Uninterruptible Power Systems 1-3KVA

Operation Manual

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Publish statement

Thank you for purchasing this series UPS.

This series UPS is an intelligent, single phase in single 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.

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

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1. Important Safety Warning

Important safety instructions – Save these instructions

Please comply with all warnings and operating instructions in this manual strictly. Save this manual properly and read carefully the following instructions before installing the unit. Do not operate this unit before reading through all safety information and operating instructions carefully

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 disobeyingsafety instructions.

1-1 Transportation

 Please transport the UPS system only in the original package to protect against shock and impact.

1-2 Preparation

- Condensation may occur if the UPS system is moved directly from cold to warm environment. The UPS system must be absolutely dry before being installed. Please allow at least two hours for the UPS system to acclimate the environment.
- Do not install the UPS system near water or in moist environments.
- Do not install the UPS system where it would be exposed to direct sunlight or near heater.
- Do not block ventilation holes in the UPS housing.

1-3 Installation

- Do not connect appliances or devices which would overload the UPS system (e.g. laser printers) to the UPS output sockets.
- Place cables in such a way that no one can step on or trip over them.
- Do not connect domestic appliances such as hair dryers to UPS output sockets.
- The UPS can be operated by any individuals with no previous experience.
- Connect the UPS system only to an earthed shockproof outlet which must be easily accessible and close to the UPS system.
- Please use only VDE-tested, CE-marked mains cable (e.g. the mains cable of your computer) to connect the UPS system to the building wiring outlet (shockproof outlet).
- Please use only VDE-tested, CE-marked power cables to connect the loads to the UPS system.
- When installing the equipment, it should ensure that the sum of the leakage current of the UPS and the connected devices does not exceed 3.5mA.

1-4 Operation

- Do not disconnect the mains cable on the UPS system or the building wiring outlet (shockproof socket outlet) during operations since this would cancel the protective earthing of the UPS system and of all connected loads.
- The UPS system features its own, internal current source (batteries). The UPS output sockets or output terminals block may be electrically live even if the UPS system is not connected to the building wiring outlet.
- In order to fully disconnect the UPS system, first press the OFF/Enter button to disconnect the mains.
- Prevent no fluids or other foreign objects from inside of the UPS system.

1-5 Maintenance, service and faults

- The UPS system operates with hazardous voltages. Repairs may be carried out only by qualified maintenance personnel.
- Caution risk of electric shock. Even after the unit is disconnected from the mains (building wiring outlet), components inside the UPS system are still connected to the battery and electrically live and dangerous.
- Before carrying out any kind of service and/or maintenance, disconnect the batteries and verify that no current is present and no hazardous voltage exists in the terminals of high capability capacitor such as BUS-capacitors.
- Only persons are adequately familiar with batteries and with the required precautionary measures may replace batteries and supervise operations. Unauthorized persons must be kept well away from the batteries.
- 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. Before touching, please verify that no voltage is present!
- Batteries may cause electric shock and have a high short-circuit current. Please take
 the precautionary measures specified below and any other measures necessary
 when working with batteries:
 - -remove wristwatches, rings and other metal objects
 - —use only tools with insulated grips and handles.
- When changing batteries, install the same number and same type of batteries.
- Do not attempt to dispose of batteries by burning them. This could cause battery explosion.
- Do not open or destroy batteries. Escaping electrolyte can cause injury to the skin and eyes. It may be toxic.
- Please replace the fuse only with the same type and amperage in order to avoid fire hazards.
- Do not dismantle the UPS system.

1-6 Symbols used in this guide



WARNING!

Risk of electric shock



CAUTION!

Read this information to avoid equipment damage

2. Installation and setup

NOTE: Before installation, please inspect the unit. Be sure that nothing inside the package is damaged. Please keep the original package in a safe place for future use.

2-1 Unpack checking

- Don't lean the UPS when moving it out from the packaging
- Check the appearance to see if the UPS is damaged or not during the transportation, do not switch on the UPS if any damage found. Please contact the dealer right away.
- Check the accessories according to the packing list and contact the dealer in case of missing parts.

