

Aplus, Reliable Power Brand Deserve Your Trust



USER'S MANUAL

Uninterruptible Power Supply

APLUS® is a trademark of APLUS POWER CORP, and is manufactured under its authority. All designs and contents are subject to changes without prior notice. ©Copyright 2024 APLUS® all rights reserved. 701-0071819 CO:00 For product safety, please read this user manual carefully before installing and operating the device. Product specifications are subject to change without notice and versions

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Uninterruptible Power System

100/110/115/120/125Vac

1000VA ~ 3000VA

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1. Safety Instructions

Please read the following content and safety instructions before installation or operation.

1.1 Installation

Condensation may occur if the UPS system is moved directly from a cold to a warm environment. The UPS system must be absolutely dry before being installed. Please allow an acclimatization time of at least two hours.

> Do not install the UPS system near water or in damp environments.

> Do not install the UPS system where it would be exposed to direct sunlight or near heat.

Do not connect appliances or items of equipment which would overload the UPS system (e.g. laser printers) to the UPS output terminals or sockets.

> Place cables in such a way that no one can step on or trip over them.

- > Assure to connect with the earth reliably.
- > Connect the UPS only to a socket outlet which is earthed shockproof type.

> The building wiring socket outlet (shockproof socket outlet) must be easily accessible to close to the UPS.

> With the installation of the equipment, the sum of the leakage current of the UPS and the connected load does not exceed 3.5mA.

> Do not block ventilation openings on the UPS's housing. Ensure the air vents on the front, side and rear of the UPS are not blocked. Recommended at least 25cm of space on each side.

> This UPS receives power from more than one source-disconnection of AC source and the DC source is required to de-energize this unit before servicing.

CAUTION: To reduce the risk of fire, connect only to a circuit provided with 20A for 1KVA/2KVA, 40A for 3KVA maximum branch circuit overcurrent protection in accordance with the National Electrical Code, ANSI/NFPA 70.

1.2 Operation

For safety consideration, do not disconnect the mains cable on the UPS or the building wiring socket (grounded shockproof socket) during operation the grounding for the UPS and all loads connected will be disconnected.

The UPS features its own, internal current source (batteries). You may be electric shocked when you touch the UPS output sockets or output terminal block even if the UPS is not connected to the building wiring socket.

In order to fully disconnect the UPS, first press the OFF button to turn off the UPS, and then disconnect the mains lead.

> Ensure that no liquid or other external objects can enter the UPS.

Do not remove the enclosure. This system is to be serviced by qualified service person only. There are NO USER SERVICEABLE PARTS inside the UPS.

Remove the protective panel only after disconnecting the terminal connections.

1.3 Maintenance, Servicing and Fault

The UPS operates with hazardous voltages. Repairs may be carried out only by qualified maintenance/service person.

Caution - risk of electric shock. Even after the unit is disconnected from the mains power supply (building wiring socket), components inside the UPS are still connected to the battery which are potentially dangerous.

Before carrying out any kind of service and/or maintenance, disconnect the batteries. Verify that no current is present and no hazardous voltage exists in the capacitor or BUS capacitor terminals.

> Batteries must be replaced only by qualified person.

Caution - risk of electric shock. The battery circuit is not isolated from the input voltage. Hazardous voltages may occur between the battery terminals and the ground. Verify that no voltage is present before servicing!

Batteries have a high short-circuited current and pose a risk of shock. Take all precautionary measures specified below and any other measures necessary when working with batteries:

- remove all jewellery, wristwatches, rings and other metal objects

- use only tools with insulated grips and handles.

- Wear rubber gloves and boots.

- Do not lay tools or metal parts on top of batteries.

- Disconnect the charging source prior to connecting or disconnecting battery terminals.

When changing batteries, replace with the same quantity and the same type of batteries.

Do not attempt to dispose of batteries by burning them. It could cause explosion.

Do not open or destroy batteries. Effluent electrolyte can cause injury to the skin and eyes, it may be toxic.

Please replace the fuse only by a fuse of the same type and of the same amperage on order to avoid fire hazards.

> Do not dismantle the UPS, except the qualified maintenance person.

