) and pay attention to the diameter of the connection terminal of the cable that should be greater than or equal to that of the connection poles;



#### WARNING!

If the load equipment is not ready to accept power on the arrival of the commissioning engineer then ensure that the system output cables are safely isolated at their ends

Connect the safety earth and any necessary bonding earth cables to the copper earth screw located on the floor of the equipment below the power connections. All cabinets in the UPS must be grounded properly.



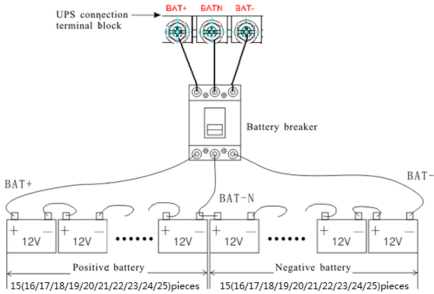
#### CAUTION!

The earthing and neutral bonding arrangement must be in accordance with local and national codes of practice.

#### 3.8 Battery connection

The UPS adopts positive and negative double battery framework, total 30(optional 32/34/36/38/40/42/44/46/48/50) in series. A neutral cable is retrieved from the joint between the cathode of the 15<sup>th</sup> (16<sup>th</sup>/17<sup>th</sup>/18 <sup>th</sup>/19<sup>th</sup>/20 <sup>th</sup>/21 <sup>th</sup>/22 <sup>th</sup>/23 <sup>th</sup>/24 <sup>th</sup>/25 <sup>th</sup>) and the anode of the 16<sup>th</sup> (17<sup>th</sup>/18<sup>th</sup>/19 <sup>th</sup>/20<sup>th</sup>/21 <sup>th</sup>/25 <sup>th</sup>) of the batteries. Then the neutral cable, the battery Positive and the battery negative are connected with the UPS respectively. The battery sets between the Battery anode and the neutral are called positive batteries and that between neutral and cathode are called negative ones. The user can choose the capacity and the numbers of the batteries according to their desire.

External battery connections for long-run units.



Note:

The BAT+ of the UPS connect poles is connected to the anode of the positive battery, the BAT-N is connected to the cathode of the positive battery and the anode of the negative battery, the BAT- is connected to the cathode of the negative battery.

factory setting of the long-run unit is battery quantity---30pcs, battery capacity---12V100AH (charger current 15A). When connecting 32/34/36/38/40/42/44/46/48/50 batteries, please re-set desired battery quantity and its capacity after UPS starts at AC mode. Charger current could be adjusted automatically according to battery capacity selected. All related settings can be done through LCD panel or monitoring software



## CAUTION!

Ensure correct polarity battery string series connection. I.e. intertier and inter block connections are from (+) to (-) terminals. Don't mix batteries with different capacity or different brands, or even mix up new and old batteries, either.



#### WARNING!

Ensure correct polarity of string end connections to the Battery Circuit Breaker and from the Battery Circuit Breaker to the UPS terminals i.e. (+) to (+) / (-) to (-) but disconnect one or more battery cell links in each tier. Do not reconnect these links and do not close the battery circuit breaker unless authorized by the commissioning engineer.

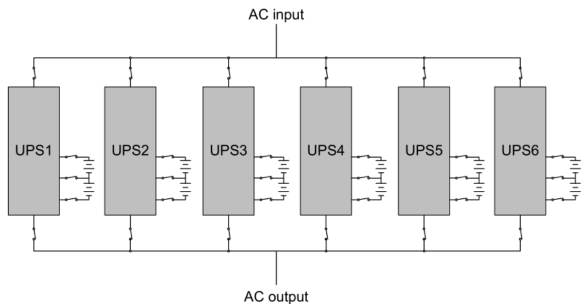
# 3.9 UPS parallel Installation

The following sections introduce the installation procedures specified to the parallel system.

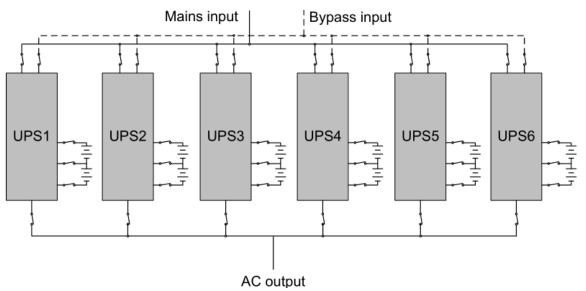
### 3.9.1 Cabinet installation

Connect all the UPS needed to be put into parallel system as below picture.

#### Common input:



#### **Dual input:**



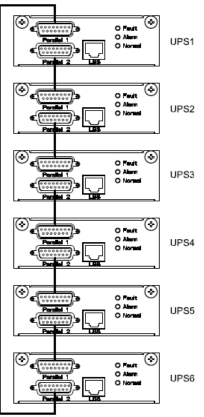
Make sure each UPS input breaker is in "off" position and there is no any output from each UPS connected. Battery groups can be connected separately or in parallel, which means the system itself provides both separate battery and common battery.

# WARNING!

# Make sure the N, A (L1), B (L2), C (L3) lines are correct, and grounding is well connected.

#### 3.9.2 Parallel cable installation

Shielded and double insulated control cables available must be interconnected in a ring configuration between UPS units as shown below. The ring configuration ensures high reliability of the control.



#### 3.9.3 Requirement for the parallel system

A group of paralleled UPS behaves as one large UPS system but with the advantage of presenting higher reliability. In order to assure that all UPS are equally utilized and comply with relevant wiring rules, please follow the requirements below:

- 1) All UPS must be of the same rating and be connected to the same bypass source.
- 2) The outputs of all the UPS must be connected to a common output bus.
- 3) The length and specification of power cables including the bypass input cables and the UPS output cables should be the same. This facilitates load sharing when operating in bypass mode.

#### 3.10 LBS installation

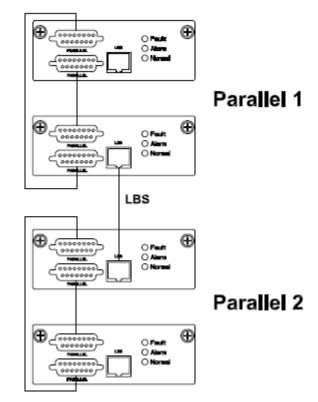
LBS system contains LCD set, commucation cable and STS device.

#### 3.10.1 LCD setting

Set every UPS of the systems to be LBS Master or LBS Slave. For instance if the UPS belongs to LBS master system, its LBS setting must be set to Master.

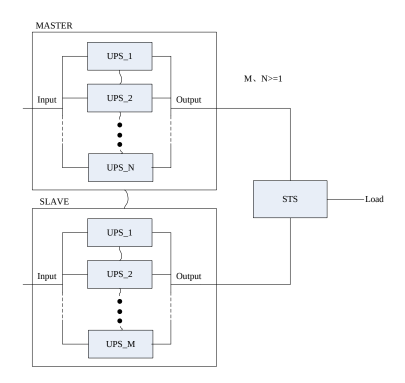
#### 3.10.2 LBS cable installation

The two ports of one mesh wire should be plug into RJ45 interface of any one UPS of both master and slave system.



#### 3.10.3 UPS installation

The whole systems is showed below.



### 3.11 Computer access

♦ One end of a USB cable connect to the computer, the other end connect to the USB port on the UPS.



♦ Open the software Muser5000, click "system" button.

♦ A window of "Software Parameter Setting" comes out as below, COM choose according to the UPS , baud rate choose 9600, protocol choose "modbus", then save this setting.

- Soft			X
			1
	COM	COM1	
	Baud Rate	9600	
	Protocol:	Modbus	
	Automatic Run	Program At Windows Startup	
	Save Setting	Cancel	

♦ On the main page of Muser5000, click the button of "Append", then goes to a window of "Append equipment".

🗱 Muser5000 Monitor							
System Log Control Language	System Log Control Language Help						
🍖 🏦 🖽 🍕 🖗			🧉 🏈 2 Open COM				
Search Append Delete Property	Data         Sketch Map           Input A Phase V         0.0 V         Input B Phase V         0.0           Input A Phase A         0.0 A         Input B Phase A         0.0           Input A Phase A         0.0 A         Input B Phase A         0.0           Input A Phase V         0.0 V         0.0 Uput B Phase A         0.0           Output A Phase V         0.0 V         Output B Phase A         0.0           Output A Phase A         0.0 A         Output B Phase A         0.0           Input Yolkage - P         Input Yolkage - P         Input Yolkage - P         0.0 Battery charge current - N           Battery charge current - N         Battery charge current - N         Battery charge current - N         Input Supply Fower Status: No Supply           VFS Supply Fower Status: No Supply         VFS Supply Fower Status: No Supply         Supply	A Input C Phase A 0.0 A 100 150 200 50 250 0 250 0 250 0 250 0 250 0 250 0 250 0 0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Load percent A phase B phase C phase 150% 150% 150% 100% 100% 100% 0 Z 0 Z 0 Z 2 0 Z 0 Z 12 Support Time Of Battery 0 Minute Capability of Battery 0 %				
COM is closed		Version 3.0.0.4	18:07:44				

♦Put the UPS name into "Equipment Name", and UPS' ID address into "Equipment address".

🗱 Append Equip	lent		
Equipment Name: Equipment Address:	1	<b></b>	
App	end	Cancel	

♦ Click the button "Append", then the connection between UPS & computer is accomplished.



#### CAUTION!

When the UPS worked on inverter. If you want to use PC to set the output voltage and frequency. Must shut down the inverter first

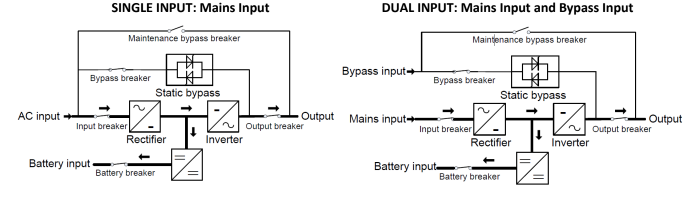
# 4. Operation

# 4.1 Operation Modes

The UPS is a double-conversion on-line UPS that may operate in the following alternative modes:

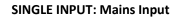
#### Normal mode

The rectifier/charger derives power from the AC Mains and supplies DC power to the inverter while floating and boosting charge the battery simultaneously. Then, the inverter converts the DC power to AC and supplies to the load.