2-2 Real panel view

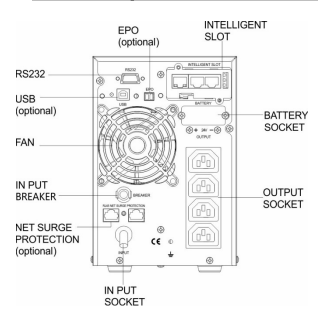
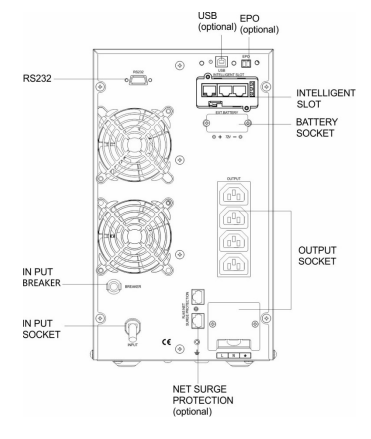


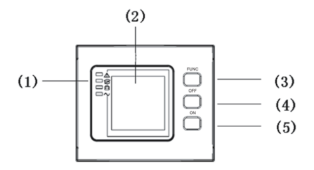
Fig.1 1KVA/1.5KVA Rear Panel View



Output socket type USA STANDARD SOCKET SOCKET CHINESE INDIAN STANDARD SOCKET STANDARD SOCKET SOUTH UNIVERSAL AFRICA SOCKET SOCKET AUSTRALIAN GERMANY STANDARD STANDARD SOCKET SOCKET

Fig.2 2KVA/3KVA Rear Panel View

2-3 LCD control panel



LCD control panel introduction

(1) LED (from top to bottom: "alarm", "bypass", "battery", "inverter") (2) LCD display (3) Selectbutton:enter to next item (4) Off button (5) On button

2-4 Setup the UPS

Step 1: UPS input connection

Plug the UPS into a two-pole, three-wire, grounded receptacle only. Avoid using extension cords.

• For 208/220/230/240VAC models: The power cord is supplied in the UPS package.

Step 2: UPS output connection

- For socket-type outputs, simply connect devices to the outlets.
- For terminal-type input or outputs, please follow below steps for the wiring configuration:
 - a) Remove the small cover of the terminal block
 - b) Suggest using AWG14 or 2.1mm² power cords for 3KVA (208/220/230/240VAC models).
 - c) Upon completion of the wiring configuration, please check whether the wires are securely affixed.
 - d) Put the small cover back to the rear panel.

Step 3 Communication connection

Communication port:



To allow for unattended UPS shutdown/start-up and status monitoring, connect the communication cable one end to the USB/RS-232 port and the other to the communication port of your PC. With the monitoring software installed, you can schedule UPS shutdown/start-up and monitor UPS status through PC.

The UPS is equipped with intelligent slot perfect for either SNMP or Relay card. When installing either SNMP or Relay card in the UPS, it will provide advanced communication and monitoring options.

NOTE: USB port and RS-232 port can't work at the same time.

Step 4: Turn on the UPS

Press the ON button on the front panel for two seconds to power on the UPS.

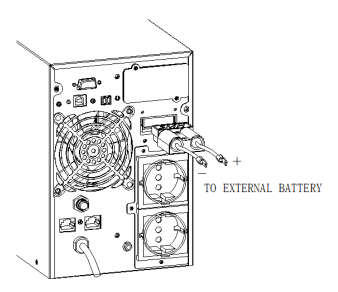
Note: The battery charges fully during the first five hours of normal operation. Do not expect full battery run capability during this initial charge period.

Step 5: Install software

For optimal computer system protection, install UPS monitoring software to fully configure UPS shutdown. You may insert provided CD into CD-ROM to install the monitoring software.

Step 6: External battery connection

If your UPS is not including batteries. Please connect external batteries as below chart.