1.4 Transport

Please transport the UPS only in the original packaging (to protect against shock and impact).

1.5 Storage

> The UPS must be stockpiled in the room where it is ventilated and dry.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

2. Description of Commonly Used Notations

Some or all of the following notations may be used in this manual and may appear in your application process. Therefore, all users should be familiar with them and understand their explanations.

Nation and Explanation			
Nation	Explanation	Nation	Explanation
\wedge	Alert you to pay special attention	÷	Protective ground
A	Caution of high voltage	°_∆O	Overload indication
(J)	ON/OFF	Ъ∟	Bypass
\sim	Alternating current source (AC)	$\Delta_{\mathcal{T}}$	Inverter
	Direct current source (DC)	$\overline{\mathbb{A}}$	Do not dispose with ordinary trash
+ -	Battery		

3. Introduction

3.1 Functions Description



This product is a true online double-conversion UPS (Uninterruptible Power Supply). It provides perfect protection for critical load such as computer system. It can eliminate almost all mains power disturbances. The input AC current can be corrected to a wave following the mains voltage, so it is a high power factor system. Through the PWM control technology, the output voltage can be a pure & stable sine wave AC voltage.

When the mains input become abnormal, the controller will stop the AC/DC and start the DC/DC section immediately to make sure the DC/AC (inverter) section can continue to work. After the mains input comeback to normal range, the DC/DC will be stopped and the AC/DC works again. So the load is always power-supplied through inverter without any interrupt if the UPS is turned on.

The UPS also provides an internal bypass way to make the load can be powered by mains input directly when the UPS is off or failed.

The UPS have an internal charger for batteries, the charger will charge the batteries when the AC main is in a reasonable range on "bypass mode" or "line mode".

3.2 Front Panel

• LCD Display:



• Button Information:

Switch	Function
ON/OFF-Button	By pressing this button, the UPS system can be turned on or turned off.
TEST/UP-Button	By pressing this button, to select the information of LCD display, and activate the battery self-test function.
MUTE/DOWN -Button	By pressing this button, to select the information of LCD display, and mute/recover the buzzer alarm function.
ENTER-Button	By pressing this button, to enter setting mode and confirm change of the setting

• LCD Display Information:

Input information		Output information	
INPUT	It indicates the AC input.	OUTPUT	It indicates the AC output.
Hz cydc % WX % WX	It indicates the input voltage, frequency, battery voltage.	Had Vac State	It indicates the output voltage, output frequency, loading percentage.

• LCD Display Information:

Battery information		Fault information			
FAULT FULL 100% 85% 70% 55% 40% 20% LOW BATTERY	Indicates level by 0 21-40%, 4 56-70% 7 86-100% mode and status in I LOW: ind voltage of FAULT: In UPS is fa	battery -20%, 41-55%, 1-85% and in battery d charging ine mode. icate low f battery ; idicate the ulty.	88	Indicates f or fault sta to the UPS Warning: f and with v code displ Fault: ligh with fault o displayed.	the warning atus occurs S. flashing varning layed. ting and code
Battery char	ge informa	ation	Silent mode		
F CHG	Indicate charging status in Line mode.		MUTE	Indicate th been enal silent mod	ne UPS has bled in le.
Mode Opera	tion inform	nation			
	On line mode.		H - BATT.	On battery Mains is a Battery su inverter ou	y mode, AC Ibnormal, Ipply Jtput.
ECO	On ECO mode.		BYPASS	On bypass the load is protected UPS.	s mode, s not by the
VF	On CVCF(constant voltage, constant frequency) mode.		BATT. TESTING	••••	Battery Testing Ongoing.
UPS is turning On		••••••		UPS is turning Off	

Load information	
OVER	
100%	
80%	Indicates the load level by 0-15%, 16-30%, 31-45%, 46-60%, 61-80% and 81-100%.
45%	SHORT: Indicates with a small load.
30%	OVER: Indicates overload.
SHORT LOW	

3.3 Parameter Setting

LOAD

On bypass/standby mode, press the ENTER button for 2 seconds, the UPS will enter Parameter Setting mode, and the LCD display as follow.

