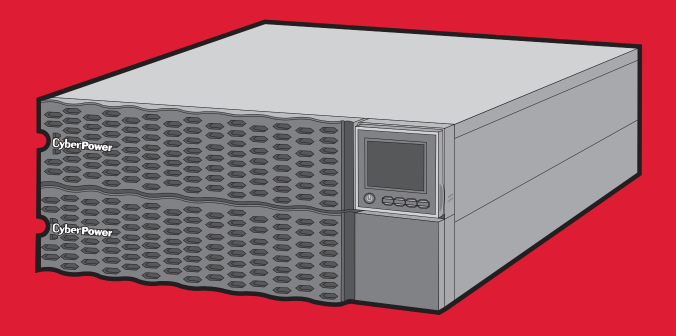
# **CyberPower**

# SMART APP ONLINE UPS SYSTEM

**INSTALLATION AND OPERATION MANUAL** 

OL8KERTHD/OL10KERTHD/OL12KERTHD



### SAVE THESE INSTRUCTIONS

Please read this manual and follow the instructions for installation and operation.

# **SAFETY INSTRUCTIONS**

### **SAVE THESE INSTRUCTIONS**

This manual contains important instructions that should be followed during installation and maintenance of the UPS and batteries.

The Smart App Online 8-12KVA UPS models that are covered in this manual are intended for installation in an environment within 32°F to 104°F (0°C to 40°C), free of conductive contaminants.

# SPECIAL SYMBOLS



Warning: High voltage - Risk of Electric Shock



**Caution - Important Instructions:** Must always be followed.



Do Not Discard: The UPS or UPS batteries in trash. The batteries contain lead acid. For more information, contact your local recycling or hazardous waste facility.



Information, advice, help



See applicable user manual

# SAFETY INSTRUCTIONS CONT.

# **PERSONAL SAFETY**

### CAUTION



The AC electrical service where the UPS is connected should be close to the unit and easily accessible.

Please use only UL-marked mains cable, (e.g. the mains cable of your equipment), to connect the UPS to the AC outlet.

Please use only UL-marked power cables to connect any equipment to the UPS.

When installing the equipment, ensure that the sum of the leakage current of the UPS and the connected equipment does not exceed 3.5mA.

Do not unplug the unit from AC power during operation, as this will disconnect the protective ground insulation.

Do not use an improper size power cord as it may cause damage to your equipment and cause fire hazards.

Make sure everything is turned off and disconnected completely before conducting any maintenance, repairs or shipment.

DO NOT INSTALL THE UPS WHERE IT WOULD BE EXPOSED TO DIRECT **SUNLIGHT OR NEAR A STRONG HEAT SOURCE!** 

DO NOT BLOCK OFF VENTILATION OPENINGS AROUND THE HOUSING!

DO NOT CONNECT DOMESTIC APPLIANCES SUCH AS HAIR DRYERS TO UPS **OUTPUT SOCKETS!** 

SERVICING OF BATTERIES SHOULD BE PERFORMED OR SUPERVISED BY PERSONNEL KNOWLEDGE OF BATTERIES AND THE REQUIRED PRECAUTIONS. **KEEP UNAUTHORIZED PERSONNEL AWAY FROM BATTERIES!** 

FOR PERMANENTLY CONNECTED EQUIPMENT, A READILY ACCESSIBLE DISCONNECT DEVICE SHALL BE INCORPORATED IN THE BUILDING INSTALLATION WIRING.

# SAFETY INSTRUCTIONS CONT.

### PERSONAL SAFETY CONT.

### CAUTION



A battery can present a risk of electric shock and high short circuit current. The following precaution should be observed when working on batteries:

Remove watches, rings or other metal objects.

Use tools with insulated handles.

Wear rubber gloves and boots.

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

Disconnect the AC power prior to connecting or disconnecting terminals.

Ensure the ground terminal is disconnected during installation and maintenance to reduce likelihood of shock. If battery is installed and grounded, disconnected the ground terminal before working on the UPS.

### **RISK OF ELECTRIC SHOCK**



The UPS must be connected to a grounded AC power outlet with fuse or circuit breaker protection. DO NOT plug the UPS into an outlet that is not grounded. If you need to power-drain this equipment, turn off and unplug the unit.

