



### Instruction manual



Important: This manual contains important safety instructions. Keep this manual handy for reference.

- Before using this product please read all instructions carefully.
- Keep these instructions for future reference.All specifications are subject to change without prior notice.

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### 1. Important Safety Warning

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

### 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

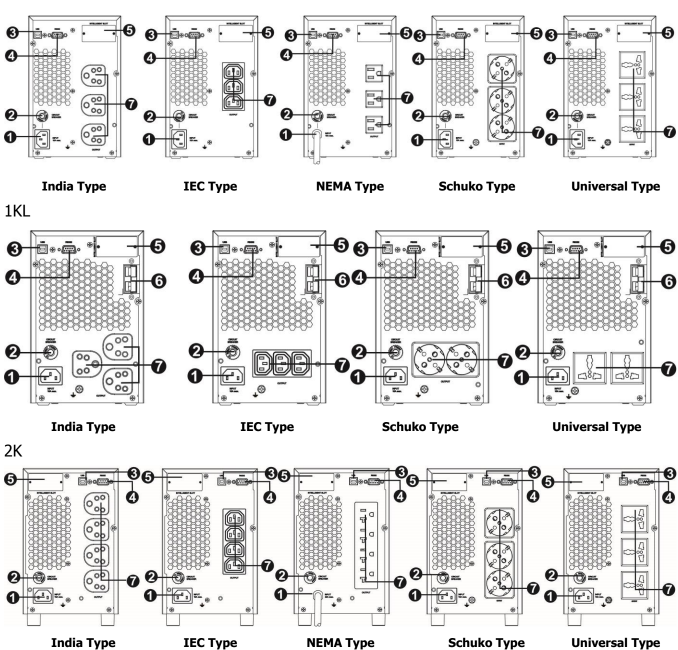
- The UPS system operates with hazardous voltages. Repairs may be carried out only by qualified maintenance personnel.
- **Caution** risk of electric shock. Even after the unit is disconnected from the mains (building wiring outlet), components inside the UPS system are still connected to the battery 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.