Display	Description
	 Parameter name indicate the parameter item to set. The value is the target setting value: 1. Use UP or DOWN button to choose the item and value to set. 2. Use ENTER button to activate the value. 3. Use ON/OFF button to exit setting mode.

The Parameter is saved only when the UPS is completely shut down under battery mode. Batteries need to be well-connected to complete parameter setting. After parameter setting is finished, cut off the mains input and wait about 1 minute until the UPS automatically shut down and save the settings to the memory. New Parameter value will take effect when UPS is turned on at next time.

Output Voltage

Display

Parameter: Output Frequency



100 indicate output voltage will be 100Vac.



110 indicate output voltage will be 110Vac.



120 indicate output voltage will be 120Vac.



125 indicate output voltage will be 125Vac



Example

Use UP or Down button to find demand value, then press ENTER button to activate the value. Once the value is activated, there is "Vac" icon shown behind the value.

Below is the display example when output voltage change to 120Vac.



Output Frequency

Display

Parameter: Output Frequency



000: Auto-detect, UPS will automatically detect the mains frequency to determine output frequency when UPS is powered by mains.



050: Fixed 50Hz rated frequency



060: Fixed 60Hz rated frequency.



Auto Turn ON Setting

Display	Example
Parameter: Auto Turn ON Setting	Use UP or DOWN button to find
	demand value, then use ENTER
	button to activate the value, once the
	value is activated, there is "OUTPUT"

Example Use UP or DOWN button to find demand value, then use ENTER button to activate the value, once the value is activated, there is "Hz" icon shown.

Below is the display example when output frequency setting to auto-detect.



ON: ENABLE auto turn on function. When the UPS is powered by AC mains, the UPS will automatically turn on and switch to in line mode.



OFF : DISABBLE auto turn on function. The UPS will stay on standby mode /bypass mode until manual turn on operation.

icon shown.

Below is the display example when auto turn on function is ENABLED.



Emergency Power OFF (EPO) Setting (Optional)

Display	Example	
Parameter: Emergency Power OFF	Use UP or DOWN button to find	
(EPO) switch response setting	demand value, then use ENTER	
	button to activate the value, once the	
	value is activated, there is "OUTPUT"	
	icon shown.	
001: ENABLE EPO		
	Below is the display example when	
	EPO function is DISABLED.	
	OUTPUT	
000: DISABLE EPO		





0n1: EPO activated for EPO switch

open



0n0: EPO activated for EPO switch

close



Remote ON/OFF (ROO) Setting

Display	Example
Parameter: Remote ON/OFF (ROO)	Use UP or DOWN button to find
switch response setting.	demand value, then use ENTER
	button to activate the value, once the
	value is activated, there is "OUTPUT"
	icon shown under the value.
001: ENABLE ROO	



000: DISABLE ROO



Below is the display example when

ROO function is DISABLED.





Bypass Setting

turn ON when UPS is not on inverter

output mode(Line mode/Battery mode). When the mains input is

Display	Example
Parameter: Bypass setting.	Use UPS or DOWN button to find
	demand value, then use ENTER
	button to activate the value, once the
	value is activated, there is "OUTPUT"
If DISABLE, the bypass output will	icon shown under the value.
turn OFF when UPS is not on	
inverter output mode (Line	Below is the display example when
mode/Battery mode).	bypass setting is ENABLED.
OFF: DISABLE bypass mode	
SFF	
If ENABLE, the bypass output will	



ECO Mode Setting

Display
Parameter: ECO mode setting

ON: ENABLE ECO mode



OFF: DISABLE ECO mode



Example Use UP or DOWN button to find demand value, then use ENTER button to activate the value, once the value is activated, there is "OUTPUT" icon shown under the value.

Below is the display example when ECO mode is ENABLED.



3.4 UPS Working Mode

3.4.1 Normal mode

Turn on the UPS, if the mains supply is normal, UPS will work in Normal mode (Line mode) and converse and filter the mains input for clean and stable AC output. The indicators display will show the operating mode.