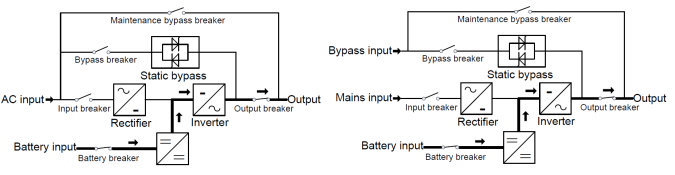


#### Battery mode (Stored Energy Mode)

If the AC mains input power fails, the inverter, which obtains power from the battery, supplies the critical AC load. There is no power interruption to the critical load. The UPS will automatically return to Normal Mode when AC recovers.

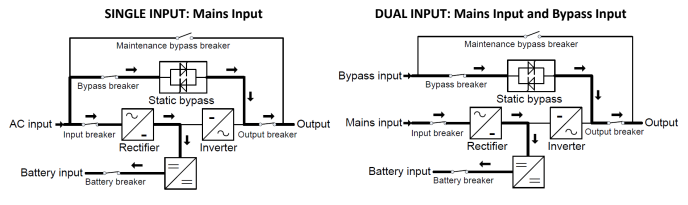


#### **DUAL INPUT: Mains Input and Bypass Input**



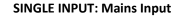
#### ♦Bypass mode

If the inverter is out of order, or if overload occurs, the static transfer switch will be activated to transfer the load from the inverter supply to bypass supply without interruption to the critical load. In the event that the inverter output is not synchronized with the bypass AC source, the static switch will perform a transfer of the load from the inverter to the bypass with power interruption to the critical AC load. This is to avoid paralleling of unsynchronized AC sources. This interruption is programmable but typically set to be less than an electrical cycle e.g. less than 15ms (50Hz) or less than 13.33ms (60Hz).

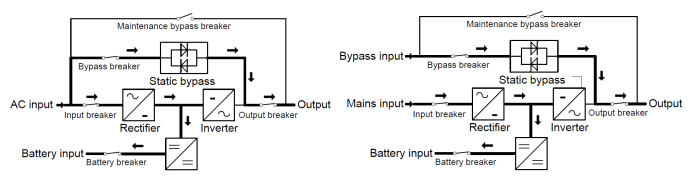


#### ♦ECO Mode

When the UPS is at AC Mode and the requirement to the load is not critical, the UPS can be set at ECO mode in order to increase the efficiency of the power supplied. At ECO mode, the UPS works at Line-interactive mode, so the UPS will transfer to bypass supply. When the AC is out of set window, the UPS will transfer from bypass to Inverter and supplies power from the battery, and then the LCD shows all related information on the screen.

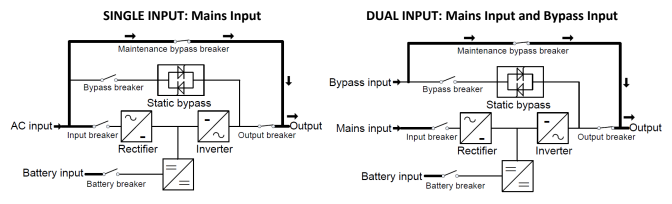


#### **DUAL INPUT: Mains Input and Bypass Input**



#### Maintenance mode (Manual Bypass)

A manual bypass switch is available to ensure continuity of supply to the critical load when the UPS is out of order or in repair and this manual bypass switch bears for equivalent rated load.



# 4.2 Turn on/off UPS

#### 4.2.1 Restart procedure

**CAUTION!** 



MAKE SURE GROUNDING IS PROPERLY DONE!

• Set the Battery Breaker to the "ON" position according to the user's manual.

### CAUTION!

Check to see if the load is safely connected with the output of the UPS. If the load is not ready to receive power from the UPS, make sure that it is safely isolated from the UPS output terminals

- Turn ON OUTPUT breaker. (Below the UPS power units at the front door)
- Turn ON BYPASS breaker and MAINS breaker. (Below the UPS power units at the front door)

If the Rectifier input is within voltage range, the rectifier will start up in 30 seconds then the inverter will start up after then.

If the rectifier fails at startup, the bypass LED will light up. When the inverter starts up, the UPS will transfer from bypass mode to inverter mode, then the bypass LED extinguishes and the inverter LED lights up.

No matter whether the UPS can work normally or not, all the status will be shown on the LCD display.

#### 4.2.2 Test procedure



### CAUTION!

The UPS is operating normally. It may take 60 seconds to boost up the system and perform self-test completely.

• Switch off the MAINS to simulate utility failure, the rectifier will turn off and the battery should feed the inverter without interruption. At this time, the LEDs of battery should be turned on.

♦ Switch on the MAINS to simulate utility recovery, the rectifier will restart automatically after 20 seconds and the inverter will supply to the load. It is suggested to use Dummy loads for testing. The UPS can be loaded up to its maximum capacity during load test ∘

#### **4.2.3 MAINTENANCE BYPASS**

To supply the load via Mains, you may simply active the internal mechanical bypass switch.



### CAUTION!

The load is not protected by the UPS when the internal mechanical bypass system is active and the power is not conditioned.

#### Switch to mechanical bypass



#### CAUTION!

If the UPS is running normally and can be controlled through the display, carry out steps 1 to 6; otherwise, jump to Step 5.

- Open the cover of maintenance switch, the UPS turns to bypass mode automatically.
- Turn on MAINTANCE breaker;
- Switch OFF BATTERY breaker;
- Switch OFF MAINS breaker;

- Switch OFF BYPASS breaker;
- Switch OFF OUTPUT breaker;

At this time the bypass source will supply to the load through the MAINTENANCE breaker.

### Switch to normal operation (from mechanical bypass)



#### CAUTION!

Never attempt to switch the UPS back to normal operation until you have verified that there are no internal UPS faults.

- Turn ON OUTPUT breaker.
- Turn ON BYPASS breaker.
- Turn ON MAINS breaker.

The UPS powers from the static bypass instead of the maintenance bypass, then the bypass LED will light up.

• Switch OFF the maintenance bypass breaker, then the output is supplied by the static bypass of the UPS.

• Put on the maintenance switch cover.

The rectifier will operate normally after 30 seconds. If the inverter works normally, the system will be transferred from bypass mode to normal mode.

#### 4.2.4 Cold start procedure

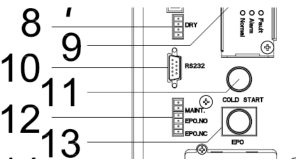
### CAUTION!

Follow these procedures when the input AC Utility Failure, but battery is normal

• Turn on the BATTERY breaker.

The battery will feed the Auxiliary power board.

- Turn on the OUTPUT breaker.
- Trigger the cold start(Cold start) button as the position 11 of the below drawing.



When battery normal, rectifier starts operation, 30s later, inverter starts and operates and battery LED on.



### CAUTION!

Please press the close start button after 30 seconds until closing the battery switch.

#### 4.2.5 Shut down procedure



#### CAUTION!

This procedure should be followed to completely shut down the UPS and the LOAD. After all power switches, isolators and circuit breakers are opened, there will be no output.

- Switch OFF the BATTERY breaker;
- Open the UPS door to easily access to the main power switch;
- Switch OFF the MAINS breaker.
- Switch OFF the BYPASS breaker.
- Open the OUTPUT breaker. The UPS shuts down;
- To completely isolate the UPS from AC Mains, all input switches of Utility shall be completely off, which includes the ones for rectifier and bypass.
- The primary input distribution panel, which is often located far away from the UPS area, so a label should be posted to advise service personnel that the UPS circuit is under maintenance.



#### WARNING!

Wait for about 5 minutes for the internal D.C. bus bar capacitors to be completely discharged.

#### 4.2.6 Parallel setting

- Connect the UPS with computer. Power on the UPS.
- ♦ Open Muser5000 software, after connecting with the UPS successfully, click
- "System"->"User Set"



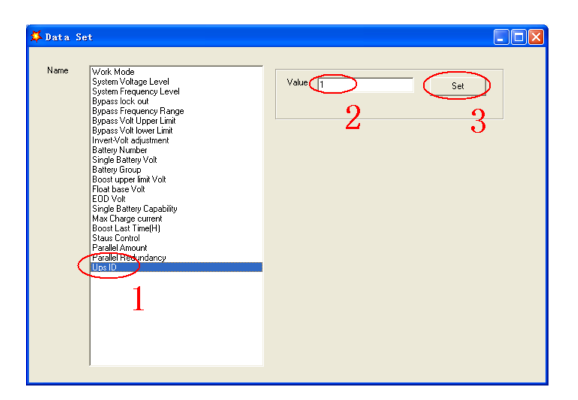
◆Click "Set" at "User Set" window;

🗱 User Set					
				(	Set
Work Mode	Parallel 💌	Bypass Frequency Range	5% 💌	Output	
System Voltage Level	380V 💌	Bypass Volt Upper Limit	15% 💌	Enable	C Disable
System Frequency Leve	60Hz 💌	Bypass Volt lower Limit	-45% 💌	Auto Turn-on Enable	C Disable
Parallel Amount	4	Invert-Volt adjustment	0% 🗸	Buzzer	
Bypass lock out	10	Ups ID	1	Enable	C Disable
Parallel Redundancy	0				
Battery Set					
Battery Number(x2)	•	Single Battery Capability(AH)	40	Boost Charge	C Disable
Single Battery Volt.(V)	12V 💌	Float base Volt.(V/Cell)	2.20 💌	Chable	
Boost upper limit Volt.(V/Cell)	2.30 💌	Max Charge current(A)	6		
EOD Volt(0.01V/Cell)	1.70				
Battery Group	1	Boost Last Time(H)	4		

At the window of "Data Set", click "Work Mode",, choose "Parallel" for the value, then click "Set" as shown in below picture. If the UPS sounds a "beep", that means the setting is correct.

🗱 Data Set	
Name System Voltage Level System Voltage Level Bypass lock out Bypass Srequency Range Bypass Volt Upper Limit Bypass Volt Iburer Limit Invert-Volt adjustment Battery Number Single Battery Volt Battery Group Boost upper limit Volt Float base Volt EOD Volt Single Battery Capability Max Charge current Boost Last Time(H) Staus Control Parallel Amount Parallel Redundancy Ups ID	Value Paralle 2 4

At the window of "Data Set", click "Ups ID", write a value for the parallel UPS ID at the right side, such as "1", then click "Set" as shown in below picture. If the UPS sounds a "beep", that means the setting is correct.