(No User Serviceable Parts): Risk of electric shock, do not remove cover. No user serviceable parts inside. Refer servicing to qualified service personnel.

To prevent the risk of fire or electric shock, install in a temperature and humidity controlled indoor area, free of conductive contaminants.

(Please see specifications for acceptable temperature and humidity range).

To avoid electric shock, turn off and unplug the unit before installing the input/ output power cord with a ground wire. Connect the ground wire prior to connecting the line wires!

Connect the Protection Earth (PE) safety conductor before any other cables are connected.

(Fuses): To reduce the risk of fire, replace only with the same type and rating of fuse.

# SAFETY INSTRUCTIONS CONT.

# **PRODUCT SAFETY**

### **RISK OF ELECTRIC SHOCK**



The battery can power hazardous components inside the unit, even when the AC input power is disconnected.

The UPS should be placed near the connected equipment and easily accessible.

(Non-Isolated Battery Supply): Risk of electric shock, battery circuit is not isolated from AC power source; hazardous voltage may exist between battery terminals and ground. Test before touching.

All UPS models covered in this document are permanently-connected equipment and only qualified maintenance personnel may carry out installations.

Wiring must be done by qualified personnel.

DO NOT USE FOR MEDICAL OR LIFE SUPPORT EQUIPMENT! Under no circumstances should this unit be used for medical applications involving life support equipment and/or patient care.

DO NOT USE WITH OR NEAR AQUARIUMS! To reduce the risk of fire, do not use with or near aquariums. Condensation from the aquarium can come in contact with metal electrical contacts and cause equipment to short out.

The unit has a dangerous amount of voltage. When the UPS indicators is on, the units may continue to supply power thus the unit's outlets may have a dangerous amount of voltage even when it's not plugged in to the wall outlet.

# **BATTERY**



Do not dispose of batteries in fire as the battery may explode.

Do not open or mutilate the battery, released electrolyte is harmful to the skin and eyes.

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# **INTRODUCTION**

CyberPower Smart App Online rack/tower UPS systems, with double-conversion topology, provide sine wave output to mission-critical applications and equipment requiring seamless power correction. These units offer generator compatibility and deliver clean AC power with zero transfer time.

They offer Smart Battery Management (SBM), which helps extend overall battery life, and Fast Charge Technology, which helps keep charge times to less than four hours, regardless of the number of Extended Battery Modules (EBMs). Features include energy-saving GreenPower UPS™ ECO Mode technology, and PowerPanel® Business software for monitoring and managing the UPS.

# **UPS EXTENDED BATTERY MODULES**

Extended Battery Modules (EBMs) from CyberPower (BPE192VL2U01) increase battery runtimes during power outages. Each rack/tower convertible EBM uses 2U of rack space, depending upon the model, and can be installed in a tower form factor to match the UPS installation. The DC plug-andplay power connectors allow to daisy- chain additional EBMs to a UPS system. EBMs compatible with Smart App Online UPS systems also have a built-in battery charger, providing Fast Charge Technology to quickly restore the backup power supply.



# INTRODUCTION CONT.

# UNPACKING PROCEDURES

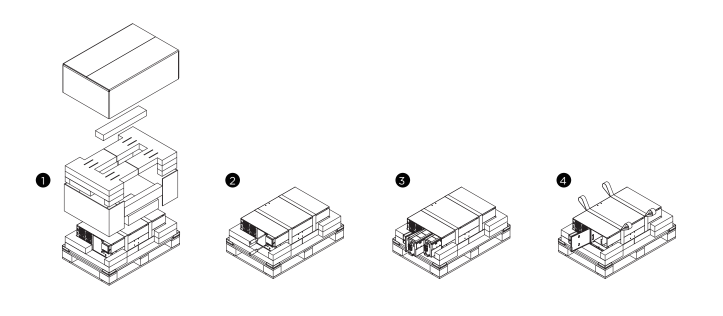


Information, advice, help

The UPS system is very heavy, please handle with care. Wear safety shoes and use a hydraulic equipment lift if one is available. At least two people are required for all handling operations, including unpacking, lifting, and installation in a rack system. Do not use the lifting straps to carry the unit around; they are provided to manually unpack the unit only.