3. Operations

3-1 Button operation

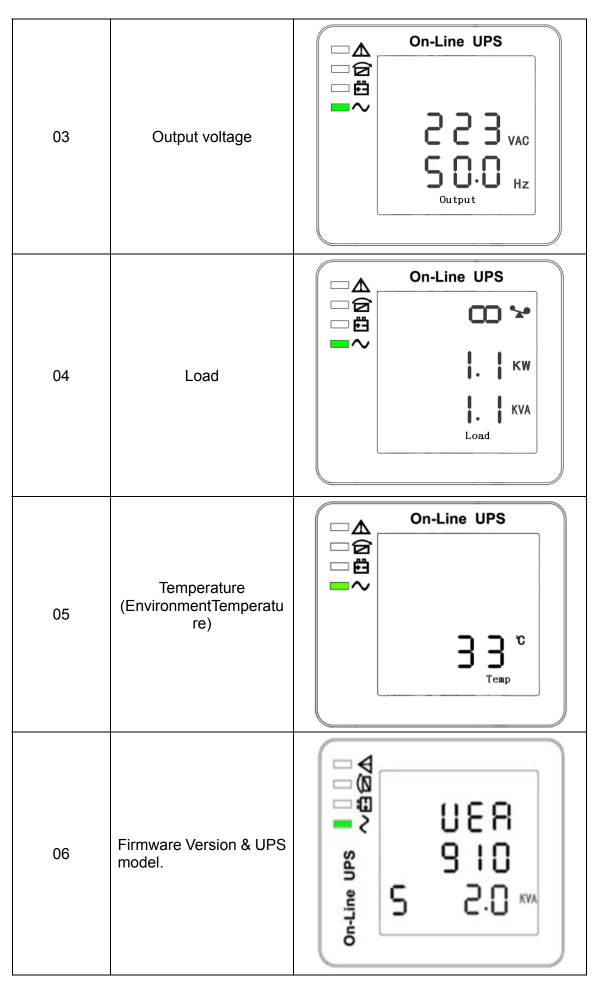
Button	Function		
ON Button	 Turn on the UPS: Press and hold ON button for at least 2 seconds to turn on the UPS. Down key: Press this button to display next selection in UPS setting mode. Exit setting mode: Press this button to confirm seletion and exit setting mode when LCD display the last selection in UPS setting mode. 		
OFF Button	 Turn off the UPS: Press and hold this button at least 2 seconds to turn off the UPS in battery mode. UPS will be in standby mode under power normal or transfer to Bypass mode if the Bypass enable setting by pressing this button. Switch to bypass mode: When the main power is normal, press and hold this button for 2 seconds. Then UPS will enter to bypass mode. This action will be ineffective when the input voltage is out of acceptable 		

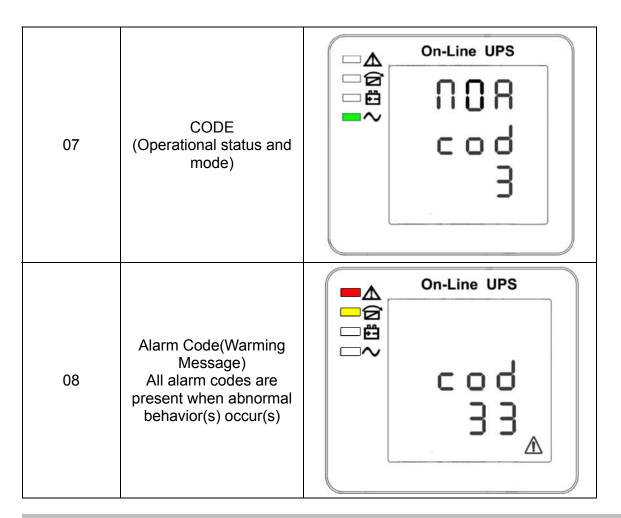
	range. Up key : Press this button to display previous selecting in UPS setting mode.	tion
FUNC/Mute Button	Switch LCD message: Press this button to change LCD message for input voltage, input frequency, be voltage, output voltage and output frequency etc. Mute the alarm: When the UPS is on battery mode press and hold this button for at least 2 seconds to disable or enable the alarm system. But it's not apprenent to the situations when warnings or errors occur. Switch to UPS self-test mode: Press and hold this button for 2 seconds to enter UPS self-testing while AC mode.	ettery e, olied s
OFF + FUNC Button	Setting mode : Press and hold this button for 5 sec to enter UPS setting mode.	onds

3-2 LCD display

There are 8 interfaces available in the LCD display

Item	Interface Description	Content Displayed	
		On-Line UPS	
01	Input voltage	223 _{VAC} 50.0 _{Hz}	
		On-Line UPS	
02	Battery voltage	22.0 v	





3-3 UPS setting

The setting fuction is controlled by 3 buttons (Func,Off/up ▲, On/down ▼): Func +Off/up ▲---goes into the setting page, Func --- value adjustment; Off ▲ & On ▼---for choosing different pages.