## CAUTION!

After changing the parallel system ID, the connection between Muser4000 and equipment might be interrupted. If it occurs, please re-connect in accordance with the instruction described before.

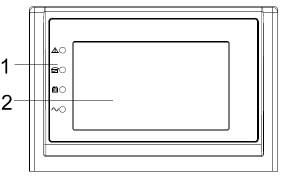


## CAUTION!

### Parallel cable cannot be connected when setting the parallel parameters.

◆After setting the UPS needed to be paralleled, power off all the UPS. Connect all the UPS according to "parallel cable installation", and then power on the UPS.

# 4.3 The LCD Display



### LCD control panel introduction

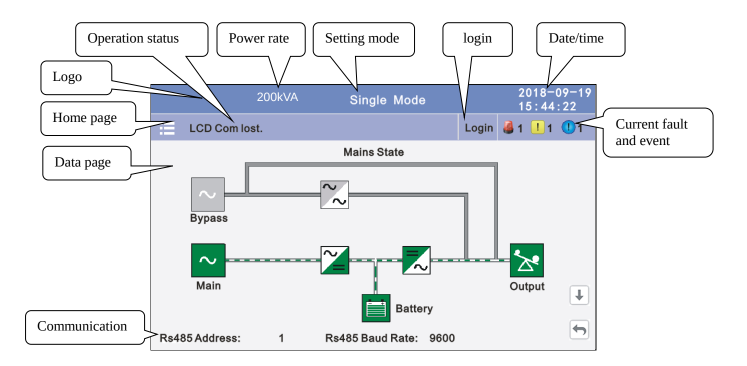
- (1) LED (from top to bottom: "Fault", "bypass", "battery", "inverter")
- (2) LCD display

### Introduction

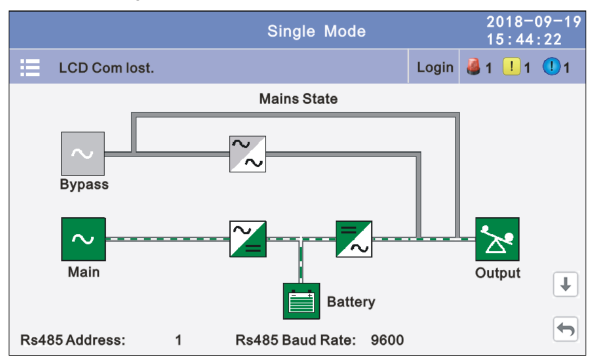


## CAUTION!

The display provides more functions than those described in this manual.



**4.3.1 Datas:** Displays the flow state of UPS work, and quickly enters real-time data by clicking on the block.



	Single Mode	2018-09-19 15:44:22
LCD Com lost.		Login 🍓 1 ! 1 🕕 1
Input Voltage(V)	Online	Output Freq(Hz)
A 220.0V	Battery 100% 999M	50.0Hz
B 220.0V C 220.0V	Float charging	Output Voltage(V) A 220.0V
Input current(A)	Apparent Power(kVA): 10.0 10.0 10.0	B 220.0V C 220.0V
A 10.0A	Actv Power(kW): 10.0 10.0 10.0	Output current(A)
B 10.0A	Load Rate(%):	A 10.0A B 10.0A
C 10.0A	50% 50% 50%	C 10.0A

**4.3.2 Status:** View the voltage and current of the main, bypass, output, battery (can also be entered through by real-time data block), view the status of the switches, dry contacts, through clicking on the block, enter the corresponding data window.

			Single	Mode				8-09-19 44:22
	Mains State					Login	🍓 1 📒	1 🕛 1
	Main			****	Вур	ass		
	Arr Output			*	Sta	tus Info	)	
	Battery							
Q Datas	s Status	Alarm	Setting	g M	X Iaint	Co	w mmon	About

**4.3.2.1 Main:** Click the main block to enter the main data display window, click return to return to the previous window, click home page to return to the main page.

	Single	Mode		2018-09-19 15:44:22
Mains State			Login	🍓 1 👤 1 🕕 1
		А	в	с
	Phase Volt(V):	220.0	220.0	220.0
	Line Volt(V):	380.0	380.0	380.0
	Phase Freq(Hz):	50.0	50.0	50.0
Main	Phase Current(A):	5.5	5.0	6.0
	Input Factor:	0.932	0.931	0.921

**4.3.2.2 Bypass:** Click the bypass block to enter the bypass data display window, click return to return to the previous window, click home page to return to the main page.

	Single	e Mode		2018-09-1 15:44:22	9
Mains State			Login	🍓 1 ! 1 🕕 1	
		А	в	С	
	Phase Volt(V):	220.0	220.0	220.0	
Bypass	Line Volt(V):	380.0	380.0	380.0	
	Phase Freq(Hz):	50.0	50.0	50.0	
				<b>(</b>	]

**4.3.2.3 Output:** Click the output block to enter the output data display window, click return to return to the previous window, click home page to return to the main page.

	Single	Mode		2018-09-19 15:44:22
Mains State			Login	🍓 1 ! 1 🕕 1
		А	в	С
	Phase Volt(V):	220.0	220.0	220.0
Output	Line Volt(V):	380.0	380.0	380.0
	Phase Freq(Hz):	50.0	50.0	50.0
	Phase Current(A):	5.5	5.0	6.0
		Ŧ		

	Single I	Mode		2018-09-19 15:44:22
Mains State			Login	🍓 1 <u>!</u> 1 <u>()</u> 1
		А	в	С
	Apparent Power(kVA)	: 1.0	1.0	1.0
$\mathbf{X}$	Actv Power(kW):	1.0	1.0	1.0
Output	Load Rate(%):	1.0%	1.0%	1.0%
	Load Peak Ratio:	1.5	1.0	1.0
	1			

**4.3.2.4 Battery:** Click the battery block to enter the battery data display window, click return to return to the previous window, click home page to return to the main page.

	S	ingle Mode	2018- 15:44	09-19 :22
Mains State			Login 🍓 1 ! 1	1 1
	Voltage (V) :	+240	-240	
<u>م</u> م	Current(A):	+10	-10	
Battery	Batt Status:	Boost	Boost	
	$\operatorname{Temp}\left({}^{\operatorname{\mathfrak{C}}}\right):$	0.0		
		Ŧ		

	Single Mode		2018-09-19 15:44:22
Mains State		Login	🍓 1 🛄 1 🕕 1
Battery	Cap Rate(%) : Backup Time(min) : Discharge Time(min) :	100 100 100	
	1		

**4.3.2.5 Status info:** Click the status info block to enter the status data display window, click return to return to the previous window, click home page to return to the main page.

	Single	Mode	2018-09-19 15:44:22
Mains State		Log	in 🍓 1 🕛 1 🕕 1
- <u>*</u> -	Output Switch MBS Switch	Open Open	
Status Info			
		Ŧ	

**4.3.3 Alarm:** View the alarm and history of the UPS, and open or close the buzzer.

	Single Mode					2018-09-19 15:44:22		
▲ •	lains State				Exit	<b>a</b> 1	1 🕛 1	
	Curr Al	arm		Ξ	History			
Buzzer Mute								
لي Datas	<b>≵</b> Status	Alarm	Setting	) Ma	k aint (	Common	About	

**4.3.3.1 Curr Alarm:** Click the curr alarm to enter the current alarm display window, click return to return to the previous window, click home page to return to the main page.

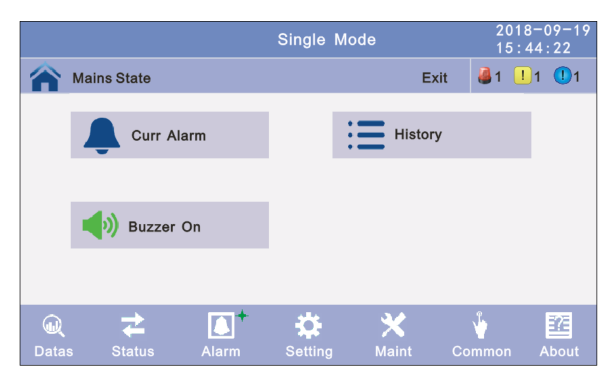
		Single Mode	2018-09-19 15:44:22		
	Mains State		Login	🍓 1 ! 1 🕕 1	
No.	Level	Info		Loc	
001	!	14C-01 ECU Abnormal		ECU 01	
002		01D-01 Power block not connected		ECU 01	
					Ţ
					•

**4.3.3.2 History:** Click the history to enter the history recode display window, click return to return to the previous window, click home page to return to the main page.

		٤	Single Mode	<b>}</b>		2018- 15:44	
	Mains	State			Login	🥔 1 🕛 1	1 1
		History	/				
No.	Level	Info		Loc	<b>c</b>	Time	
0001	(	On Line		Sys	tem	2018-06-15 18:12:00	
0002		Rectifier Activated		System		2018-06-15 18:12:00	
							Ŧ

**4.3.3.3 Buzzer:** Click the buzzer mute then the buzzer will mute and the red block will change to green, if the buzzer is on, then click the block buzzer will on and the block will change to red. click return to return to the previous window, click home page to return to the main page.

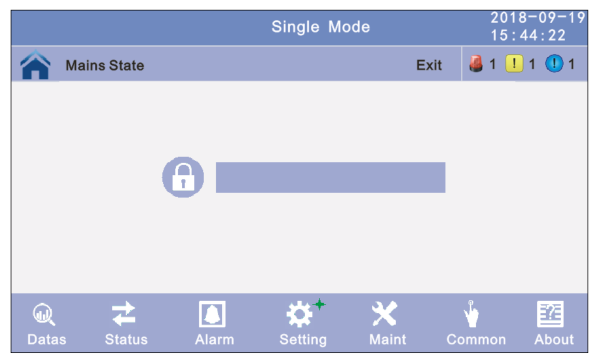




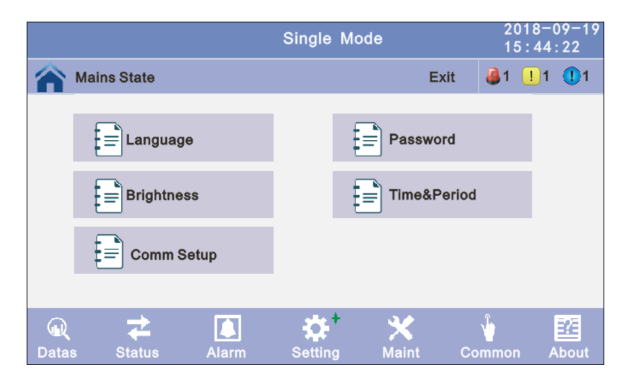
**4.3.4 Setting**: There are two levels, the basic setting for user settings, advanced setting for technical personnel, please contact the relevant technical personnel to enter advanced settings.