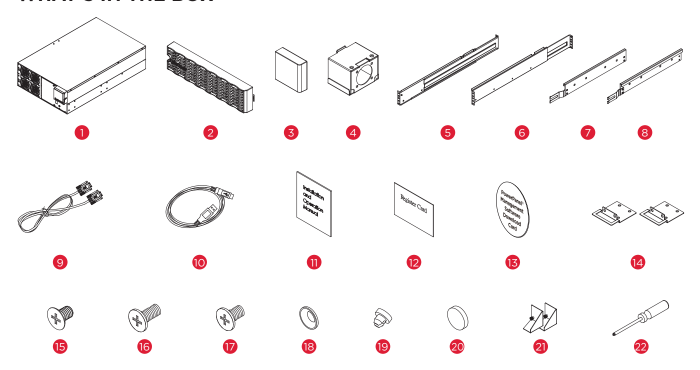


Please follow the unpacking procedures as below to move the unit from the pallet.



# INTRODUCTION CONT.

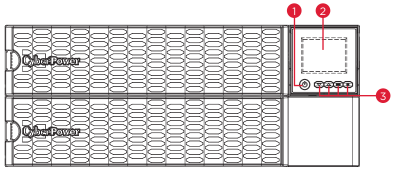
# WHAT'S IN THE BOX



ITEM	CONTENT	QTY	ITEM	CONTENT	QTY
1	UPS	1	12	Registration warranty card	1
2	Left front panel	2	13	PowerPanel Management Software Download Card	1
3	Right front panel	1	14	Rackmount ears	2
4	Input/Output Terminal block cover	2	15	Flat head screws M5X7L	8
5	Rackmount left rail	1	16	Pan head screws M5X8L	12
6	Rackmount right rail	1	17	Pan head screws M5X6L	6
7	Left hanging bracket	1	18	Plastic washers	8
8	Right hanging bracket	1	19	Screw hole dust covers	18
9	Serial Interface Cable (RS-232)	1	20	Rubber pads	12
10	USB communication cable	1	21	Stand	2
11	Installation and Operation Manual	1	22	Screwdriver	1

# **OVERVIEW**

# **POWER MODULE**



OL8KERTHD/OL10KERTHD/OL12KERTHD

## 1. Power Button / Power on Indicator

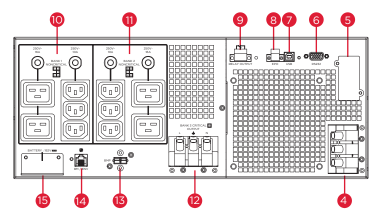
Master ON/OFF switch for the UPS. Indicates that the UPS is on and supplying power.

### 2. UPS Status / Multifunction LCD Readout

Shows UPS status, information, settings and events.

### 3. Function Buttons

Scroll DOWN scroll UP, ENTER, and ESCAPE.



Back: OL8KERTHD/OL10KERTHD/OL12KERTHD

### 4. Input Terminal Block

Connect to utility power.

### 5. Expansion Slot

A network remote management card is pre-installed in the expansion slot.

### 6. Serial Port

Serial port provides RS-232 communication between the UPS and a computer. The UPS can trigger a computer with PowerPanel® Business software installed to shut down during a power outage through the connection while the computer can monitor the UPS and change its various programmable settings.

# **OVERVIEW CONT.**

# POWER MODULE CONT.

### 7. USB Port

USB port provides communication between the UPS and a computer. The UPS can trigger a computer with PowerPanel® Business software installed to shut down during a power outage through the connection while the computer can monitor the UPS and change its various programmable settings.

### 8. EPO (Emergency Power Off) Connector

Enables an emergency UPS power-off from a remote location.

### 9. Relay Output Connector

Convert UPS signals into real potential-free dry contacts for industrial controls.

### 10. Battery Backup & Surge Protected Outlets Bank1

### 11. Battery Backup & Surge Protected Outlets Bank2

Provides battery backup and surge protection. They ensure power is provided to connected equipment over a period of time during a power failure.

10A circuit breaker for C13 and 16A circuit breaker for C19 Provides output current overload and fault protection.

### Critical / Noncritical Load

Allows the creation of load priorities to ensure that battery power reserves are transferred to specified outlets during a power outage. The unit can be programmed to provide additional runtime for equipment connected to the "CRITICAL" outlets, while stopping the power supply to equipment connected to "NONCRITICAL" outlets after a designated period of time.