If loading level is over 100% rated capacity, the buzzer beeps to remind you overloaded that you must reduce unnecessary load until the UPS loading level is less than 100%.

If the battery indicator blinks cyclically, it shows the UPS disconnect from battery or the battery condition is abnormal. Please check the battery connection and battery condition to prevent UPS output unexpected interruption upon mains supply power losses.

3.4.2 Battery mode

When mains utility power is abnormal, such as blackout or fluctuation in voltage, frequency as well as waveform, UPS will automatically switch to battery mode, in which the battery work as energy source, and maintain the stable AC power supply to the output.

In Battery mode, UPS will beep once every 4 seconds; the user can mute the buzzer beep by pressing the MUTE button.

If the battery capacity is very low, the UPS will beep once every 1 second. It reminds user to remove the loads as soon as possible.

Backup function can be tested through battery self-test via TEST button.

3.4.3 Bypass mode

The UPS will work on Bypass mode when the UPS start up or have abnormal situation to the converters and cannot work properly.

The mains power is fed to the load through the bypass circuit, please note that the connected loadings are without protection when in such mode. Please also note that when UPS work in bypass mode, UPS has no backup function either because load power is supplied by the utility power directly.

4. Connection and Operation

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

When installing the electrical wiring, please note the nominal amperage of your incoming feeder.

4.1 Unpacking and Inspection:

Inspect the appearance of the UPS to see if there is any damage during transportation. Do not turn on the unit and notify the dealer immediately if there is any damage or lack of some parts. Please keep the packaging in a safe place for future use.

<u>Note:</u>To avoid any safety issue, please ensure that the incoming feeder (mains) is isolated completely while whole installing process.

4.2 Installation:

Because of heavy weight, a steady space needed to install the UPS. Cool, good ventilation, less humidity and dust are required for safe and reliable operation of the UPS. Always keep 200 mm of free space behind the UPS rear panel. Check that the indications on label that pasted on the UPS meets to the AC-power source and the true electrical consumption of the total load.

4.3 Wiring:

<u>NOTE</u>: Do not apply power to the UPS until installation is totally completed. Do not make unauthorized changes to the UPS; otherwise, damage may occur to your equipment and void your warranty.

UPS model usually come with input cable plug. Plug the input cable to appropriate mains supply socket.

If 3KVA model come with permanent input terminal block, refer to below table for appropriate wiring cable size and cable protecting pipe. The terminal block cover should be properly installed.

Note the voltage and current rating of the product. Refer to below table for input wiring.

Model	Nominal Input Voltage	Rated Input Current	Input Cable AWG/Cross- section Area	Terminal Block Tightening Torque
1KVA		10/10/9.6/9.3A	Standard	N/A
2KVA		16/16/16/16A	cable with	
3KVA	100/110/	24/24/24/24A	plug	
3KVA	120/125Vac	26.4/28.2/25.8/	8AWG for	0.5Nm
(terminal		24.8A	L/N, 10AWG	(4.4 LD IN)
DIOCK)			ioi eaithing	

Even internal over current protection breaker is embedded in the product,

external switchable circuit breaker should be installed at upstream of the UPS product for safe installation and maintenance of product.

4.4 Output Wiring:

The input of the equipment needs to be protected by UPS should connect to the UPS output. If terminal block are available for output connection from UPS, refer to below table.

Rating Capacity	Output terminal block & wiring cable AWG/Cross-section Area	Terminal Block Tightening Torque
1KVA	NA	NA
2KVA	14AWG for TB output L/N 12AWG for bonding Use 75℃ copper wire	0.5Nm (4.4 Lb In)
3KVA	10AWG for output L/N 10AWG for bonding Use 75℃ copper wire	

Please find rated output capacity of product. Make sure to avoid overload and

then use wire with sufficient current rating, refer to below table.