				Single	Mode				8-09-19 44:22
	Mains	State					Login	🍓 1 🛄	1 🕕 1
	£	Basic Set	ting			Adva	nced S	etting	
Q Data	s S	<b>≵</b> tatus	Alarm	Setting	► g	X Maint	Co	∲ mmon	About

**4.3.4.1 Basic Setting:** Click basic setting, enter by input the correct password. The user password is "111111".



			Single Mode					8-09-19 44:22
	Mains State					Exit	: 🛛 🍓 1 📃	1 🕛 1
		7	8	9	0	+		
		4	5	6	-/+	+		
		1	2	3	•	ОК		
لي Data	s Status	Aları		Setting	Э м	<b>く</b> aint	Common	About



**4.3.4.1.1 Language:** Click the language block witch you want and click the save config block to save. click return to return to the previous window, click home page to return to the main page.

	Single M	Node		2018- 15:44	
Mains State			Exit	🍓 1 ! 1	1 🕛
Language	+	English		<b>→</b>	
					↓
	Save Config				

**4.3.4.1.2 Password:** Click password block enter user password setting page, input old password and new password, then click save confir to save the change. Password format is six number. click return to return to the previous window, click home page to return to the main page.

Password lock time: When LCD is not touched, it needs to re login when the setting value is set, click left or right block to change the value.

	Single Mode		2018-09-19 15:44:22
Mains State		Exit	🍓 1 ! 1 🕕 1
Enter Original Password Enter New Password			
Enter New Password Again			
Password Lock Time (min)	← 3	-	Ŧ
	Save Config		

**4.3.4.1.3 BrighNess and Backlight time:** Click the block to change value. click return to return to the previous window, click home page to return to the main page.

**BrighNess:** Click the text to input new value and click the save config block to save. Value range is 1~63, default value is 63.Click return to return to the previous window, click home page to return to the main page.

**Backlight time:** LCD backlight delay time, click the text to input new value and click save config block to save. Value range is 1~255, default value is 60.Click return to return to the previous window, click home page to return to the main page.

	Single Mode		2018-09-19 15:44:22
Mains State		Exit	🍓 1 ! 1 🕕 1
BrighNess:	63		
Backlight Time(S):	60		
			Ŧ
	Save Config		

**4.3.4.1.4 Date and time setting:** Click the text to select other value or input new value and click save config block to save. Click return to return to the previous window, click home page to return to the main page.

Date: current date Time: current time

	Single Mode	2018-09- 15:44:22		
Mains State		Exit	🍓 1 ! 1	1 🕕
Date:	2018-06-15			
Time:	15:43:22			
	10110.22			
				↓
	Save Config			

**4.3.4.1.5 Communication setting:** Click the text to select other value or input new value and click save config block to save. Click return to return to the previous window, click home page to return to the main page.

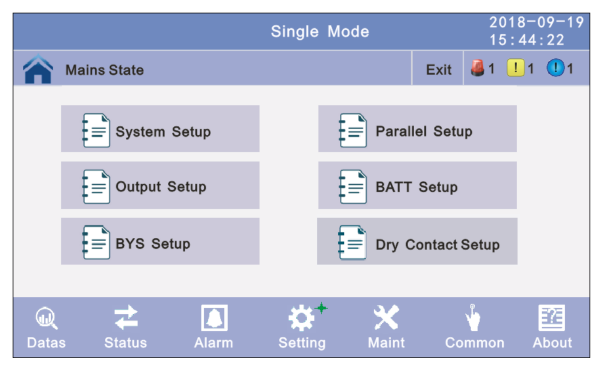
**Rs485 address:** UPS communication ID, address range is 1~15, default is 1 **Rs485 Baud Rate:** baud rate: 2400, 4800, 9600, 14400, 19200, default is 9600

	Single Mode	•		2018-0 15:44	
Mains State		1	Exit	1 ! 1	1 1
Rs485 Address:		1			
Rs485 Baud Rate:	<b>←</b>	9600	-		
					Ŧ
	Save Config	]			

**4.3.4.2 Advanced Setting:** Click advanced setting, enter by input the correct password. The user password is "191210".

			Single Mo	de		8-09-19 44:22
	Mains State			Exit	🍓 1 !	1 🕕 1
				3.0	. <b>1</b> .	EVE
Data	s Status	Alarm	Setting	🗡 Maint	Common	About

				Single	Mode			8-09-19 44:22
	Mains State					Exit	: 🛛 🙆 1 📃	1 🕛 1
		7	8	9	0	+		
		4	5	6	-/+	+		
		1	2	3	•	ОК		
Q Data	s Status	Alar	m	Setting	Э м	<b>¢</b> aint	Common	About



- **4.3.4.2.1 System setup:** Click the text to select other value or input new value and click save config block to save. Click return to return to the previous window, click home page to return to the main page.
- Working Mode: Select the work mode of UPS, work mode: Single mode, Parallel mode, ECO mode.
- Auto Turn-on: Select the UPS start logic, Enable: UPS start inverter output automatic, Disable: No output.
- Aging Load Rate: The value can be 18~100%, default value: 60%

	Sing	le Mode		2018- 15:44	·09-19  :22
Mains State			Exit	🍓 1 <u> </u>	1 🕛
Working Mode	<b>←</b>	Single Mod	e	<b>→</b>	
Auto Turn-on	-	Enable		<b>→</b>	
Aging Load Rate (%)		60			
					↓
	Save	Config			

**Rreq Conv Mode:** Frequency conversion mode, enable: output frequency set 50Hz or 60Hz, input frequency is 60Hz or 50Hz, UPS no alarm not battery and bypass abnormal. Default is Disable.

LBS mode: setting value: LBS disable, LBS master, LBS slave. Default is LBS disable. Float Temp. Compen.: temperature sensor compensation switch, when need to connect battery temperature sensor, please change the value to enable.

**Temp Sensor Select:** temperature sensor type select. Has tow types: NTC and RS485. NTC for single and short distance. Rs485 for multiple and far distance.

	Single	e Mode		2018- 15:44	
Mains State			Exit	🍓 1 ! 1	1 🕕
Freq Conv Mode	<b>←</b>	Disable		<b>→</b>	
LBS Mode	+	Disable		<b>→</b>	
Float Temp. Compen.	+	Disable		<b>→</b>	1
Temp Sensor Select	-	OFF		<b>→</b>	Ŧ
	Save C	onfig			

- **Inter Power Walk in:** this is enable the UPS to control the interval that each rack transfers from battery mode to normal mode, which reduces the impact on the generator or power grid. The value can be 0~200, default value is 10.
- **Inter sleep mode:** when load less than the software setting value, same parallel rack will turn to standby mode and if the load more than the setting value some rack will turn to inverter mode after setting the sleep mode enable. Default value is disable.

	Single	Mode		2018-) 15:44	
Mains State			Exit	🍓 1 ! 1	1 🚺
Inter Power Walk in(s)		10			
Inter sleep mode	-	Disable		→	
					↓
	Save Co	nfig			

**Parallel ID:** Parallel operation ID, must modify the ID after set work mode to parallel mode. The value can be 1~6, default value is 1.

**Cabinet Paral Basic Units:** Parallel cabinet number, must modify the tatal parallel cabinet number after set work mode to parallel mode. The value can be 2~6, default value is 2.

**Cabinet Paral Redunt Units:** Parallel redundancy cabinet number, can modify the redundancy cabinet number after set work mode to parallel mode. The value can be 0~5, default value is 0.

	Single Mode		2018-0 15:44:	
Mains State		Exit	🍓 1 🛄 1 (	<u>l</u> 1
Parallel ID	-	1	<b>→</b>	
Cabinet Paral Basic Units	-	2	<b>→</b>	
Cabinet Paral Redund Units	-	0	<b>→</b>	1
	Save Config			

**Output Freq:** Output frequency, The value can be 50Hz or 60Hz.

**Output Volt Level:** Output voltage level, The value can be 220V, 230V, 240V.

**Inverter Volt Adjust:** Inverter voltage regulated, The value can be -5%~0~+5%, step is 0.5%, default value: 0.

	Single	Mode	2018-0 15:44:	
Mains State			Exit 🍓 1 ! 1 🤇	<b>!</b> 1
Output Freq (Hz)	+	50.0	<b>→</b>	
Output Volt Level(V)	-	220.0	<b>→</b>	
Inverter Volt Adjust (%)	-	0.0	<b>→</b>	
	Save Co	onfig		

**Battery Group:** Must modify the number to actual configuration, The value can be 1~8, default value is 1.

**Battery number:** Must modify the number to actual configuration, The value can be 30~50, default value is 30.

**Single Battery Capability:** Must modify the value to actual configuration, The value can be 7~2000.

**Boost/Float conversion:** boost charge and float charge alternate time, The value can be 0~20.

	Single Mode				09-19 :22
Mains State			Exit	🍓 1 <u> </u>	<u> </u>
Battery Group	-	1		<b>→</b>	
Battery Number	<b>←</b>	36		<b>→</b>	
Single Battery Capability (AH)		2000			
Boost/Float Conversion(Month	n)	0			↓
	Save Config				

**Chg.cur.limiting coef.:** The charging current limit is a multiple of the battery capacity. The value can be 0.05~0.15, and is 0.1 by default.

- **Cell float voltage:** The float voltage value can be 2.23~2.30 V/cell, and is 2.25 V/cell by default.
- **Cell boost voltage:** The battery equalized voltage value can be 2.30~2.40 V/cell, and is 2.30 V/cell by default.
- Aver charging Duration: boost charge time limit, the value can be 1~999min , and is 240 by default.