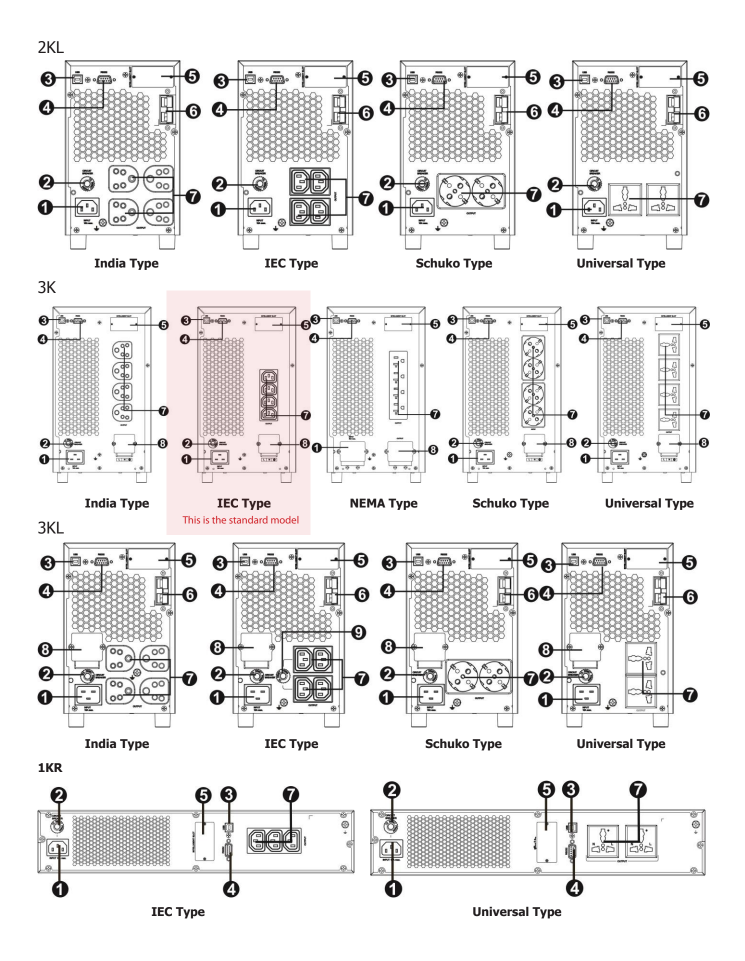
### 2. Installation and setup

**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.

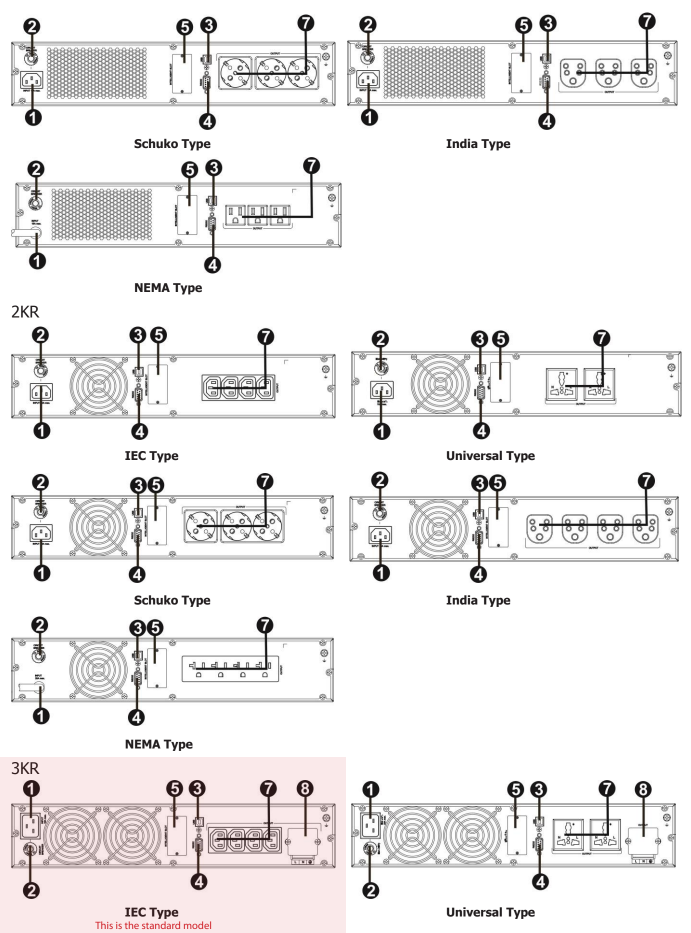
### 2-1. Rear panel view

1K

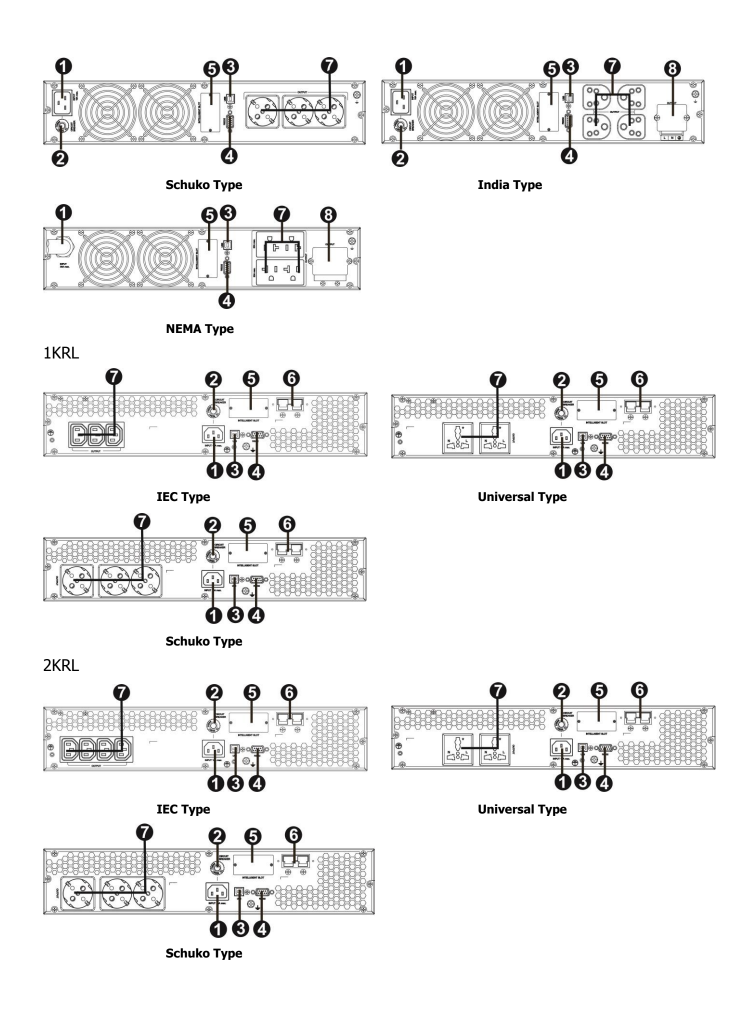


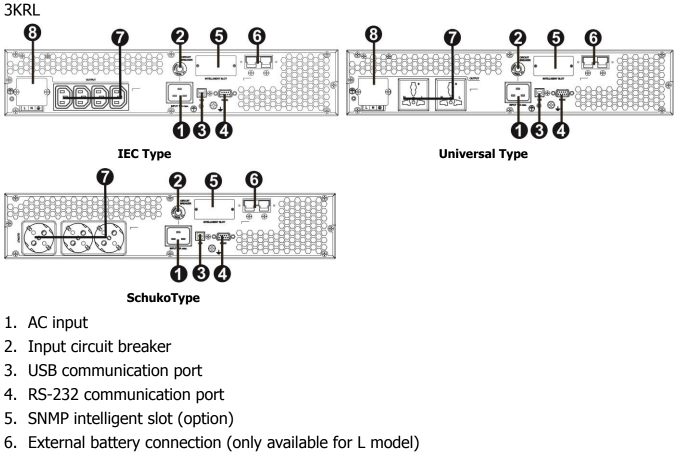


*Note:* **3K IEC Type** is the standard model, as shown above. All other models are available on request.