Model	Nominal Output Voltage	Rated output Current	Wire for terminal	Tightening Torque
1KVA		9.0/9.1/8.4/8.1A	>14AWG/2mm ²	0.5Nm
			Use 75°C copper	(4.4 Lb In)
	100/110/		wire	
2KVA	120/125Vac	18.0/18.1/16.6/	>12AWG/4mm2	
		16.0A	Use 75°C copper	
3KVA		24.4/24.5/25/24A	wire	
3KVA		27.0/27.33/25/		
(termin		24A		
al block)				

Procedure for output wiring:

1. Plug the AC input cord of your loading equipment to the outlet of the UPS.

2. If your loading equipment quantity is more than available UPS outlet number, please use extension cord to connect to the UPS outlet or UPS output terminal block, then mind the total consumption current must not exceed rated current capacity of the UPS product.

3. The output terminal is protected by a cover. Remove the cover from the terminal, then use appropriate connecting terminal, and prepare the wire.

4. Fix the appropriate wire to the terminal block, then check the silkscreen marking for polarity of the wiring.

INPUT OUTPUT



Input L / Output L : Black color wiring. Input N / Output N : White color wiring. Input G / Output G : Green color wiring.

4.5 Connect External Battery (Optional):

Connection of external battery is ABSOLUTELY CRITICAL. Any mistake may

result in serious injure of electric shock or fire, damage of product. Below are

steps must be strictly followed.

Model	Nominal	Rated Battery	Recommended Wiring	
	Battery Voltage	Current	cable	
1KVA	24VDC	45A	>10AWG/6mm2	
2KVA	48VDC	45A	>10AWG/6mm2	
3KVA	72VDC	45A	>10AWG/6mm2	

1. The external battery bank must be in accordance with UPS rated battery voltage. Find UPS rated battery voltage in the label pasted on the product.

2. External battery bank has an extending port, which is used to extend external battery capacity. Plug battery cable to the extending port of adjacent model and battery cable of the last module connect to the UPS battery connector on the rear panel of the UPS.

3. Use only battery bank of correct voltage, check the product rating label for correct information.

4. Choose wire with sufficient current rated, prepared well the terminal.

5. CHECK THE POLARITY of battery bank, fix wires of correct polarity to the battery bank with proper color and clear label to distinguish the polarity.

6. Plug or fix firmly the other end of the cable to UPS.

7. Check the polarity of the wiring, and then connect the connection firmly.8. After external battery installation is finished, you may turn on the UPS on battery mode.

4.6 Communication Cable (Optional):

1. RS-232: Connect UPS computer Interface (RS232) and monitor equipment through communication cable.

2. Intelligent Card Slot is used to install NMC(Network Management Card),

AS400 Card , CMC(Centralized Monitoring Card), to implement Network Monitoring, RS485 based ModBUS protocol monitoring.

3. The USB port is a serial port emulator will allow you to create virtual RS232 ports linked via a USB Port, the UPS could be manage through the same management software. However, it does not support HID USB Power part operating mode.

The Product also provides optional Modbus Port, Relay Dry contact card, refer to optional port user manual for application.

4.7 Free Software Download – WinPower

WinPower is a brand new UPS monitoring software, which provides user-friendly interface to monitor and control your UPS. This unique software provides safely auto shutdown for multi-computer systems while power failure. With this software, users can monitor and control any UPS on the same LAN no matter how far from the UPS.



Installation Procedure:

1. Go to the website:

http://www.ups-software-download.com/content/ups-download-software/downlo ad.html

- 2. Choose the operation system you need and follow the instruction described on the website to download the software.
- When downloading all required files from the internet, enter the serial No: 511C1-01220-0100-478DF2A to install the software.

When your computer restarts, the WinPower software will appear as a green plug icon located in the system tray, near the clock.

4.8 Turn ON The UPS:

1) With mains power connecting:

Connect the mains input to the UPS, press and hold the ON button for more than 3 seconds until the buzzer beeps. Then UPS begins to conduct self-test, seconds later, utility power icon and the Inverter icon shown and the UPS begins to supply output and operate under the Normal mode. If the utility power is abnormal, then UPS will work under the Battery mode.

2) Without mains power connecting:

Press ON button for more than 3 seconds and the UPS will response with a buzzer beep. During the turn on process, the UPS will conduct same operation as it is connected to utility power, however, the utility power icon will not be shown, instead the battery icon shown.