### 12. Output Terminal Block

Connect to Load.

### 13. BMP Connectors

BMP connector for built-in battery management module on UPS and Extended Battery Module.

### 14. BM/ENV Port

The port supports External Battery Modules detection.

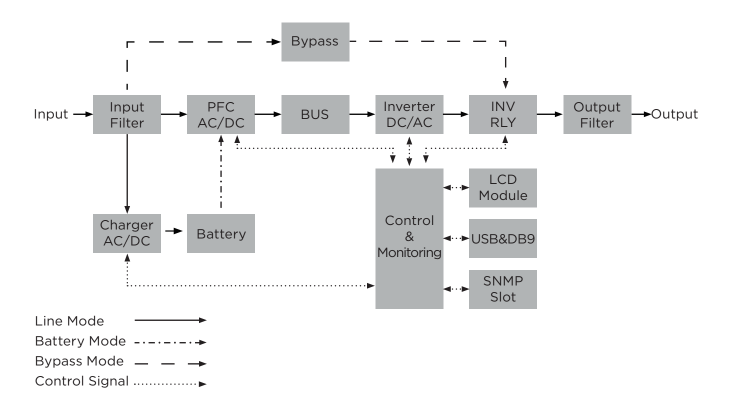
### 15. Extended Runtime Battery Module Connector

Connection for additional CyberPower External Battery modules.



# **INSTALLING YOUR UPS SYSTEM**

# SYSTEM BLOCK DIAGRAM



### HARDWARE INSTALLATION GUIDE

- Battery charge loss may occur during shipping and storage. Before using the UPS, it's strongly
  recommended to charge batteries for four hours to ensure the batteries' maximum charge
  capacity. To recharge the batteries, simply connect the UPS to its designated AC electrical
  service.
- 2. When using PowerPanel® Business software, connect either the serial or the USB cable between the computer and the corresponding port on the UPS. Note: If the USB port is used, the serial port will be disabled. They cannot be used simultaneously. After connecting to either the USB port or the serial port on the UPS, a computer with PowerPanel® Business software installed can control the operating schedule, battery test, outlets, as well as obtain UPS status information. However, other computers with PowerPanel® Business Client software can only obtain UPS status information via LAN connection.
- 3. Connect your computer, monitor, and any externally-powered data storage device (Hard drive, Tape drive, etc.) into the outlets only when the UPS is off and unplugged. DO NOT plug a laser printer, copier, space heater, vacuum, paper shredder or other large electrical device into the UPS. The power demands of these devices will overload and possibly damage the unit.

# **INSTALLING YOUR UPS SYSTEM CONT.**

# HARDWARE INSTALLATION GUIDE CONT.

- 4. Press the ON/OFF switch to turn the UPS on. The Power-On indicator LED will turn on when activated. If an overload is detected, an audible alarm will sound and the UPS will continuously emit two beeps per second. For resetting the unit, unplug some equipment from the outlets. Make sure your equipment carries a load current within the unit's safe range, (refer to the technical specifications).
- 5. This UPS is equipped with an auto-charge feature. When the UPS is connected to AC electrical service the battery will automatically charge, even when the unit is switched off.
- 6. To maintain an optimal battery charge, leave the UPS connected to AC electrical service at all times.
- 7. Before storing the UPS for an extended period of time, turn the unit OFF. Then cover it and store it with the batteries fully charged. Recharge the batteries every three months to ensure good battery capacity and long battery life. Maintaining a good battery charge will help prevent possible damage to the unit from battery leakage.
- 8. The UPS has one USB port (default) and one serial port that allows connection and communication between the UPS and any attached computer running PowerPanel® Business software. The UPS can control the computer's shutdown during a power outage through the connection while the computer can monitor the UPS and alter various programmable parameters. Note: Only one communication port can be used at a time. The port not in use will automatically become disabled or the serial port will be disabled if both ports are attached.
- 9. EPO (Emergency Power Off) Port: EPO ports allow administrators the capability to connect the UPS unit to customer-supplied EPO switches. These installations give operators a single access point to immediately power-off all equipment connected to the UPS during an emergency.
- 10. To avoid electric shock, turn the unit OFF and disconnect the unit from utility power before hardwiring the UPS (in/out power cord). The in/out power cord MUST be grounded.
- 11. Please note the internal UPS temperature will increase when fans are not in operation or ventilation is obstructed. When the high temperature sensor activates protection, the UPS generates an alarm and shuts down to avoid unexpected equipment damage. When the over temperature occurs, please check the Troubleshooting section. If the condition persists, please contact CyberPower for technical support.