*Note:* **3KR IEC Type** is the standard model, as shown above. All other models are available on request.



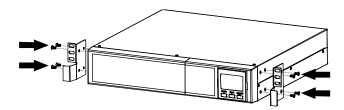


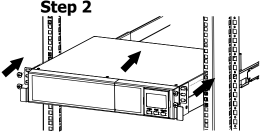
- 7. Output receptacles
- 8. Output terminal
- 9. Output circuit breaker

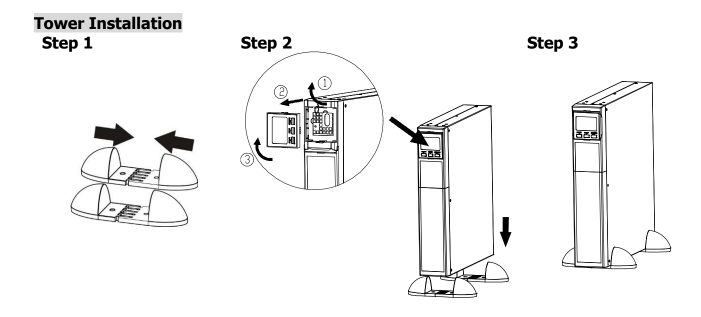
### 2-2. UPS Tower/Rack Installation (Only available for Rack UPS)

### **Rack-mount Installation**

This UPS can be mounted in the 19" rack chassis. Please follow below steps to position this UPS. **Step 1 Step 2** 

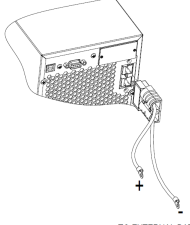






### 2-3. Setup the UPS Step 1: Connect battery wires

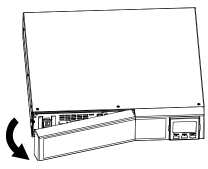
If UPS is long-run model, please connect external batteries as below chart.



TO EXTERNAL BATTERY

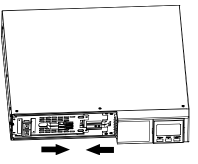
If using rack UPS, the UPS is shipped out from factory without connecting battery wires for safety consideration. Before installing the UPS, please follow below steps to re-connect battery wires first.





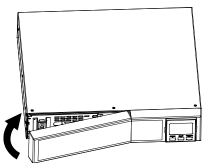
Remove front panel.





Connect the AC input and re-connect battery wires.





Put the front panel back to the unit.

### Step 2: UPS input connection

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

- For 200/208/220/230/240VAC models: The power cord is supplied in the UPS package.
- For 100/110/115/120/127VAC models: The power cord is attached to the UPS. The input plug is a NEMA 5-15P for 1K model and NEMA 5-20P for 2K model.

### Step 3: 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 2.1mm<sup>2</sup> power cords for 3KVA (200/208/220/230/240VAC models). Suggest using AWG12-10 or 3.3mm<sup>2</sup>-5.3mm<sup>2</sup> power cords for 3KVA (100/110/115/120/127VAC models). Please also install a circuit breaker (40A) between the mains and AC input of UPS in 3KVA (100/110/115/120127VAC models) for safety operation.
  - 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 4: Communication connection Communication port: USB port RS-232 port

t	RS-232 port	Intelligent slo	)t
		0 0	

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 AS400 card. When installing either SNMP or AS400 card in the UPS, it will provide advanced communication and monitoring options.

### PS. USB port and RS-232 port can't work at the same time.

### Step 5: Turn on the UPS

Press the ON/Mute 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 6: 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. If not, please follow steps below to download and install monitoring software from the internet:

1. Go to the website http://www.power-software-download.com

2. Click ViewPower software icon and then choose your required OS to download the software.

3. Follow the on-screen instructions to install the software.

4. When your computer restarts, the monitoring software will appear as an orange plug icon located in the system tray, near the clock.

### 2-4 Battery replacement (Only for Rack UPS)

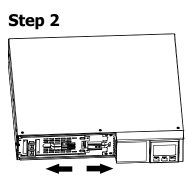
**NOTICE:** This rack UPS is equipped with internal batteries and user can replace the batteries without shutting down the UPS or connected loads (hot-swappable battery design). Replacement is a safe procedure, isolated from electrical hazards.

**CAUTION!!** Consider all warnings, cautions, and notes before replacing batteries.

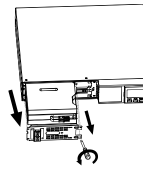
**Note:** Upon battery disconnection, equipment is not protected from power outages.



Remove front panel.

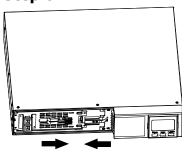


Disconnect battery wires.

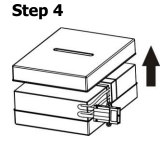


Pull out the battery box by removing two screws on the front panel.