After the UPS turn ON, press buttons Func & ▲ for 5seconds and then goes into the setting interface page.

Setting saving method: After setting the project parameters, press the down button ▼ until you enter the last page of the setting, and then press the down button ▼ to automatically exit the current setting mode, and it will take effect after powering off and saving in battery mode.

Note: Figure at left corner is the page number of the setting pages.

Item	Settings	Content display	
1	Mode setting Press Enter button ひ to change the setting (NOR or ECO or CF). Press UP button ▲ to select the previous setting. Press DOWN button ▼ to select the next setting.	On-Line UPS	
02	Output voltage setting Press Enter button ひ to change the setting(208, 220, 230, 240). Press UP button ▲ to select the previous setting. Press DOWN button ▼ to select the next setting.	On-Line UPS	
03	Frequency setting Press Enter button ひ to change the setting (50 or 60Hz). Press UP button ▲ to select the previous setting. Press DOWN button ▼ to select the next setting.	On-Line UPS	
04	EOD point voltage setting (one power-off set point) Press the selection button P to select different setting values (1.75/1.84/1.92) Default setting 184 (1.84V /cell) Press the up button ▲ to select the previous option; Press the down button ▼ to	On-Line UPS	

	select the next option;	
05	EOD voltage setting Press Func button to change the setting(160/167/175/180.) default setting: 175(1.75V /cell) Press UP button ▲ to select the previous setting. Press DOWN ▼ button to select the next setting.	On-Line UPS On-Line UPS UPS UPS UPS UPS UPS UPS UPS
06	Press Enter button ひ to change the setting(The bypass voltage upper limit range is 230-264Vac). Press UP button ▲ to select the previous setting. Press DOWN button ▼ to select the next setting.	On-Line UPS
07	Press Enter button ひ to change the setting(The bypass voltage lower limit range is 176-220Vac). Press UP button ▲ to select the previous setting. Press DOWN button ▼ to select the next setting.	On-Line UPS
08	Mute setting Press Enter button to change the setting(ON or OFF). Press UP button ▲ to select the previous setting. Press DOWN button ▼ to save and exit the setup.	On-Line UPS

09	Press Enter button to change the setting(ON or OFF). Press UP button ▲ to select the previous setting. Press DOWN button ▼ to save and exit the setup.	On-Line UPS
10	Generator mode setting Press the select button P to select a different set value (on or off) The factory default is: OFF, need to be manually set after the generator is manually connected; Press the up button ▲ to select the previous option; Press the down button ▼ to select the next option;	On-Line UPS SEN SFF

3-4 Operating Mode Description

Operating mode	Description	Led Display
Online mode	When the input voltage is within acceptable range, UPS will provide pure and stable AC power to output. The UPS will also charge the battery	Inverter led light

	at online mode.	
ECO mode	Energy saving mode: When the input voltage is within voltage regulation range, UPS will bypass voltage to output for energy saving.	Bypass and Inverter led light
Battery mode	When the input voltage is beyond the acceptable range or power failure and alarm is sounding every 4 second, UPS will backup power from battery.	Battery and Inverter led light
Standby mode	UPS is powered off and no output supply power, but still can charge batteries.	All LEDs turn off
Bypass mode	When input voltage is within acceptable range but UPS is overload, UPS will enter bypass mode or bypass mode can be set by front panel.	Bypass led light

3-5 Operational Status and Mode(s)

Content Displayed
Standby Mode
No Output
Bypass Mode
Utility Mode
Battery Mode
Battery Self-diagnostics
Inverter is starting up
ECO Mode
EPO Mode
Maintenance Bypass Mode
Fault Mode
Generator Mode

3-6 Alarm or Fault reference code

Event log	UPS Alarm Warning	Buzzer	LED
1	Rectifier Fault	Beep continuously	Fault LED lit
2	Inverter fault(Including Inverter bridge is shorted)	Beep continuously	Fault LED lit
9	Fan fault	Beep continuously	Fault LED lit
12	Selftest fault	Beep continuously	Fault LED lit
13	Battery Charger fault	Beep continuously	Fault LED lit