# **HARDWARE INSTALLATION**

CyberPower UPS systems can be installed in a rackmount or vertical/tower orientation. This versatility is especially important to growing organizations with changing needs that value having the option to position a UPS on the floor or in a rackmount system. Note that the included rack mounting hardware is only compatible with square hole racks. Please follow the instructions below for the respective mounting methods.

# **RACKMOUNT INSTALLATION FOR 4-POST RACK**



# **Caution: Important Instructions**

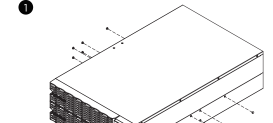
To prevent the risk of fire or electric shock, only use the supplied hardware to attach the mounting brackets. Do not lift the unit by using the rackmount ears.

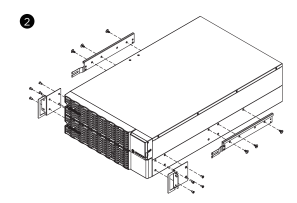
### Step 1: Remove the dust covers

Remove ten dust covers from the screw holes as shown below.

### Step 2: Rackmount ear & hanging bracket installation

Attach two rackmount ears to the UPS using eight black M5X7L flat head screws and tighten two hanging brackets using six silver M5X6L pan head screws.





### Step 3: Rackmount rail Installation

The mounting depth of the included rackmount rails can adjust from 20.5 in to 36 in (52 cm to 91.5 cm). Select the proper holes in the rack for positioning the UPS in the rack. The UPS takes up 2 rack units: rack hole positions 1 through 6.

Position the guide screws on the back of the rackmount rails into the rear rack square holes to temporarily support the rails in place.

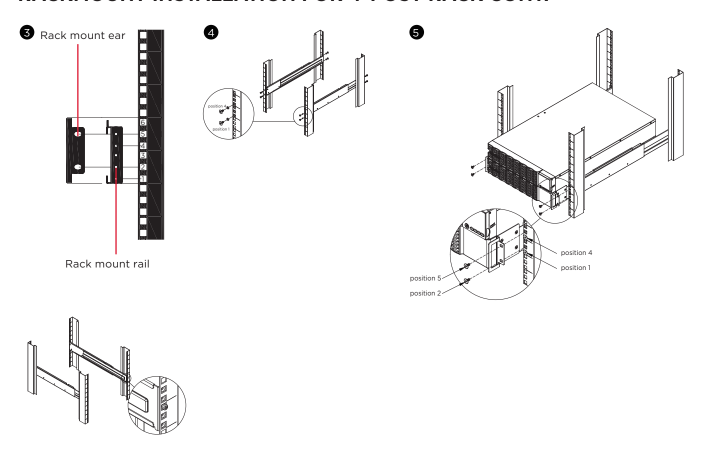
### Step 4: Adjust rackmount rails to fit your rack

Adjust the rail depth to match your rack depth. Attach each rackmount rail to your rack with two black M5X8L pan head screws and two plastic washers at the front of the rack (square holes 1 and 4 as shown below). Secure each rail to the rear of the rack with two black M5X8L pan head screws and two plastic washers.



# **HARDWARE INSTALLATION CONT.**

# RACKMOUNT INSTALLATION FOR 4-POST RACK CONT.

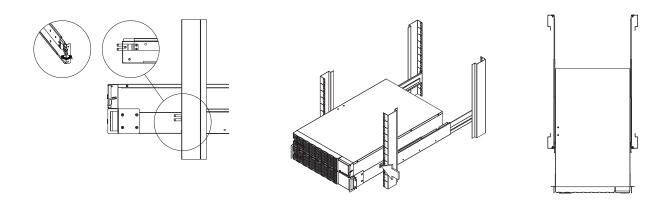


# Step 5: Place and secure the UPS on the rails

Slide the hanging brackets on the UPS on to the rails mounted in the rack with the front of the unit facing toward you. Secure the UPS to your rack with four black M5X8L pan head screws at the front of the rack (square holes 2 and 5 as shown above).