### Step 6

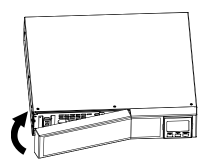


Re-connect the battery wires.



Remove the top cover of battery box and replace the inside batteries.

Step 7



After replacing the batteries, put the battery box back to original location and screw it tightly.

Put the front panel back to the unit.

### 2-5 Battery kit assembly (Option for Rack UPS)

**NOTICE:** Please assemble battery kit first before installing it inside of UPS. Please select correct battery kit procedure below to assemble it.

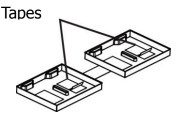


Step 5

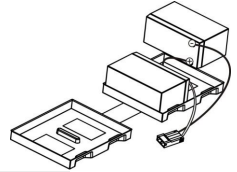


### 2-battery kit

Step 1: Remove adhesive tapes.

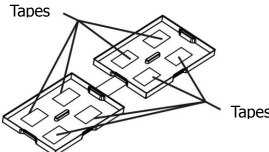


Step 3: Put assembled battery packs on one side of plastic shells.



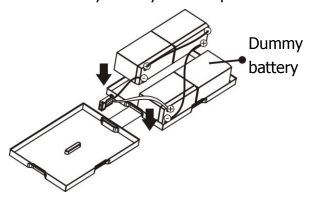
3-battery kit

Step 1: Remove adhesive tapes.



Tapes

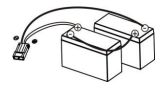
Step 3: Put assembled battery packs on one side of plastic shells and insert one more dummy battery on the space.



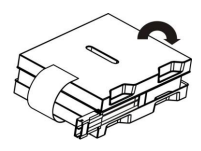
### 4-battery kit

Step 1: Remove adhesive tapes.

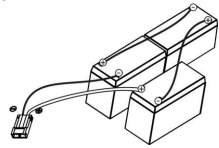
Step 2: Connect all battery terminals by following below chart.



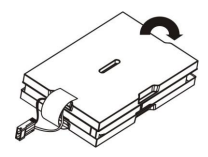
Step 4: Cover the other side of plastic shell as below chart. Then, battery kit is assembly well.



Step 2: Connect all battery terminals by following below chart.

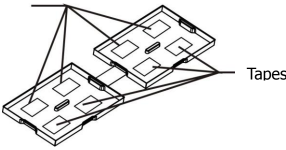


Step 4: Cover the other side of plastic shell as below chart. Then, battery kit is assembly well.



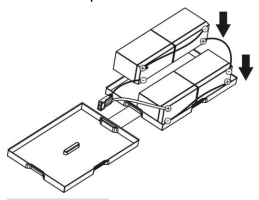
Step 2: Connect all battery terminals by following below chart.

Tapes

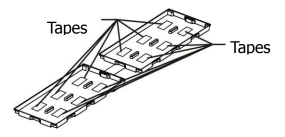


Tapes

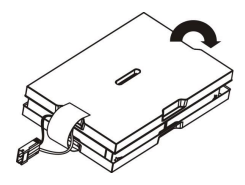
Step 3: Put assembled battery packs on one side of plastic shells.



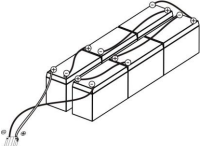
6-battery kit Step 1: Remove adhesive tapes.



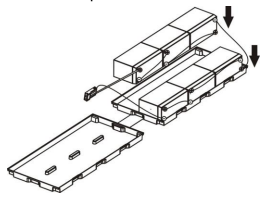
Step 4: Cover the other side of plastic shell as below chart. Then, battery kit is assembly well.



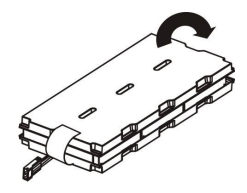
Step 2: Connect all battery terminals by following below chart.



Step 3: Put assembled battery packs on one side of plastic shells.

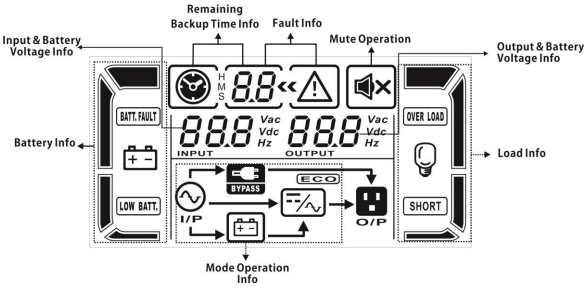


Step 4: Cover the other side of plastic shell as below chart. Then, battery kit is assembly well.