15	DC Bus over voltage	Beep continuously	Fault LED lit
16	DC Bus below voltage	Beep continuously	Fault LED lit
17	DC bus unbalance	Beep continuously	Fault LED lit
18	Soft start failed	Beep continuously	Fault LED lit
19	Rectification model Over Temperature	Twice per second	Fault LED lit
20	Inverter model Over Temperature	Twice per second	Fault LED lit
26	Battery over voltage	Once per second	Fault LED blinking
27	Mains Input reverse	Once per second	Fault LED blinking
28	Bypass Input reverse	Once per second	Fault LED blinking
29	Output Short-circuit	Once per second	Fault LED blinking
30	Input current limit	Once per second	Fault LED blinking
31	Bypass over current	Once per second	BPS LED blinking
32	Overload	Once per second	INV or BPS LED blinking
33	No battery	Once per second	Battery LED blinking
34	Battery under voltage	Once per second	Battery LED blinking
35	Battery low pre-warning	Once per second	Battery LED blinking
36	Over load time out	Once per 2 seconds	Fault LED blinking
37	DC component over limit.	Once per 2 seconds	INV LED blinking
39	Mains volt. Abnormal	Once per 2 seconds	Battery LED lit
40	Mains freq. abnormal	Once per 2 seconds	Battery LED lit
41	Bypass Not Available		BPS LED blinking
42	Bypass out of tracking range		BPS LED blinking
45	EPO Enable	Beep continuously	Fault LED lit
	·		

4. Troubleshooting

If the UPS system does not operate correctly, please solve the problem by using the table below and the Trouble Shooting Chart.

Symptom	Possible cause	Remedy			
No indication and alarm even though the mains is normal.	The AC input power is not connected well.	Check if input power cord firmly connected to the mains.			
	The AC input is connected to the UPS output.	Plug AC input power cord to AC input correctly.			

Alarm code is shown as "33" and battery led blinking.	The external or internal battery is incorrectly connected.	Check if all batteries are connected well.				
Alarm code is shown as "26" and battery led blinking.	Battery voltage is too high or the charger is fault.	Contact your dealer.				
Alarm code is shown as "34" and battery led blinking	Battery voltage is too low or the charger is fault.	Contact your dealer.				
Alarm code is shown as "32" and INV or BYPASS led blinking.	UPS is overload	Remove excess loads from UPS output.				
Alarm code is shown as "27&28" and FAULT led light.	Mains Input reverse& Bypass Input reverse	Check input L/N wiring Reverse connection				
Alarm code is shown as "29" and FAULT led light.	The UPS shut down automatically because short circuit occurs on the UPS output.	Check output wiring and if connected devices are in short circuit status.				
Alarm code is shown as "9" and FAULT led light.	Fan fault.	Contact your dealer.				
Alarm code is shown as "01,02, 15,16,17,18"	A UPS internal fault has occurred.	Contact your dealer.				
Battery backup time is	Batteries are not fully charged	Charge the batteries for at least 5 hours and then check capacity. If the problem still persists, consult your dealer.				
shorter than nominal value	Batteries defect	Contact your dealer to replace the battery.				

5. Storage and Maintenance

Operation

The UPS system contains no user-serviceable parts. If the battery service life (3~5 years at 25°C ambient temperature) has been exceeded, the batteries must be replaced. In this case, please contact your dealer.



Be sure to deliver the spent battery to a recycling facility or ship it to your dealer in the replacement battery packing material.

Storage

Before storing, charge the UPS 5 hours. Store the UPS covered and upright in a cool, dry location. During storage, recharge the battery in accordance with the following table:

Storage Temperature	Recharge Frequency	Charging Duration
-25°C - 40°C	Every 3 months	1-2 hours
40°C - 45°C	Every 2 months	1-2 hours

6. Options

SNMP card: internal SNMP (Options)

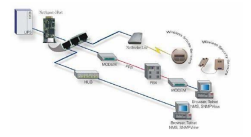
- ◆Loosen the 2 torquescrews (on each side of thecard).
- ◆Carefully insert the SNMP card and lock the screws

The slot called SNMP supports the MEGAtec protocol.We advise that Net AgentII-3 port is also a tool to remotely monitorand manage any UPS system

NetAgentII-3Ports supports the Modem Dial-in(PPP) function to enable the remote control via the internet when the network is unavailable.