### NOTE: To slide the UPS out from the rack

The UPS will be secured by a safety locking mechanism midway of pulling it out of the rack. Use both hands to hold the UPS and press the safety locking tab to pull the UPS out.



# **HARDWARE INSTALLATION CONT.**

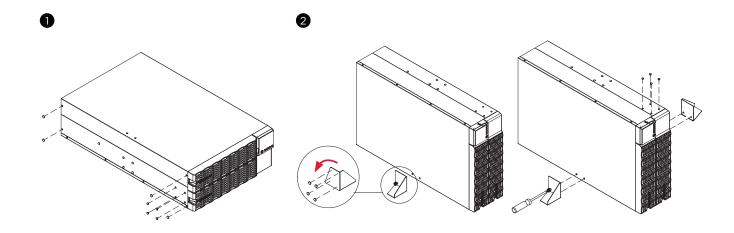
# **VERTICAL/TOWER INSTALLATION**

### Step 1: Adhere rubber pads

Adhere twelve circular rubber pads to the stands and to the left hand side of the UPS as shown below. This will become the bottom of the UPS. Insert the dust covers into the open screw holes on bottom.

### Step 2: Attach the base stands and attach the dust covers

Stand the UPS system on its side and tighten the screws on the tower stands onto the bottom of the UPS as shown below. Insert the dust covers into the open screw holes on top.



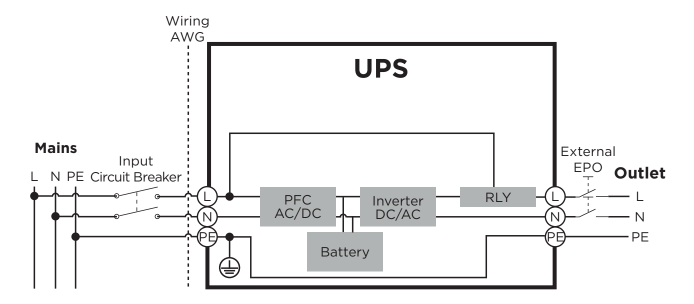
# **ELECTRICAL INSTALLATION**

# INPUT/OUTPUT CONFIGURATION

Verify branch circuit breaker rating and wiring dimensions with the following table for hardwired input UPS models.

UPS CAPACITY	BRANCH CIRCUIT BREAKER	WIRING AWG	WIRING mm <sup>2</sup>	SCREW TORQUE lbf-in
8KVA	50A	8AWG	10.0 mm <sup>2</sup>	
10KVA	604	CANAC	14.0 mm <sup>2</sup>	18 lbf-in
12KVA	60A	6AWG	14.0 mm	

Hardwire the input/output terminals for OL8KERTHD / OL10KERTHD / OL12KERTHD UPS models as shown in the following diagram.





**Caution: Important Instructions** 

Input and Output circuit breakers must be "OFF" during the installation process.

An additional two pole disconnect device is necessary during the installation process.

Disconnected EPO will immediately shut down the logic circuit output of the UPS. Wiring the EPO port is optional.

Local safety rules may require a separate, external EPO to turn off output circuit breakers. Refer to local wiring rules, the EPO should use approved components.

# **ELECTRICAL INSTALLATION CONT.**

# HARDWIRING THE INPUT/OUTPUT TERMINALS

# Step 1: Separate the INPUT/ OUTPUT top and bottom covers

Loosen the two screws to separate the INPUT/ OUTPUT top and bottom covers.

### Step 2: Fix the appropriate cable gland (not included) on the bottom cover

Tighten the appropriate cable gland (not included) on the bottom cover by rotating it. Make sure the cable gland is fixed well on the bottom cover.

### Step 3: Fix the INPUT bottom cover on the INPUT terminal block

Tighten the two screws to fix the INPUT bottom cover on the INPUT terminal block.

### Step 4: Input configuration

Insert the input cable through the appropriate cable gland (not included). Connect the three wires to the input terminal block.

### Step 5: Fix the Input top cover on the Input bottom cover

Tighten the two screws to fix the INPUT top cover on the bottom cover.