#### 3. Operations 3-1. Button operation **Button** Function Turn on the UPS: Press and hold ON/Mute button for at least 2 seconds to turn on the UPS. Mute the alarm: When the UPS is on battery mode, press and hold this button for at least 5 seconds to disable or enable the alarm system. But it's not applied to the situations when warnings or errors occur. ON/Mute Button > Up key: Press this button to display previous selection in UPS setting mode. Switch to UPS self-test mode: Press and hold ON/Mute button for 5 seconds to enter UPS self-testing while in AC mode, ECO mode, or converter mode. Turn off the UPS: Press and hold this button at least 2 seconds to turn off the UPS. UPS will be in standby mode under power normal or transfer to Bypass mode if the Bypass enable setting by pressing this **OFF/Enter Button** button. Confirm selection key: Press this button to confirm selection in UPS setting mode. Switch LCD message: Press this button to change the LCD message for input voltage, input frequency, battery voltage, output voltage and output frequency. It will return back to default display when pausing for 10 seconds. Select Button > Setting mode: Press and hold this button for 5 seconds to enter UPS setting mode when UPS is in standby mode or bypass mode. > Down key: Press this button to display next selection in UPS setting mode. Switch to bypass mode: When the main power is normal, press ON/Mute and Select buttons simultaneously for 5 seconds. Then UPS ON/Mute + Select will enter to bypass mode. This action will be ineffective when the Button input voltage is out of acceptable range.

### 3-2. LCD Panel



Display	Function
Remaining backup time i	nformation
	Indicates the remaining backup time in pie chart.
H <b>88</b> S <b>88</b>	Indicates the remaining backup time in numbers. H: hours, M: minute, S: second
Fault information	
« <u>(</u> ]	Indicates that the warning and fault occurs.
8.8	Indicates the warning and fault codes, and the codes are listed in details in 3-5 section.
Mute operation	
X	Indicates that the UPS alarm is disabled.
Output & Battery voltage	information
	Indicates the output voltage, frequency or battery voltage. Vac: output voltage, Vdc: battery voltage, Hz: frequency
Load information	
Ģ	Indicates the load level by 0-25%, 26-50%, 51-75%, and 76-100%.
OVER LOAD	Indicates overload.
SHORT	Indicates the load or the UPS output is short circuit.
Mode operation informat	ion
	Indicates the UPS connects to the mains.
( <del>† 1</del> )	Indicates the battery is working.
BYPASS	Indicates the bypass circuit is working.
ECO	Indicates the ECO mode is enabled.
/~]	Indicates the Inverter circuit is working.
8	Indicates the output is working.
Battery information	
	Indicates the Battery level by 0-25%, 26-50%, 51-75%, and 76-100%.
BATT. FAULT	Indicates the battery is fault.
LOW BATT.	Indicates low battery level and low battery voltage.
Input & Battery voltage i	nformation
<b>BBB</b> Vac Vdc Hz	Indicates the input voltage or frequency or battery voltage. Vac: Input voltage, Vdc: battery voltage, Hz: input frequency

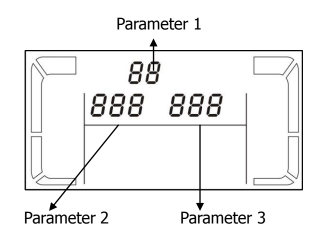
### 3-3. Audible Alarm

Battery Mode	Sounding every 4 seconds
Low Battery	Sounding every second
Overload	Sounding twice every second
Fault	Continuously sounding
Bypass Mode	Sounding every 10 seconds

### 3-4. LCD display wordings index

Abbreviation	Display content	Meaning
ENA	ENR	Enable
DIS	di S	Disable
ESC	850	Escape
HLS	HLS	High loss
LLS	LLS	Low loss
BAT	6 <i>8</i> E	Battery
CF	ĹF	Converter
ТР	٤P	Temperature
СН	EH	Charger
FU	FU	Bypass frequency unstable
EE	88	EEPROM error

### 3-5. UPS Setting



There are three parameters to set up the UPS.

Parameter 1: It's for program alternatives. Refer to below table. Parameter 2 and parameter 3 are the setting options or values for each program.

### • 01: Output voltage setting

Interface	Setting
	Parameter 3: Output voltage
	For 200/208/220/230/240 VAC models, you may choose
230***	the following output voltage:
	<b>200:</b> presents output voltage is 200Vac
	<b>208:</b> presents output voltage is 208Vac
	<b>220:</b> presents output voltage is 220Vac

<b>127:</b> presents output voltage is 127Vac converter enable/disable
<b>12/:</b> presents output voltage is 12/Vac
<b>120:</b> presents output voltage is 120Vac (Default)
<b>115:</b> presents output voltage is 115Vac
<b>110:</b> presents output voltage is 110Vac
<b>100:</b> presents output voltage is 100Vac
the following output voltage:
For 100/110/150/120/127 VAC models, you may choose
<b>240:</b> presents output voltage is 240Vac
<b>230:</b> presents output voltage is 230Vac (Default)
-

may choose the following two options:

**CF DIS:** converter mode disable(Default)

CF ENA: converter mode enable

#### Interface Setting Parameter 2 & 3: Enable or disable converter mode. You

M	02~	
	CF ENR	

#### **03: Output frequency setting** •

Interface	Setting
	<ul> <li>Parameter 2 &amp; 3: Output frequency setting.</li> <li>You may set the initial frequency on battery mode:</li> <li>BAT 50: presents output frequency is 50Hz</li> <li>BAT 60: presents output frequency is 60Hz</li> <li>If converter mode is enabled, you may choose the following output frequency:</li> <li>CF 50: presents output frequency is 50Hz</li> <li>CF 60: presents output frequency is 60Hz</li> </ul>