4.9 Turn OFF The UPS:

1) In Normal Mode:

Press OFF button for more than 3 seconds, then UPS will turn off. If bypass mode is enable, the bypass indicator will be turned on to indicate that UPS is working on bypass mode. In order to cut off the output of the UPS, simply cut off the utility power. Finally, no any display is shown on the front panel and no output power is available from the UPS outlets.

2) In Battery Mode:

Press OFF button for more than 3 seconds, then UPS will turn off. The UPS cut off output supply, and UPS will completely turn off after approximately 1 minute.

4.10 Enter Setting Mode:

When UPS works on Bypass or Standby Mode, press ENTER button for 5 seconds, the UPS will enter setting mode, including setting of output voltage, frequency, battery number, bypass enable/disable, ECO mode enable/disable, EPO function (optional) ON/OFF.

Use UP button and DOWN button to change the setting and short press the ENTER button to confirm the change.

To complete the changes of value setting, turn off the mains power supply, wait the UPS turn off under battery mode until LCD display is totally off, then turn on the UPS again to activate the setting change.

4.11 Battery Self-test:

In Normal mode, press the TEST button for more than 4 seconds until the buzzer beeps. The UPS will switch to battery test mode to check the status of the battery. The UPS will exit the battery test mode if the battery abnormal and present alarm with the battery icon flashing. If test mode ends up with normal, the UPS will switch to normal mode automatically.

4.12 Buzzer Mute:

When UPS is on Battery or Bypass mode, UPS will beep with warning tone. Buzzer will beep 4 seconds one tone on battery mode, 2 minutes one tone on Bypass mode. You can disable or enable the buzzer tone manually.

In the Battery and Bypass mode, press MUTE button for about 4 seconds until you hear a buzzer beep, then the buzzer alarm is muted. Press the button for 4 seconds again to recover the buzzer alarm function.

The buzzer mute is valid only in battery mode, and buzzer mute will be invalid if any UPS alarm happened.

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5. Maintenance

5.1 Routine Maintain

To make sure UPS work normal, appropriate maintenance should be scheduled periodically, below items should be checked.

- Check UPS operation status

If the utility power is normal, UPS should work on line mode or battery mode. And there will be no warning or fault indication shown.

- Check UPS operation mode transfer action

You may cut off the AC mains to simulate the utility power interruption, UPS should transfer to battery mode. Then connect the AC mains again, UPS will switch back to line mode.

- Check UPS panel

Check UPS panel display if it is consistent with UPS operation mode.

5.2 Battery Maintain

Typical life span of a lead-acid battery is 300 cycle or 2~3 years in an environment of 15-25 $^\circ\!C$ ambient temperature.

Battery is a very important part in the UPS system. The life of battery can be affected by the environment temperature and the cycle of usage times. High temperature or deep discharge will decrease the battery life.

To proceed battery test progress can find out the most problems of the batteries. For external battery bank (optional), voltage value of each battery unit can be an indicator for the battery health status.

Leaving battery uncharged, voltage of bad battery unit will drop quickly or significantly stray from the rest battery unit in the same battery bank. Battery checking is necessary to test battery by using battery diagnostic instrument, it can measure battery impedance.

If UPS is not used, it is suggested to charge the battery once every 6 months.

Normally, the battery should be discharged once every 4 to 6 months.

The battery replacement should be done by qualified technician, please get the advice from local distributor

6. Typical Trouble Shooting

If the UPS system does not operate correctly, first check the operating information on the LCD display. Please attempt to solve the problem using the table below. If the problem still persists, consult your dealer.

Fault Code	Description	Possible Problems and Solutions	
01	UPS is failed to start up	Battery low voltage.	
		UPS Internal failure. Call for service.	
02	Internal DC BUS over-voltage protection	Half-wave rectifier load (hair dryer, half-wave solenoid valve, energy re-generated type load, motor, huge transformer, capacitor with residue charge) Remove this kind of load and turn on the UPS again.	
		AC power over voltage. Turn on the UPS again.	
		UPS Internal failure. Call for service.	
03	Internal DC BUS	Battery low voltage. Or overload.	
protection		UPS Internal failure. Call for service.	
10	UPS Output short-Circuit	Remove short-circuit equipment from UPS.	
22	UPS Over Load	Reduce loading capacity below UPS rating.	
23	UPS Over Temperature	Make sure UPS should work in ambient of -10-45°C, if the ambient temperature can't meet this spec., try to reduce loading. Check ventilation of the UPS; make sure the ventilation is not blocked.	
		UPS Internal failure. Contact distributor for service.	
29	UPS Input rectifier	Low input voltage and overload.	
	protection	UPS Internal failure. Contact distributor for service.	