### Step 6: Fix the OUTPUT bottom cover on the OUTPUT terminal block

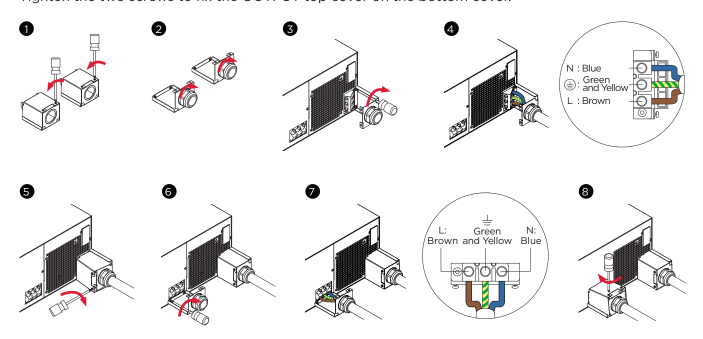
Tighten the two screws to fix the OUTPUT bottom cover on the OUTPUT terminal block.

### Step 7: OUTPUT configuration

Insert the output cable through the appropriate cable gland (not included). Connect the three wires to the output terminal block.

### Step 8: Fix the OUTPUT top cover on the OUTPUT bottom cover

Tighten the two screws to fix the OUTPUT top cover on the bottom cover.



**IMPORTANT!** Make sure the utility circuit breaker feeding the UPS input is in the OFF position. **IMPORTANT!** Verify the input branch circuit breaker and wiring meet the recommended sizing.

# **UPS SYSTEM STARTUP**

After completing the hardware installation of the UPS, you are now ready to connect the UPS and connect your equipment.

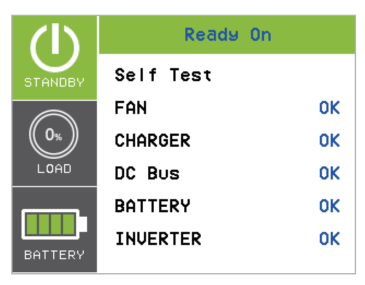
### To start the UPS:

- 1. Verify that the UPS input cable or terminal blocks are connected to AC source.
- 2. The UPS LCD shows "Standby Mode" and fans turn on.
- 3. Press the ON/OFF button on the UPS front panel for at least 3 seconds to turn On the UPS.
- 4. UPS will perform a brief self-test lasting about 15 seconds. The LCD will show result in the sequence below.
- 5. The UPS is operating in Battery Mode first then transfer to Line Mode if Input power is qualification and powering the output.









# **USING THE UPS SYSTEM**

# **LCD PANEL**

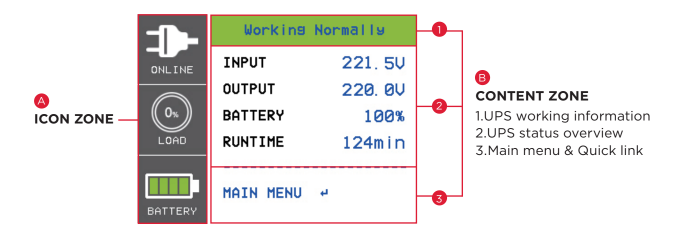


	BUTTON OPERATION					
ITEM	BUTTON	FUNCTION DESCRIPTION				
1	ON/OFF	Press this button for at least 3 seconds to turn on or turn off UPS.				
2	DOWN	Press this button to scroll down in the LCD menu.				
3	UP	Press this button to scroll up in the LCD menu.				
4	ENTER	Press this button to select an option.				
5	ESC	Press this button to cancel or return to previous LCD menu.				

# LCD DISPLAY INTRODUCTION:

### **UPS Summary:**

There are 2 display Zones: Icon Zone and Content Zone.



# A ICON ZONE:

In the Left area, There are 3 ICONS for displaying the UPS working status / Load % / Battery Capacity and depend on UPS status changing the ICONS will display Warning and Fault with Yellow or RFD color.

# **B** CONTENT ZONE:

The Content area is on the middle and right screen.

- 1) The Top of Content area is for displaying UPS working information: Working Normally (Line Mode) / V+Hz out of range (Battery Mode) / .....Etc.
- 2 The central area is the UPS status which depends on different UPS status to provide different information included Input / Output / Battery / Load parameters.
- 3 The bottom area of content zone is the function select index included Main Menu and quick link selection which depends on different UPS status to provide relevant functional link.