### +: ECO enable/disable

Interface	Setting
	<ul> <li>Parameter 3: Enable or disable ECO function. You may choose the following two options:</li> <li>ENA: ECO mode enable</li> <li>DIS: ECO mode disable (Default)</li> </ul>

### 05: ECO voltage range setting

Interface	Setting
	<ul> <li>Parameter 2 &amp; 3: Set the acceptable high voltage point and low voltage point for ECO mode by pressing Down key or Up key.</li> <li>HLS: High loss voltage in ECO mode in parameter 2. For 200/208/220/230/240 VAC models, the setting range in parameter 3 is from +7V to +24V of the nominal voltage. (Default: +12V)</li> <li>For 100/110/115/120/127 VAC models, the setting range in parameter 3 is from +3V to +12V of the nominal voltage. (Default: +6V)</li> <li>LLS: Low loss voltage in ECO mode in parameter 2. For 200/208/220/230/240 VAC models, the setting range in parameter 3 is from -7V to -24V of the nominal voltage. (Default: +6V)</li> </ul>

For 100/110/115/120/127 VAC models, the setting voltage
in parameter 3 is from -3V to -12V of the nominal voltage.
(Default: -6V)

### • 06: Bypass enable/disable when UPS is off

Interface	Setting
	<ul> <li>Parameter 3: Enable or disable Bypass function. You may choose the following two options:</li> <li>ENA: Bypass enable</li> <li>DIS: Bypass disable (Default)</li> </ul>

### • 07: Bypass voltage range setting

Interface	Setting
	<ul> <li>Parameter 2 &amp; 3: Set the acceptable high voltage point and acceptable low voltage point for Bypass mode by pressing the Down key or Up key.</li> <li>HLS: Bypass high voltage point</li> <li>For 200/208/220/230/240 VAC models:</li> <li>230-264: setting the high voltage point in parameter 3 from 230Vac to 264Vac. (Default: 264Vac)</li> <li>For 100/110/115/120/127 VAC models:</li> <li>115-132: setting the high voltage point in parameter 3 from 115Vac to 132Vac(Default: 132Vac)</li> <li>LLS: Bypass low voltage point</li> <li>For 200/208/220/230/240 VAC models:</li> <li>170-220: setting the low voltage point in parameter 3 from 170Vac to 220Vac. (Default: 170Vac)</li> <li>For 100/110/115/120/127 VAC models:</li> <li>95-110: setting the low voltage point in parameter 3 from 95Vac to 110Vac. (Default: 95Vac)</li> </ul>

### • 8: Autonomy limitation setting

Interface	Setting
© * 08 * 999 □ □	<ul> <li>Parameter 3: Set up backup time on battery mode for general outlets.</li> <li>0-999: setting the backup time in minutes from 0-999 for general outlets on battery mode.</li> <li>0: When setting as "0", the backup time will be only 10 seconds.</li> <li>999: When setting as "999", the backup time setting will be disabled. (Default)</li> </ul>

• 00: Exit setting

## 3-6. Operating Mode Description

Operating mode	Description	LCD 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 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.	
Frequency Converter mode	When input frequency is within 40 Hz to 70 Hz, the UPS can be set at a constant output frequency, 50 Hz or 60 Hz. The UPS will still charge battery under this mode.	
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.	
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. Alarm is sounding every 10 second.	
Standby mode	UPS is powered off and no output supply power, but still can charge batteries.	

### **3-7. Faults Reference Code**

Fault event	Fault code	Icon	Fault event	Fault code	Icon
Bus start fail	01	x	Inverter output short	14	SHORT
Bus over	02	х	Battery voltage too high	27	BATT. FAULT
Bus under	03	x	Battery voltage too low	28	BATT. FAULT
Bus unbalance	04	x	Over temperature	41	х
Inverter soft start failure	11	х	Overload	43	OVER LOAD
Inverter voltage high	12	х	Charger failure	45	х
Inverter voltage Low	13	Х			

### 3-8. Warning indicator

Warning	Icon (flashing)	Alarm
Low Battery	LOW BATT.	Sounding every second
Overload	OVER LOAD	Sounding twice every second
Battery is not connected		Sounding every second
Over Charge		Sounding every second
Over temperature	EP 🛆	Sounding every second
Charger failure	[н 🛆	Sounding every second
Battery fault	BATT. FAULT	Sounding every second
Out of bypass voltage range		Sounding every second
Bypass frequency unstable	FU 🛆	Sounding every second
EEPROM error	EE 🛆	Sounding every second