	Single	Mode		8-09-19 44:22
Mains State			Exit 🍓 1 !	1 🕛 1
Chg. cur. limiting coef. (C)	-	0. 15	<b>→</b>	
Cell float voltage (V/Cell)	-	2. 25	$\rightarrow$	
Cell boost voltage (V/Cell)	-	2. 40	⇒	1
Aver Charging Duration (min)		999		Ŧ
	Save Co	nfig		

**EOD Battery Volt:** End of discharge voltage. The value can be 1.60~1.90, and is 1.80 by default.

Float Temp Compen Coeff: modify the voltage of compensation after enable the switch. the value can be 0.001~0.007/cell, and is 0.003 by default.

**Boost Charge Setting:** Boost charge disable or enable, and is enable by default. **No Battery Warning:** can be no warning when no batter after set disable, and is enable by default.

	2018-09-19 15:44:22		
Mains State		Exi	t 🍓 1 🕛 1 🕕 1
EOD Battery Volt(V/Cell)	-	1.80	<b>→</b>
Float Temp Compen Coef. (V/Cell	/°C) 🗲	0.003	→
Boost Charge Setting	-	Enable	★
No Battery Warning	-	Enable	→
	Save Config		

**Bypass Volt Prot Lower Limit:** When the difference between the bypass voltage and the rated voltage exceeds the lower threshold for the bypass voltage, the system determines that the bypass voltage is abnormal and that the bypass is unavailable. The value can be -10%, -15%, -20%, -30%, -45%,. The default value is -45%.

**Bypass Volt Prot Limit:** When the difference between the bypass voltage and the rated voltage exceeds the upper threshold for the bypass voltage, the system determines that the bypass voltage is not normal and that the bypass is unavailable. NOTE:

When the voltage level is 380 V, the value range is 10%, 15%, 20%, and 25% (default). When the voltage level is 400 V, the value range is 10%, 15%, and 20% (default).

When the voltage level is 415 V, the value range is 10% and 15% (default).

**Bypass Freq Tracking Range:** When the difference between the bypass input frequency and the rated frequency is greater than this value, the system determines that the bypass frequency is not normal, and that the bypass is unavailable. The value range is 1%, 2%, 4%, 5%, 10%(default).

Bypass rate tracking rate: Inverter frequency tracking to bypass frequency rate. The value range is 0.5~2, and is 1 by default.

	Single	Mode				18-( :44	09-19 : 22
Mains State				Exit	4 1	<u>!</u> 1	1 1
Bypass Volt Prot Lower Limit(%)		+	-45		<b>→</b>		
Bypass Volt Prot Limit(%)		-	25		<b>→</b>		
Bypass Freq Tracking Range (%)		<b>←</b>	10		<b>→</b>		
Bypass Tracking Rate (Hz/s)		-	1. 0		<b>→</b>		↓
	Save Co	nfig					

**Power Supply upon bypass Over Temp:** Specifies whether to start bypass mode when over temperature occurs. The default value is Enable.

 Bypass Switches Limit: Cross currents occur during the transfer between bypass mode and normal mode, which impacts the system. This parameter specifies the number of transfers between bypass mode and normal mode within 1 hour, which ensures system security. The value can be 3 to 10, and is 10 by default.
 EPO transfers to BYP: Specifies whether to start bypass mode when EPO occurs. The

default value is Enable.

s	Single Mode			09-19 :22
Mains State		Exit	🍓 1 ! 1	1 1
Power supply upon BYP SCR over tem	<b>b</b> . <del>(</del>	Disable	→	
Bypass Switches Limit	+	10	-	
EPO transfers to BYP	+	Disable		1
Sa	ve Config			

Battery Abnormal BCB trip(DRV): Enable or disable BCB trip single output. The default value is Disable.

Bypass Feedback: Enable or disable bypass feedback output. The default value is Disable.

**External Maint. breaker:** Enable or disable external maintenance breaker connection detection. The default value is Disable.

Battery Switch(BAT): Enable or disable battery breaker connection detection. The default value is Disable.

	Single Mo	de		-09-19 4:22
Mains State		Exit	. 🕘 1 🕛	1 🕕 1
Battery Abnormal BCB trip(DRV)	+	Enable	<b>→</b>	
Bypass Feedback Trip	-	Enable	-	
External Maint. breaker(MT)	-	Enable	-	1
Battery switch (BAT)	-	Enable	→	Ŧ
	Save Config			

4.3.5 Maint: Software update, Touch correction, history download and battery self-test.

				Single	Mode	•			)18-( 5:44	09-19 :22
	Mains	State					Login	🦲 1	<u> </u>	1 !
	€	Battery Se	lf-Check		Ð	Touc	h corre	ction		
								_		
Q Data:	s S	<b>≵</b> itatus	Alarm	Setting	J	Maint	Co	w mmon		bout

**4.3.5.1 Battery Self-Check:** can select check by Timing Daily, Timing Weekly, Cycle mode. The default value is Timing Self-Check Close.

	Single Mode			)18-( 5:44	09-19 :22
Mains State	I	Login	<b>i</b> 1	<mark>!</mark> 1	1
Self-Check Mode Date/Cycle(Day) Check Time(M)	Timing DailyTiming Self-Check (Timing DailyTiming WeeklyCycle Mode	Close			

**4.3.5.2.1 Timing Daily:** modify the check date, time and check time (10S (default), 10min, EOD).

	Single Mode	2018-09-19 15:44:22
Mains State	Login 🍕	1 1 1 1
Self-Check Mode	Timing Daily	
Date/Cycle(Day)	20 Day 20 Hour 20	Min
Check Time(M)	← 10s →	
	Save Config	

**4.3.5.2.2 Timing Weekly:** modify the check date, time and check time (10S (default), 10min, EOD).

	Single Mode	2018-09-19 15:44:22
Mains State	Login 🥔	1 1 1 1
Self-Check Mode	Timing Weekly	
Date/Cycle(Day)	← Monday →	
	20 Hour 20 Min	
Check Time(M)	← 10s → 1	0s
	Save Config	

**4.3.5.2.3 Timing Cycle mode:** modify the cycle date and check time (10S (default), 10min, EOD).

	Single Mode		2018-0 15:44:	
Mains State		Login	🍓 1 🛄 1	1 1
Self-Check Mode	Cycle Mode			
Date/Cycle(Day)	1			
Check Time(M)	🗲 10s -	•		
	Save Config			

**4.3.6 Common:** INV ON/OFF, Battery test and Fault clear.

			Single	Mode					09-19 :22
	Mains State					Login	🧸 1 🚺	! 1	1 1
		OFF		o	Batte	ery Test			
	Sault Cle	ear							
Q Data	s Status	Alarm	Setting	g N	X Naint	Co	v <b>o</b> mmon		? bout

### 4.3.6.1 INV ON/OFF

Single OFF: Inverter OFF location UPS Single ON: Inverter ON location UPS Parallel OFF: Inverter OFF all parallel UPSs Parallel ON: Inverter ON all parallel UPSs

	Single I	Mode		2018-0 15:44	
Mains State			Login	🍓 1 ! 1	1
IN	IV ON/OF	F			
Single ON		Sir	ngle OFF		
Parallel ON		Pa	allel OFF	=	

## 4.3.6.2 Battery Test

10S: battery test for 10s
10min: battery test for 10min
EOD: battery test to EOD
-10%: battery test down 10% capability.

	Single M	lode		201 15:		09-19 :22
Mains State			Login	<b>a</b> 1	1	1
	Battery Tes	t				
OFF			EOD		)	
10S			-10%		)	
10Min						

**4.3.6.3 Fault clear:** Clear the current fault (not for all faults).

	Single	Mode		2018- 15:44	
Mains State			Exit	🍓 1 ! 1	1 1
	Are you sure Cl	ear Fault?			
	Confirm	Cancel			

#### 4.3.7 About: check the software version

#### 4.3.7.1 Monitor and LCD software version

			Single Mod	е	2018- 15:44	09-19 :22
🕋 Main	is State			Exit	🍓 1 ! 1	1
		Monitor LCD Ve Informat	rsion	V001B02 V00FB00		
لي) Datas	<b>t</b> Status	 Alarm	Setting	X Maint Co	ommon A	About

# 4.4 Display Messages/Troubleshooting

This section lists the event and alarm messages that the UPS might display. The messages are listed in alphabetical order. This section is listed with each alarm message to help you troubleshoot problems.

#### **Display messages**

#### **Operational Status and Mode(s)**

No.	Information		LE	Ð	
NO.	stand for	Fault	Bypass	Battery	Inverter
1	Initialized	EXTINGUISH	EXTINGUISH	EXTINGUISH	EXTINGUISH
2	Standby Mode	EXTINGUISH	EXTINGUISH	Х	EXTINGUISH
3	No Output	EXTINGUISH	EXTINGUISH	Х	EXTINGUISH
4	Bypass Mode	EXTINGUISH	LIGHT	Х	EXTINGUISH
5	Utility Mode	EXTINGUISH	EXTINGUISH	Х	LIGHT
6	Battery Mode	EXTINGUISH	EXTINGUISH	LIGHT	EXTINGUISH
7	Battery Self- diagnostics	EXTINGUISH	EXTINGUISH	LIGHT	EXTINGUISH
8	Inverter is starting up	EXTINGUISH	Х	Х	EXTINGUISH
9	ECO Mode	EXTINGUISH	Х	Х	Х
10	EPO Mode	LIGHT	EXTINGUISH	Х	EXTINGUISH
11	Maintenance Bypass Mode	EXTINGUISH	EXTINGUISH	EXTINGUISH	EXTINGUISH
12	Fault Mode	LIGHT	Х	Х	Х