Fault	Description	Possible Problems and Solutions		
Code				
57	Battery UN-connected	Check battery input wiring, and the cut-off		
		device of battery such as circuit breaker etc.		
59	Charger Fail	UPS Internal failure. Call for service.		
60	EPO activated	Reset the External EPO switch, if no EPO		
	(optional)	switch installed, turn off EPO function via the operating panel.		
Battery icor	n flashing	Battery is not connected or battery low voltage.		
-	-	Charger failure. Call for service.		
UPS is not working on Line mode even with normal AC power input		Make sure input circuit breaker is ON.		
		Turn on the UPS by pressing ON/OFF button.		
		Battery low voltage. Recharge the battery for		
Battery backup time is not long enough as expected		enough charging time.		
		Overload. Reduce some loadings.		
		Battery is aged. Call for service.		
		Press ON/OFF button for more than 3		
UPS is not turned on after pressing		seconds until hear a beep sound, then UPS		
		should be on turn-on progress.		
	ITTON	Battery low voltage or battery is not connected.		
		UPS Internal failure. Call for service.		

7. Product Specification

7.1 Electrical Specification

Model	1KVA	2KVA	3KVA	
Nominal Power	1000VA/900W	2000VA/1800W	3000VA/2700W	
AC Input				
Input System		Single Phase (L/N+Pl	E)	
Nominal Voltage		100/110/115/120/125\	/ac	
Frequency		50/60Hz		
Voltage Range		65-145 +/- 5VAC		
Frequency Range		40~70Hz +/- 0.5Hz		
Input Power Factor		>0.99		
Bypass Voltage Range	95-	-130Vac (75~145Vac	Max.)	
AC Output				
Output System	Single Phase (L/N+PE)			
Output Voltage (Inverter Mode)	100/110/115/120/125Vac			
Waveform	Sine Wave			
Harmonic Distortion	THD < 2% (Linear Load)			
Frequency	50/60±4Hz (Sync mode) 50/60Hz+1% (Fix Frequency mode)			
Overload Capacity	105 ~ 125%≥ 60s,126 ~ 150%≥30s The recover point is 70%			
Transfer Time	Battery <-> Line Mode: 0ms			
Efficiency				
Line Mode	88%	89%	90%	
Battery Mode	85%	86%	87%	

Model	1KVA	2KVA	3KVA	
Battery				
Rated Battery Voltage	24VDC	48VDC	72VDC	
Number of Internal Battery	2	4	6	
Recharge Time (to 90%)	5 hours	5 hours	5 hours	
Alarm Function				
AC/DC input under abnormal, overload condition and Inverter problems.				
Protection Function				
Protection for High-voltage/Low-voltage, overload, over temperature and short circuit.				
Noise				
<50dB				

* Derating to 90% for 100V output operating.

7.2 Environment Specification

Model	1KVA	2KVA	3KVA
Ambient Temperature	-20°C ~ +40°C		
Storage Temperature	-25°C ~ +55°C		
Altitude	< 1000m		
	(The load no derating)		
	1000m < Altitude ≤ 3000m (The load should derating 1 % for every up 100m)		
Relative Humidity	0 ~ 97%, no condensing		

Appendix: Rear Panel of UPS

Note: The socket and terminal configuration may change due to different countries or regions.







3KVA

① Input Breaker

② Cooling Fan

③ Communication Port (Optional)

④ Communication Port (Optional)

⑤ Intelligent Slot(Optional)

6 External Battery Connector(Optional)

⑦ Output Socket

9 E.P.O. Port(Optional)

1 Terminal for Input/Output