<b>4. Troubleshooting</b> If the UPS system does not operate correctly, please solve the problem by using the table below						
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.				
The icon A and f flashing on LCD display and alarm is sounding every second.	The external or internal battery is incorrectly connected.	Check if all batteries are connected well.				
Fault code is shown as 27 and the icon <b>BATT.FAULT</b> is lighting on LCD display and alarm is continuously sounding.	Battery voltage is too high or the charger is fault.	Contact your dealer.				
Fault code is shown as 28 and the icon <b>BATT.FAULT</b> is lighting on LCD display and alarm is continuously sounding.	Battery voltage is too low or the charger is fault.	Contact your dealer.				
The icon A and OVER LOAD is	UPS is overload	Remove excess loads from UPS output.				
flashing on LCD display and alarm is sounding twice every second.	UPS is overloaded. Devices connected to the UPS are fed directly by the electrical network via the Bypass.	Remove excess loads from UPS output.				
	After repetitive overloads, the UPS is locked in the Bypass mode. Connected devices are fed directly by the mains.	Remove excess loads from UPS output first. Then shut down the UPS and restart it.				
Fault code is shown as 43 and The icon OVER LOAD is lighting on LCD display and alarm is continuously sounding.	The UPS shut down automatically because of overload at the UPS output.	Remove excess loads from UPS output and restart it.				
Fault code is shown as 14 and the icon <b>SHORT</b> is lighting on LCD display and alarm is continuously sounding.	The UPS shut down automatically because short circuit occurs on the UPS output.	Check output wiring and it connected devices are in short circuit status.				
Fault code is shown as 01, 02, 03, 04, 11, 12, 13, 41 and 45 on LCD display and alarm is continuously sounding.	<ul> <li>A UPS internal fault has occurred. There are two possible results:</li> <li>1. The load is still supplied, but directly from AC power via bypass.</li> <li>2. The load is no longer supplied by power.</li> </ul>	Contact your dealer				

Symptom	Possible cause	Remedy
Battery backup time is shorter than nominal value	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.
	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. Specifications

Tower	r UPS							
MODEL		1	(		2K		3	К
CAPACIT	<b>Y</b> *	1000 VA /		200	00 VA / 160	0 W	3000 VA	/ 2400 W
INPUT							•	
	Low Line Transfer	85VAC/75VAC/65VAC/55VAC±5% or 160VAC/140VAC/120VAC/110VAC±5% (Ambient Temp.<35 <sup>o</sup> C) ( based on load percentage 100% - 80 % / 80 % - 70 % / 70 - 60 % / 60 % - 0)						
Voltage Range	Low Line Comeback		C/85VAC/75VA n load percent	(Ambie	nt Temp.<	35ºC)	-	
	High Line Transfer			100% = 100%				J 70 - 0)
	High Line Comeback			$140 VAC \pm 5$				
Frequency			-		)Hz ~ 70 Hz			
Phase	Tange	-			hase with g			
Power Fac	tor	-	> 0			(input voltag	e)	
OUTPUT					iai toitage	(input roltug		
Output vol	tago	1	100/110/1	15/120/127	AC or 200/	208/220/230	1/2401/40	
	-		100/110/1				/240VAC	
-	Regulation				6 (Batt. Mo	,		
Frequency						nchronized Ra	ange)	
Frequency	Range (Batt. Mode)			50 Hz ± 0.2	5 Hz or 60H	$Iz \pm 0.3 Hz$		
Overload		Ambient Temp. <35°C 105%~110%: UPS shuts down after 10 minutes at battery mode or transfer to bypass when the utility is normal 110%~130%: UPS shuts down after 1 minute at battery mode or transfer to bypass when the utility is normal >130%: UPS shuts down after 3 seconds at battery mode or transfer to bypass when the						
		utility is normal						
Current Cr	est Ratio	3:1						
Harmonic		$\leq$ 3 % THD (linear load); $\leq$ 6 % T				THD (non-li	near load)	
Transfer	AC Mode to Batt. Mode			х	Zero	· · ·	,	
Time	Inverter to Bypass			4 1	ms (Typical	)		
Waveform	(Batt. Mode)				re Sinewav			
EFFICIEN						-		
AC Mode		88	88% 89%		90	%		
Battery Mo	ode	830			87%		88%	
BATTERY			-	I				
	Battery Type	12 V /	9 AH		12 V / 9 AH	1	12 V /	9 AH
<b>.</b>	Numbers	2			4		é	
Standard	Recharge Time		4 hc	ours recover to 90% capacity (Typical)				
Model	Charging Current			1	.0 A (max.)		*	
	Charging Voltage	27.4 VD0	C ± 1%	54	4.7 VDC ±1	%	82.1 VD	C ±1%
	Battery Numbers	2	3	4	6	8	6	8
Long-run	Charging Current			1.0A/2	2.0A/4.0A/6	5.0 A		
Model*	Charging Voltage	27.4 VDC ± 1%	41.0VDC ± 1%	54.7 VDC ±1%	82.1VDC ±1%	109.4VDC ±1%	82.1 VDC ±1%	109.4VDC ±1%
PHYSICA	L							
Standard	Dimension, D X W X H	282 X 145 X 220 (mm)		397 X 145 X 220 (mm)		421 X 190 X 318 (mm)		
Model	Net Weight (kgs)	9.	8		17		27	.6
Long-run	Dimension, D X W X H						0(mm)	
Model*	Net Weight (kgs)	4.1	4.1	6.8	6.8	6.8	7.4	7.4
ENVIRON		<u> </u>						
Operation Humidity		20-90 % RH @ 0- 40°C (non-condensing)						
Noise Leve		<u> </u>		Less than	1 50dBA @	1 Meter		
MANAGE				2000/2022	000 0 0 0 0 0	000/7/0		
	232 or USB	Suppo	orts Windows®					/IAC
Optional S			Power manage 30/240VAC system		I SIMMP ma	nager and we	ed browser	