CAUTION: "X" means it is determined by other conditions

#### Fault messages

1       002       REC Over Temperature       Twice per second       Light         2       003       REC Par. Cable Fault       Twice per second       Light         3       004       REC Par. Cable Fault       Beep continuously       Light         4       005       REC Power Fault       Beep continuously       Light         5       007       Input SCR Fault       Beep continuously       Light         6       00A       DisChage SCR Fault       Beep continuously       Light         7       00C       Charge SCR Fault       Beep continuously       Light         9       012       Charger Over Temp.       Beep continuously       Light         10       013       Soft Start Failed       Beep continuously       Light         11       014       BAT Charger Fault       Doce per 2 seconds       Light         12       016       REC Comm. Fault       Once per 2 seconds       Light         13       019       REC Initializes Fault       Twice per second       Light         14       010       Unit Connected fault       Once per 2 seconds       Light         15       01E       Rectifier Fault       Beep continuously       Light         16	No.	Code	Fault	Buzzer	Fault LED	Alarm LED
3       004       REC Over Curr       Once per second       Light         4       005       REC Power Fault       Beep continuously       Light         5       007       Input SCR Fault       Beep continuously       Light         6       00A       DisChage SCR Fault       Beep continuously       Light         7       00C       Charge SCR Fault       Beep continuously       Light         8       00E       Fan Fault       Beep continuously       Light         9       012       Charger Over Temp.       Beep continuously       Light         10       013       Soft Start Failed       Beep continuously       Light         11       014       BAT Charger Fault       Beep continuously       Light         12       016       REC Comm. Fault       Once per 2 seconds       Light         13       019       REC Initializes Fault       Twice per second       Light         14       01D       Unit Connected fault       Once per 2 seconds       Light         15       01E       Rectifier Fault       Beep continuously       Light         16       041       Inverter Relay Short       Beep continuously       Light         17       04A	1	002	REC Over Temperature	Twice per second	Light	
4       005       REC Power Fault       Beep continuously       Light         5       007       Input SCR Fault       Beep continuously       Light         6       00A       DisChage SCR Fault       Beep continuously       Light         7       00C       Charge SCR Fault       Beep continuously       Light         8       00E       Fan Fault       Beep continuously       Light         9       012       Charger Over Temp.       Beep continuously       Light         10       013       Soft Start Failed       Beep continuously       Light         11       014       BAT Charger Fault       Beep continuously       Light         12       016       REC Comm. Fault       Once per 2 seconds       Light         13       019       REC Initializes Fault       Twice per second       Light         14       01D       Unit Connected fault       Once per 2 seconds       Light         15       01E       Rectifier Fault       Beep continuously       Light         16       041       Inverter Relay Short       Beep continuously       Light         18       047       Inverter Relay Broken       Beep continuously       Light         20       0	2	003	REC Par. Cable Fault	Twice per second	Light	
5       007       Input SCR Fault       Beep continuously       Light         6       00A       DisChage SCR Fault       Beep continuously       Light         7       00C       Charge SCR Fault       Beep continuously       Light         8       00E       Fan Fault       Beep continuously       Light         9       012       Charger Over Temp.       Beep continuously       Light         10       013       Soft Start Failed       Beep continuously       Light         11       014       BAT Charger Fault       Beep continuously       Light         12       016       REC Comm. Fault       Once per 2 seconds       Light         13       019       REC Initializes Fault       Twice per second       Light         14       01D       Unit Connected fault       Once per 2 seconds       Light         15       01E       Rectifier Fault       Beep continuously       Light         16       041       Inverter Fault       Beep continuously       Light         17       044       INV IGBT SHORT       Beep continuously       Light         18       047       Inverter Relay Broken       Beep continuously       Light         20       04D <td>3</td> <td>004</td> <td>REC Over Curr</td> <td>Once per second</td> <td>Light</td> <td></td>	3	004	REC Over Curr	Once per second	Light	
6       00A       DisChage SCR Fault       Beep continuously       Light         7       00C       Charge SCR Fault       Beep continuously       Light         8       00E       Fan Fault       Beep continuously       Light         9       012       Charger Over Temp.       Beep continuously       Light         10       013       Soft Start Failed       Beep continuously       Light         11       014       BAT Charger Fault       Beep continuously       Light         12       016       REC Comm. Fault       Once per 2 seconds       Light         13       019       REC Initializes Fault       Twice per second       Light         14       01D       Unit Connected fault       Once per 2 seconds       Light         15       01E       Rectifier Fault       Beep continuously       Light         16       041       Inverter Ralay Short       Beep continuously       Light         18       047       Inverter Relay Broken       Beep continuously       Light         19       04A       Inverter Relay Broken       Beep continuously       Light         21       051       Output Short Circuit       Once per 2 seconds       Light         22 <td>4</td> <td>005</td> <td>REC Power Fault</td> <td>Beep continuously</td> <td>Light</td> <td></td>	4	005	REC Power Fault	Beep continuously	Light	
700CCharge SCR FaultBeep continuouslyLight800EFan FaultBeep continuouslyLight9012Charger Over Temp.Beep continuouslyLight10013Soft Start FailedBeep continuouslyLight11014BAT Charger FaultBeep continuouslyLight12016REC Comm. FaultOnce per 2 secondsLight13019REC Initializes FaultTwice per secondLight1401DUnit Connected faultOnce per 2 secondsLight1501ERectifier FaultBeep continuouslyLight16041Inverter FaultBeep continuouslyLight18047Inverter Relay ShortBeep continuouslyLight1904AInverter Relay BrokenBeep continuouslyLight2004DINV Par.cable FaultTwice per secondLight21051Output Short CircuitOnce per 2 secondsLight22054INV Comm. FaultOnce per 2 secondsLight23057INV Initializes FaultBeep continuouslyLight2405AINV Self-test FaultBeep continuouslyLight2505EDC Component FaultOnce per 2 secondsLight26061DC Bus abnormalBeep continuouslyLight27063Unit Insert FaultOnce per 2 secondsLight28064INV Power TemperatureTwice per	5	007	Input SCR Fault	Beep continuously	Light	
8       00E       Fan Fault       Beep continuously       Light         9       012       Charger Over Temp.       Beep continuously       Light         10       013       Soft Start Failed       Beep continuously       Light         11       014       BAT Charger Fault       Beep continuously       Light         12       016       REC Comm. Fault       Once per 2 seconds       Light         13       019       REC Initializes Fault       Twice per second       Light         14       01D       Unit Connected fault       Once per 2 seconds       Light         15       01E       Rectifier Fault       Beep continuously       Light         16       041       Inverter Fault       Beep continuously       Light         18       047       Inverter Relay Short       Beep continuously       Light         19       04A       Inverter Relay Broken       Beep continuously       Light         20       04D       INV Par.cable Fault       Twice per second       Light         21       051       Output Short Circuit       Once per 2 seconds       Light         22       054       INV Comm. Fault       Once per 2 seconds       Light         23	6	00A	DisChage SCR Fault	Beep continuously	Light	
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17044INV IGBT SHORTBeep continuouslyLight18047Inverter Relay ShortBeep continuouslyLight1904AInverter Relay BrokenBeep continuouslyLight2004DINV Par.cable FaultTwice per secondLight21051Output Short CircuitOnce per secondLight22054INV Comm. FaultOnce per 2 secondsLight23057INV Initializes FaultBeep continuouslyLight2405AINV Self-test FaultBeep continuouslyLight2505EDC Component FaultOnce per 2 secondsLight26061DC Bus abnormalBeep continuouslyLight27063Unit Insert FaultOnce per 2 secondsLight28064INV Power FaultDece per 2 secondLight29067INV Over TemperatureTwice per secondLight3106ARack Mode FaultBeep continuouslyLight3206BFuse BrokenBeep continuouslyLight33081Par. Cable FaultTwice per secondLight34086ECU Insert FaultOnce per 2 secondsLight35088ECU Power FaultBeep continuouslyLight35088ECU Power FaultBeep continuouslyLight	15	01E	Rectifier Fault	Beep continuously	Light	
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2004DINV Par.cable FaultTwice per secondLight21051Output Short CircuitOnce per secondLight22054INV Comm. FaultOnce per 2 secondsLight23057INV Initializes FaultBeep continuouslyLight2405AINV Self-test FaultBeep continuouslyLight2505EDC Component FaultOnce per 2 secondsLight26061DC Bus abnormalBeep continuouslyLight27063Unit Insert FaultOnce per 2 secondsLight28064INV Power FaultBeep continuouslyLight29067INV Over TemperatureTwice per secondLight30068Load Sharing FaultTwice per secondLight3106ARack Mode FaultBeep continuouslyLight33081Par. Cable FaultTwice per secondLight34086ECU Insert FaultOnce per 2 secondsLight35088ECU Power FaultBeep continuouslyLight	18	047	Inverter Relay Short	Beep continuously	Light	
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23057INV Initializes FaultBeep continuouslyLight2405AINV Self-test FaultBeep continuouslyLight2505EDC Component FaultOnce per 2 secondsLight26061DC Bus abnormalBeep continuouslyLight27063Unit Insert FaultOnce per 2 secondsLight28064INV Power FaultBeep continuouslyLight29067INV Over TemperatureTwice per secondLight30068Load Sharing FaultTwice per secondLight3106ARack Mode FaultBeep continuouslyLight3206BFuse BrokenBeep continuouslyLight33081Par. Cable FaultTwice per secondLight34086ECU Insert FaultOnce per 2 secondsLight35088ECU Power FaultBeep continuouslyLight	21	051	Output Short Circuit	Once per second	Light	
2405AINV Self-test FaultBeep continuouslyLight2505EDC Component FaultOnce per 2 secondsLight26061DC Bus abnormalBeep continuouslyLight27063Unit Insert FaultOnce per 2 secondsLight28064INV Power FaultBeep continuouslyLight29067INV Over TemperatureTwice per secondLight30068Load Sharing FaultTwice per secondLight3106ARack Mode FaultBeep continuouslyLight3206BFuse BrokenBeep continuouslyLight33081Par. Cable FaultTwice per secondLight34086ECU Insert FaultOnce per 2 secondsLight35088ECU Power FaultBeep continuouslyLight	22	054	INV Comm. Fault	Once per 2 seconds	Light	
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26061DC Bus abnormalBeep continuouslyLight27063Unit Insert FaultOnce per 2 secondsLight28064INV Power FaultBeep continuouslyLight29067INV Over TemperatureTwice per secondLight30068Load Sharing FaultTwice per secondLight3106ARack Mode FaultBeep continuouslyLight3206BFuse BrokenBeep continuouslyLight33081Par. Cable FaultTwice per secondLight34086ECU Insert FaultOnce per 2 secondsLight35088ECU Power FaultBeep continuouslyLight	24	05A	INV Self-test Fault	Beep continuously	Light	
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29067INV Over TemperatureTwice per secondLight30068Load Sharing FaultTwice per secondLight3106ARack Mode FaultBeep continuouslyLight3206BFuse BrokenBeep continuouslyLight33081Par. Cable FaultTwice per secondLight34086ECU Insert FaultOnce per 2 secondsLight35088ECU Power FaultBeep continuouslyLight	27	063	Unit Insert Fault	Once per 2 seconds	Light	
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33081Par. Cable FaultTwice per secondLight34086ECU Insert FaultOnce per 2 secondsLight35088ECU Power FaultBeep continuouslyLight	31	06A	Rack Mode Fault	Beep continuously	Light	
34     086     ECU Insert Fault     Once per 2 seconds     Light       35     088     ECU Power Fault     Beep continuously     Light	32	06B	Fuse Broken	Beep continuously	Light	
35     088     ECU Power Fault     Beep continuously     Light	33	081	Par. Cable Fault	Twice per second	Light	
	34	086	ECU Insert Fault	Once per 2 seconds	Light	
36     08B     ECU Comm. Fault     Once per 2 seconds     Light	35	088	ECU Power Fault	Beep continuously	Light	
	36	08B	ECU Comm. Fault	Once per 2 seconds	Light	