In addition to the features of a standard NetAgent Mini,NetAgent II has the option to add Net Feeler Lite to detect temperature,humidity,smoke andsecurity sensors. Thus, making NetAgent II aversatile management tool. NetAgent II also supports multiple languages and is set up for web-based auto languaged etection.





Typical topologyof the UPS NetworkManagement

Relaycard (Options)

Mini dry contact card is used for for oviding the interface for UPS peripheral monitoring.

16

The contact signals canreflect UPS running status. The card is connected to peripheral monitoring devices via terminal board to facilitate the effective monitoring of the real-timestatus of UPS and timely feedback the statusto monitor when abnormal situation occurs (such as UPS failure, mains interruption, UPS bypassand ect.). It is installed in the intelligent slotof the UPS.

The relay card includes 6 output ports and one input port. Please refer to the following table for detail.





Pins definition of connecting terminal on the board

Terminal No.	Terminal function	Terminal No.	Terminal function
1	Common source	9	Bypass altive NO
2	UPS on NO	10	Bypass altive NC
3	AC fail NO	11	UPS fail NO
4	AC fail NC	12	UPS fail NC
5	Batt low NO	CN4-1	Remote shutdown
6	Batt low NC	CN4-2	GND
7	UPS alarm NO		
8	UPS alarm NC		

Relaycard electrical parameter

	max	Туре
Relaycardcontact	(Max Switched Voltage) AC:120V	AC:120V
	DC:24V	DC:5~12V
	(Max Switched Current)	AC:1A
	AC:1A DC:1A	DC:1A

Emergency Power-off (EPO) (Options)

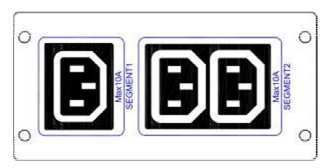
EPO is used to shut down the UPS from a distance. This feature can be used for shutting down the load and the UPS by thermal relay, for instance in the event of room overtemperature. When EPO is activated, the UPS shuts down the output and all its power converters immediately. The UPS remains on to alarm the fault.



NOTE Depending on user configuration, the pins must be shorted or opened to keep the UPS running. To restart the UPS, reconnect (re-open) the EPO connector pins and turn on the UPS manually. Maximum resistance in the shorted loop is 10 ohm. Always test the EPO function before applying your critical load to avoid accidental load loss.Leave the EPO connector installed onto the EPO port of the UPS even if the EPO function is not needed.

Load Segments (Options)

Load segments are sets of receptacles that can be controlled by power management software or through the display, providing an orderly shutdown and startup of your equipment. For example, during a power outage, you can keep critical equipment running while you turn off other equipment. This feature allows you to save battery power. Each UPS has two load segments:



Load Segment 1: The power shedding battery voltage of this segment can be set by LCD.

Load Segment 1: The power shedding battery end of discharge(EOD).