\*Long-run model is only available in 200/208/220/230/240VAC systems.

\*\* Derate capacity to 80% of capacity in Frequency converter mode or when the output voltage is adjusted to 100/200/208VAC.

\*\*\* Product specifications are subject to change without further notice.

### **Rack UPS**

MODEL	L 1KR 2KR 3KR						KR	
CAPACIT	Y*	1000 VA	/ 800 W	20	00 VA / 160	0 W	3000 VA	/ 2400 W
INPUT		-						
	Low Line Transfer		/75VAC/65VAC	(Ambie	nt Temp.<	35ºC)	-	
Voltage Range	Low Line Comeback		C/85VAC/75VA	(Ambie	nt Temp.<	35ºC)		
	High Line Transfer			$145 VAC \pm 5$				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	High Line Comeback			140 VAC ± 5				
Frequency	Range			40	)Hz ~ 70 Hz	7		
Phase					hase with g			
Power Fac	tor		$\geq$ 0	.99 @ nomii	nal voltage	(input voltag	e)	
OUTPUT								
Output vo	ltage		100/110/1	15/120/127\	AC or 200/	208/220/230	/240VAC	
AC Voltage	e Regulation			±1%	6 (Batt. Mod	de)		
Frequency	-		47 ~ 53		•	chronized Ra	ange)	
	Range (Batt. Mode)			50 Hz ± 0.2			5 /	
				Ambi	ent Temp.<	35⁰C		
Overload		105%~110%: UPS shuts down after 10 minutes at battery mode or transfer to bypass the utility is normal 110%~130%: UPS shuts down after 1minute at battery mode or transfer to bypass whe utility is normal >130%:UPS shuts down after 3 seconds at battery mode or transfer to bypass when					ass when the	
				uti	lity is norma	al		
Current Cr		$\frac{3:1}{\leq 3 \% \text{ THD (linear load); } \leq 6 \% \text{ THD (non-linear load)}$						
Harmonic		-	≦ 3 % IHI	) (linear load	2.	THD (non-III	hear load)	
Transfer	AC Mode to Batt. Mode	-			Zero	、 		
Time	Inverter to Bypass (Batt. Mode)				ms (Typical re Sinewav			
EFFICIEN	· · ·			Pu	re Sinewav	e		
AC Mode		88	0/_		89%		90	0/_
Battery Mo	nde	83	-		87%		88	-
BATTERY			70		07 70		00	70
	Battery Type	12 V /		12 V / 9 AH		1	12 V / 9 AH	
Standard	Numbers	2	2 4 6					)
Model	Recharge Time Charging Current		4 NC		<u>to 90% car</u> .0 A (max.)	bacity (Typica	al)	
	Charging Voltage	27.4 VD	C + 10/2		4.7 VDC ±1	0/_	82.1 VD	C +1%
	Battery Numbers	27.4 VD	3	4	6	8	6	8
Long-run	Charging Current		5		2.0A/4.0A/6		0	0
Model	Charging Voltage	27.4 VDC ± 1%	41.0VDC ± 1%	54.7 VDC ±1%	82.1VDC ±1%	109.4VDC ±1%	82.1VDC ±1%	109.4VDC ±1%
PHYSICA	L							
Standard	Dimension, D X W X H	310 x 438 x	x 88 (mm)	410	x 438 x 88 (	(mm)	630 x 438	x 88 (mm)
Model	Net Weight (kgs)	12 19 29						
Long-run	Dimension, D X W X H	310 x 438 x	· · · · ·	410 :	x 438 x 88 (	(mm)	410 x 438	
Model	Net Weight (kgs)	9	)		12		14	.2
ENVIRON Operation			20.0		1 1000 /	n condensi-	a)	
Operation Noise Leve			20-9		<u>)- 40°C (no</u> 1 50dBA @	n-condensing	y)	
MANAGE				LCSS UIDI	U AGDUC I	ד הוכוקו		
	232 or USB	Suppo	orts Windows	0 2000/2003	XP/Vista/2	008/7/8 Lin	ux. Unix and	MAC
Optional S			Power mana					
	capacity to 80% of capaci	tin Fraguanau						00\/AC

\* Derate capacity to 80% of capacity in Frequency converter mode or when the output voltage is adjusted to 200/208VAC. Product specifications are subject to change without further notice.



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