37	08D	ECU Initializes Fault	Beep continuously	Light	
38	091	BYP SCR Broken	Beep continuously	Light	
39	094	BYP SCR Short	Beep continuously	Light	
40	097	BYP Over Temperature	Beep continuously	Light	
41	09A	Output CT Reversed	Beep continuously	Light	
42	103	BATT Over Volt	Once per second		Light
43	104	BATT Low Pre-warning	Once per second		Light
44	105	BATT Reversed	Twice per second		Light
45	106	BATT EOD	Once per second		Light
46	107	BATT Low Volt	Once per second		Light
47	108	No BATT	Once per second		Light
48	109	Input Phase Reversed	Once per second		Light
49	10A	Input N-Line Lost	Twice per second		Light
50	10B	Mains Freq. Abnormal	Once per 2 seconds		Light
51	10C	Mains Volt. Abnormal	Once per 2 seconds		Light
52	10D	REC Comm. Error	Once per 2 seconds		Light
53	10E	No Mains	Once per 2 seconds		Light
54	10F	REC Set Data Error	Once per 2 seconds		Light
55	121	INV Par. Cable Abnormal	Once per 2 seconds		Light
56	125	Inverter Overload	Once per second		Light
57	126	INV Not Synchronized	Beep continuously		Light
58	129	INV Comm. Error	Once per 2 seconds		Light
59	12A	INV Set Data Error	Once per 2 seconds		Light
60	141	BYP Change to Num	Once per 2 seconds		Light
61	142	PM Quantity Mismatch	Once per 2 seconds		Light
62	143	Parallel Overload	Once per 2 seconds		Light
63	144	BYP Overload	Once per 2 seconds		Light
64	145	Maint. Switch Misuse	Once per 2 seconds		Light
65	146	ECU Comm. Error	Once per 2 seconds		Light
66	147	Rack Par. Cable Abnormal	Once per 2 seconds		Light
67	14B	ECU Par. Cable Abnormal	Once per 2 seconds		Light
68	14C	ECU Abnormal	Once per 2 seconds		Light
69	14E	BYP Phase Reverse	Once per second		Light
70	14F	BYP Unable To Trace	Once per 2 seconds		Light
71	150	BYP Not Available	Once per 2 seconds		Light
72	151	ECU Set Data Error	Once per 2 seconds		Light
73	152	LBS Signal Error	Once per 2 seconds		Light
74	153	Parallel Link Error	Once per 2 seconds		Light

75	181	BATT Fault	Once per 2 seconds		Light
76	183	BATT Over Volt	Once per 2 seconds		Light
77	188	System Need maintenance!	Once per 2 seconds		Light
78	189	BATT Switch OFF	Once per 2 seconds		Light
79	18A	Eeprom Error	Once per 2 seconds		Light
80	18B	RS485 Sensor Not Connected	Once per 2 seconds		Light

#### Event messages

No.	Code	Event	No.	Code	Event
1	001	Initializing	33	027	BYP SW Close
2	002	To Standby	34	028	BYP SW Open
3	003	Non-Output	35	029	Output SW Close
4	004	On Bypass	36	02A	Output SW Open
5	005	On Line	37	02B	Dry. Maint. SW Close
6	006	Discharged BATT	38	02C	Dry. Maint. SW Open
7	007	ECO Activated	39	02D	Dry. BATT SW Close
8	008	Automatic Self-Test	40	02E	Dry. BATT SW Open
9	009	Inv In Soft Starting	41	033	INV.Invalid Due To Overload
10	00A	System Fault Detected	42	034	ECU Work
11	00B	Maint. BYP Mode	43	035	LBS Activated
12	00C	EPO Activated	44	036	Transfer Times-out
13	00D	Joint Power Supply	45	039	Batt. Trip Activated
14	00E	Enter Self-Aging Mode	46	03A	Batt. Trip Stop
15	015	REC EPO Mode	47	03C	Unit Online
16	016	REC Curr Limt	48	03D	Unit Offline
17	017	REC Activated	49	040	Dry. BATT Trip Activated
18	018	REC Deactivated	50	041	Dry. BYP Feedback
19	019	P-Batt Boost Charging	51	042	REC EPO Clear
20	01A	P-Batt Float Charging	52	043	REC Curr Limt Clear
21	01B	N-Batt Boost Charging	53	044	REC Mains Input
22	01C	N-Batt Float Charging	54	045	REC BATT Input
23	01D	BATT Testing	55	046	End of BATT Self-Test
24	01E	Inverter Work	56	047	Inverter Standby
25	01F	Enter Sleep Mode	57	048	Inverter Self-Aging
26	020	Shutdown Due To Overload	58	04A	Inverter EPO Cancel
27	021	On Bypass Due To Overload	59	04B	Startup capacity is normal
28	022	INV EPO Mode	60	04C	ECU Off
29	023	Maint. SW Close	61	04D	ECU Standby
30	024	Maint. SW Open	62	056	Enter cabinet sleep mode
31	025	Input SW Close	63	057	Exit cabinet sleep mode
32	026	Input SW Open			

# 4.5 Options

SNMP card

- Loosen the 2 torque screws (on each side of the card).
- Carefully pull out the card. Reverse the procedure for re-installation

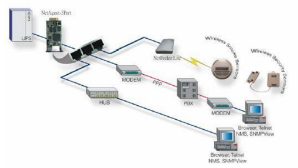


### Functions

- Support multiple operating systems (Windows, Mac, Linux)
- UPS can be monitored remotely through the network;
- Can realize web-based user interface;
- Support e-mail alarm;
- Multi-user permission management;
- Support DHCP;
- Support remote self-testing, shutdown and restart UPS functions (UPS support required);
- Support telnet, SSH, Web page configuration;
- Support scheduled tasks (timed self-test, power on/off);
- Historical events and historical data storage functions;
- Remote UPS monitoring and management can be performed through HTTP, SNMP, SSH, Telnet;
- Complete equipment event handling (including event recording and notification);
- Can be extended to connect 2 channels of temperature and humidity monitoring modules;

#### Features

- Networking methods: IP-based LAN, WAN, Internet, wireless Ethernet, etc.;
- User permission management, safe, confidential and reliable;
- Support multiple configuration management methods such as Telnet, SSH, Web;
- Support scheduled task function, allow setting scheduled UPS on/off, scheduled battery discharge, etc.
- Support storage of 50, 000 historical data and 5, 000 historical event records;
- Built-in ultra-long-life system clock, support automatic timing to achieve time synchronization;
- Support SNMP V1/V2/V3, HTTP, DHCP, SSH, SSL and other network protocols;
- Support IPV6;
- Support the expansion of 2-channel ambient temperature and humidity monitoring modules;
- Support e-mail alarm function;



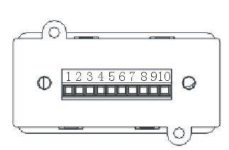
Typical topology of the UPS Network Management

#### **Relay card**

A 10-pin terminal is supported to offer the signals of Bypass, Utility Failure, Inverter On, Battery Low, UPS fault, UPS Alarm, and UPS Shutdown.

The relay communication card contains six dry contact outputs and one dry input. The inputs and outputs are factory programmed according to functions listed in the table

# Table: Relay Contacts (communication card)



	Port	Function
1		Utility Failure
2		/
3		Battery Low
4	Output	On Bypass
5	Output	UPS Fault
6		Inverter On
7		UPS Alarm
8		СОМ
9	Input	ON
10	Input	OFF



# CAUTION!

The output contacts numbers for a second relay board installed will be 1 to 7. Contacts are NO (normally open) type.



# Appendix 1 Specifications

MODEL	80kV	200kVA
Capacity (VA/Watts)	80k	200k 200k
INPUT		
Nominal voltage	380/400/415V	ac, (3Ph+N+PE)
Operating voltage range	138~	485Vac
Operating frequency range	40H2	z-70Hz
Power factor	≥(	).99
Harmonic distortion (THDi)	≤3% (100%n	on-linear load )
Bypass voltage range	230Vac Max.voltage: +2 240Vac Max.voltage: Min. voltage: -45%	(optional +10%,+15%,+20%) 0%(optional +10%,+15%) +15%(optional +10%) (optional -20%,-30%) ze tracing range: ±10%
Generator input		pport
OUTPUT		
Output voltage	380/400/415V	ac (3Ph+N+PE)
Voltage regulation	±1%	
Power factor	1.0	
Output frequency	1.Line Mode: synchronize with input; when input frequency >±10% (±1%/±2%/±4%/±5% optional) 2.Battery Mode:50/60*(1±0.02%)Hz	
Crest factor	3:1	
Harmonic distortion (THD)	≤2% with linear load ≤4% with non linear load	
Efficiency	95	i.5%
BATTERY		
Battery voltage	42/44/46/48/50pcs optional)	64/±276/±288/±300Vdc(30/32/34/36/38/40/ e, 36~50 pcs no power derating; 32-34 pcs er factor 0.8;)
Charge Current(A) (charge current can be set according to battery capacity installed)		
SYSTEM FEATUR	ES	
Transfer time	Utility to Battery : 0ms	s; Utility to bypass: 0ms
Overload	Load≤110% Load≤110%: last 60min,≤125%: last 10min,≤150%: last 1min : last 1min,≤150% last 1.2s	
Alarm	Overload, utility abnormal, UPS fault, battery low, etc.	
Backfeed	Support	

Protection	Short circuit, overload, over temperature, battery low, fan fault alarm.			
Communication	USB,RS232, RS485, Parallel port, REPO port, LBS port, Backfeed port, Intelligent slot, SNMP card (optional), Relay card (optional)			
ENVIRONMENTAI	ENVIRONMENTAL			
Operating temperature	0°C∼40°C			
Storage temperature	-25℃~55℃(no battery)			
Humidity range	$0{\sim}95\%$ (non condensing)			
Altitude	< 1500m.When>1500m,lower the rated power for use			
Noise level	<62dB <68dB			
PHYSICAL				
Dimension D×W×H (mm)	828x250x868	850x442x1200		
Net weight (kg)	154 232		232	
STANDARDS				
Safety	IEC/EN62040-1,IEC/EN60950-1			
EMC	IEC/EN62040-3,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4,IEC61000-4- 5,IEC61000-4-6,IEC61000-4-8			

# **Appendix 2 Problems and Solution**

In case the UPS cannot work normally, it might be wrong in installation, wiring or operation. Please check these aspects first. If all these aspects are checked without any problem, please consult with local agent right away and provide below information.