7. Specification

MODEL PHASE Capacity (VA/\ INPUT		1KVA(S)	1KVA(H)	1. 5KVA(S)	1.5KVA(H)	2KVA(S)	2KVA(H)	3KVA(S)	3KVA(H)				
Capacity (VA/\								. ,	- ()				
, , ,					Single phase								
INPUT	Watts)	1000VA / 1500VA 2000VA / 3000VA / 800W /900W/1000W 1200W/1350W/1500W 1600W/1800W/2000W 2400W/2700W/3000W											
Nominal voltag	ge	208/220/230/240VAC											
	Low line transfer	176Vac±5% @100%-50% load; 110Vac±5% @50%-0% load;											
vollago	Low line comeback				Vac±5% @1 0Vac±5% @		•						
(Ambient Temp.	High line transfer	264Vac±5% @100%-50% load; 300Vac±5% @50%-0% load;											
	High line comeback	254Vac±5% @100%-50% load; 290Vac±5% @50%-0% load;											
Operating freq					40-7		- · ,						
Power factor				0.99@10	00% load(No	minal Input	t Voltage)						
Bypass voltag	e range	0.99@100% load(Nominal Input Voltage) Bypass high voltage point 230-264: setting the high voltage point in LCD from 230Vac to 264Vac. (Default: 264Vac) Bypass low voltage point 176-220: setting the low voltage point in LCD from 176Vac to 220Vac. (Default: 176Vac)											
Generator inpu	ut				Sup	port							
OUTPUT					,								
Output voltage	e*				208/220/2	30/240Vac							
Power factor		0.8/0.9/1.0											
Voltage regula	ation				8±	1%							
	Line Mode (synchroni zed range)	46-54Hz or 56-64Hz											
	Bat. Mode	(50/60±0.1)Hz											
Crest factor		3:1											
Harmonic disto (THDv)	ortion	≤3% THDwith linear load ≤5% THD with non linear load											
Waveform		Pure Sinewave											
	AC mode <->Batt. mode				Ze	ero							
	Inverter <->				4ms(T	ypical)							
Efficier	bypass ncy	88%(AC mode) 89%(AC mode) 90%(AC mode) 90%(AC mode) 85%(DC mode) 86%(DC mode) 87%(DC mode)							-				
BATTERY		5576(DC IIIOGE) 5076(DC IIIOGE) 6776(DC IIIOGE)											
Battery Type		12V9AH	depends on the capacity of external batteries	12V9AH	depends on the capacity of external batteries	12V9AH	depends on the capacity of external batteries	12V9AH	depends on the capacity of external batteries				
Numbers		2 3	2 3	3	3	4 6	4 6	6 8	6 8				

Backup time		Long run unit depends on the capacity of external batteries													
Typical rechartime(standard			4 hours recover to 90% capacity (Typical)												
Charging volta	27.4 ±1%		41.0 ±1%			54.7 ±1%	82.1 ±1%	54.7 ±1%	82.1 ±1%	82.1 ±1%	109. 4±1 %	82.1 ±1%	109. 4±1 %		
Charge curren	t	1/2	1/2A 6/12		2A	1/2A	6/12A	1/2A		6/12A 1/2 A		1A	6/12A		
SYSTEM FEA	TURES														
Overload	Line Mode	1	105%~125%: UPS transfer to bypass after 1minute when the utility is norm 125%~130%: UPS transfer to bypass after 30 seconds when the utility is normal >130%: UPS transfer to bypass immediately when the utility is normal							norma	al				
	Batt. Mode				12	25%~130%:	%: UPS a UPS afte o: UPS imme	r 10 s	econd	s sh	ut dov				
Short Circuit							Hold Who	le Sys	stem						
Overheat			Liı	ne Mo	de: S	witch to Byp				ut dov	vn UP	S imm	ediate	ely	
Low battery v							Alarm and								
EPO (optional)	<i>,</i>						ut down UF								
Audible & Visu						ine Failure,									
Comunication					JSB(o	or RS232), S	SNMPcard(c	ption	al), Re	elay ca	ard (op	tional)		
ENVIRONMEN		T													
Operating ten	•							-40°C							
Storage temp						00.00.0	-25°C				. \				
Humidity rang	je <u> </u>					20-90 %	6 RH @ 0- 40	500m	n-con	densin	g)				
Altitude									1 1/10	40.0					
Noise level PHYSICAL						LE	ess than 550	iba at	1 Me	ter					
PHISICAL		144	144	14	4										
Dimension W	хDхH	*	*	*											
Dimension W×D×H (mm)		293	399	29	-	144*399*209		191* 460* 337							
()		209	209	20											
Net Weight (kg	3)	9.1 12.2 4.1 13.1 5.6 19.5 24.5 10.3 24.5 32.8								32.8	10.	9			
STANDARDS															
Safety						IEC	EN62040-1	,IEC/E	N609	50-1					
EMC			IEC	C/EN62	2040-2	2,IEC61000 IEC61000	-4-2,IEC610 -4-5,IEC610								

 $^{^{\}ast}$ Derate to 80% of capacity when the output voltage is adjusted to 208VAC

^{**} Derate to 75% of capacity when the Input voltage frequency out of range($50/60\pm4Hz$)

^{***} Product specifications are subject to change without further notice.