- (1) Product model name and serial number.
- (2) Try to describe the fault with more details, such as LCD display info, LED lights status, etc.

Read the user manual carefully, it can help a lot for using this UPS in the right way. Some FAQ (frequently asked questions) may help you to troubleshoot your problem easily.

No.	Problem	Possible reason	Solution
1	Utility is connected but the UPS cannot be powered ON.	Input power supply is not connected; Input voltage low; The input switch of the UPS is not switched on.	Measure if the UPS input voltage/frequency is within the window. Check if UPS input is switched on
2	Utility normal but Utility LED does not light on, and the UPS operates at battery mode	The input breakers of the UPS are not switched on; input cable is not well connected	Switch on the input breaker; Make sure the input cable is well connected.
3	The UPS does not indicate any failure, but output do not have voltage	Output cable does not well connected; Output breaker do not switch on	Make sure the output cable is well connected; Switch on the output breaker.
4	Utility LED is flashing	Utility voltage exceeds UPS input range.	If the UPS operates at battery mode, please pay attention to the remaining backup time needed for your system.
5	Battery LED is flashing but no charge voltage and current	Battery breaker does not switch on, or batteries are damaged, or battery is reversely connected. Battery number and capacity are not set correctly.	Switch on the battery breaker. If batteries are damaged, need to replace whole group batteries, Connect the battery cables correctly; Go to LCD setting of the battery number and capacity, set the correct data.

6	Buzzer beeps every 2 seconds and LCD display "output overload"	Overload	Remove some load
7	The UPS only works on bypass mode	The UPS is set to ECO mode, or the transfer times to bypass mode are limited.	Set the UPS working mode to UPS type(non-parallel) or to reset the times of transferring to bypass or re- start the UPS
8	Cannot Black start	Battery switch is not properly closed: Battery fuse is not open: Or Battery low: Battery quantity set wrong; Power breaker in the rear panel not switch ON.	Close the battery switch: Change the fuse: Recharge the battery: Power ON the UPS with AC to set the battery quantity &quantity Switch on the power breaker.

# Appendix 3 USB communication port definition

## Definition of port:





Connection between PC USB port and UPS USB port.

PC USB port	UPS USB port	Description
Pin 1	Pin 1	PC : +5V
Pin 2	Pin 2	PC : DPLUS signal
Pin 3	Pin 3	PC :DMINUS signal
Pin 4	Pin 4	Signal ground

Available function of USB

- Monitor UPS power status.
- Monitor UPS alarm info.
- Monitor UPS running parameters.
- ♦ Timing off/on setting.

Communication data format

Baud rate ----- 9600bps

Byte length ----- 8bit

End bit ----- 1bit

Parity check -----none

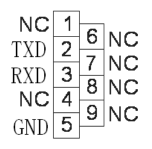


#### CAUTION!

USB and RS232 interface cannot be used at the same time, you can only use one of them at one time.

# Appendix 4 RS232 communication port definition

Definition of Male port:



Connection between PC RS232 port and UPS RS232 port

		UPS RS232 port	
Pin 2		Pin 2	UPS send,PC receive
Pin 3	PC RS232 port	Pin 3	PC send, UPS receive
Pin 5		Pin 5	ground

Available function of RS232

- Monitor UPS power status.
- Monitor UPS alarm info.
- Monitor UPS running parameters.
- Timing off/on setting.

RS-232 communication data format

Baud rate ----- 9600bps

Byte length ----- 8bit

End bit ----- 1bit

Parity check -----none

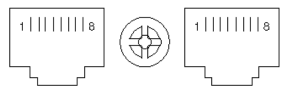
CAUTION!



USB and RS232 interface cannot be used at the same time, you can only use one of them at one time.

# Appendix 5 RS485 communication port definition

Definition of port:



Connection between the Device's RS485 port and UPS RS485 port.

device(RJ45)	UPS(RJ45)	Description
Pin 1/5	Pin 1/5	485+ "A"
Pin 2/4	Pin 2/4	485 - "B"
Pin7	Pin7	+12Vdc
Pin8	Pin8	GND

Available function of RS485

- Monitor UPS power status.
- Monitor UPS alarm info.
- Monitor UPS running parameters.
- ♦ Timing off/on setting.
- ◆ Battery environment temperature monitoring.
- Charging voltage modulation depending on batteries temperature

Communication data format

Baud rate ----- 9600bps

Byte length ----- 8bit

End bit ----- 1bit

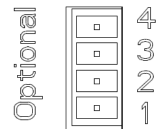
Parity check -----none

CAUTION!

RS485 port pin7 is 12Vdc!

# **Appendix 6 Optional port definition**

Definition of Male port:



Instruction:

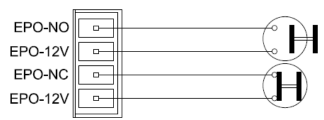
UPS	Instruction
Pin1	Normally NC (+24Vdc)
Pin2	Normally NO
Pin3	/
Pin4	GND

- Function 1 description (Optional, by default, monitor board jumper J21:2-3 pin is short circuit): Drive the bypass breaker when feedback alarm.
- Function 2 description (Optional, change the monitor board jumper J21:1-2 pin to short circuit): Drive the battery breaker when battery voltage low.

# Appendix 7 REPO instruction

Definition of port:

Connection diagram:



Connection between the button and UPS REPO port.

Button	UPS REPO	Description
Pin 1	Pin 1	EPO-NO
Pin 2	Pin 2	EPO-12V
Pin 1	Pin 3	EPO-NC
Pin 2	Pin 4	EPO-12V

◆ A remote emergency stop switch can be installed in a remote location and connection through simple wires to the REPO connector.

# Appendix 8 Backfeed Protection

#### **Backfeed Protection**

The presence of a backfeed protection is required by IEC 62040-1 UPS standard. An additional external isolation device must be installed upstream the UPS system. A magnetic contactor or a circuit breaker with UVR (Under Voltage Release) functionality can be used for this purpose.

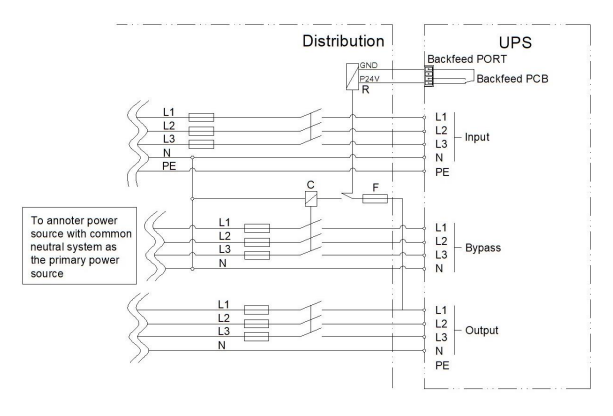
The isolation device must be able to carry the UPS input current (common input in case of single source, bypass input in case of dual source).

E.g. an isolation device can be a magnetic contactor. The coil of the contactor should be supplied by (eg. fused L1-N voltage) the input source in single mains configurations or by the bypass source in dual mains configurations, via the output port as per Appendix 6.

If the contactor coil exceeds the voltage/current limits of the UPS output port a 24 Vcc source should be generated from the same source the contactor coil is supplied from, in order to supply an additional external auxiliary relay coil. The relay contact, properly rated, should allow to supply the contactor coil.

#### Backfeed installation with relay:

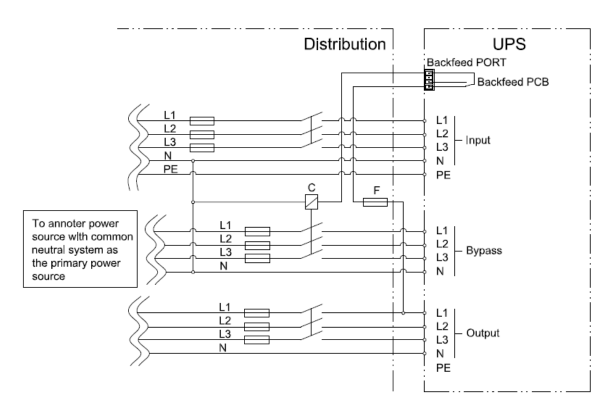
- 1. Connect the terminal of the relay R coil to the UPS backfeed dry contact port (Normally closed).
- 2. Connect the fuse F, the auxiliary contact of relay R, and the coil of C as shown in the illustration below.
- 3. Connect C (L1, L2, L3) with UPS output (L1, L2, L3) as shown in the illustration below.
- 4. Connect bypass input (N) with mains feeding (N) in the distribution.



#### Backfeed installation without relay:

- 1. Connect the UPS backfeed dry contact port 1 to F. Route the cable with the other signal cables.
- 2. Connect the UPS backfeed dry contact port 4 to the contactor C coil. Route the cable with the other signal cables (Normally closed).
- 3. Connect the fuse F and the coil of C as shown in the illustration below.
- 4. Connect C (L1, L2, L3) with UPS output (L1, L2, L3) as shown in the illustration below.
- 5. Connect bypass input (N) with mains feeding (N) in the distribution.

# Note: Must disconnect the cable of monitor that connect J24 to J25 and put the jumper to short the pin1 to pin2 of J25



# **POWER SOLID**

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