Push Enter Button to Main Menu When UPS display the summary page.

# **LCD SCREEN - UPS MODES OF OPERATION**

UPS Mode (ICON)	UPS working information	UPS MODES DESCRIPTION
Standby Mode	STANDBY	A utility power has been connected but UPS is Off.
Line Mode	Working Normally	UPS is operating in Line Mode. The UPS is operating and protecting the equipment normally.
Battery Mode	V+Hz out of range	UPS is operating in Battery Mode.
4	V out of range	A utility power failure (V+Hz/V/Hz out of range) has occurred.  The UPS is using battery power to work and protect the
	Hz out of range	equipment.
Bypass Mode	Warning or Fault Information	UPS is operating in Bypass Mode.  A Warning or fault has been detected and the UPS transfers output to utility power.
Manual Bypass Mode	Manual Bypass	UPS is operating in Manual Bypass.  The UPS has been manually transferred to bypass for maintenance purposes.
ECO Mode	ECO Mode	UPS is operating in ECO (Economy) Mode.  If Bypass quality is within the ECO mode setting specifications, the UPS will operate in Bypass until input power is disqualified per set specifications. At that time the UPS will automatically switch to Line Mode.

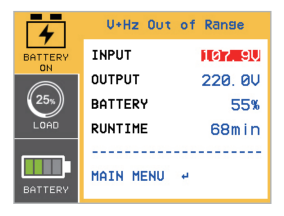
# LCD SCREEN - UPS MODES OF OPERATION CONT.

LCD will use RED or Yellow color to indicate the Fault or warning status and also connect the color frame with ICON which has the same color and locates on the left zone of the screen.

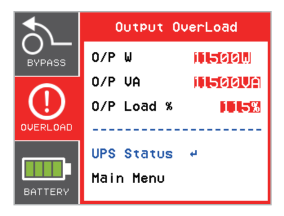
The UPS status in the UPS Summary page will provide the related information by different working function..

The Function Select Menu in the UPS Summary page will provide the quick link to related function.

# **Battery Mode**

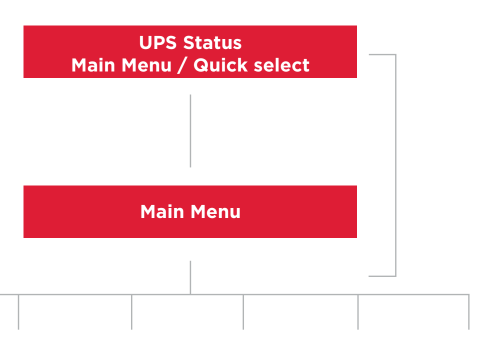


### **Output OverLoad**



Press the "UP" and "DOWN" buttons to select the quick link function. Push "Enter" Button to select function page.

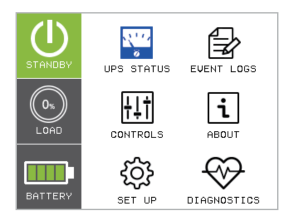
# **FUNCTION TREE**



UPS Status	Controls	Set Up	Event Logs	About	Diagnostics
Output Voltage	Manual Bypass	Power Setting	Log Item1	Model Name	Battery Test
Output Frequency	ECO Mode	Audible Alarms	Log Item2	MCU	Alarm Test
Input Voltage	Generator Mode	Communication	Log Item3	Version/LCD FW	Indicator Test
Input Frequency	Converter Mode	External Batt	Log Item4	UPS Rating	Fan Test
Battery Voltage	Outlet Group	Charger Function	Log Item5	Date & Time	
Battery Capacity	Reset Load Energy	Charger Check	Log Item6	IP: RMCARD	
Battery Runtime	Reset Replace BAT	Wring Fault	Log Item7	Subnet Mask	
External Batt		Button Off Lock	Log Item8	Gateway	
Output Load		Screen Saver	Log Item9	MAC	
Output Current		Periodical Batt Test	Log Item10	Next Batt Change Date	
Output Watt		Batt install Date	Log Item11	Last Batt Test Date	
Output VA		Date & Time	Log Item12	EQM	
UPS Temperature		With Transformer	Clear Event Log		
SBM Stage		Low Batt Capacity			
Load Energy		Low Batt Runtime			
		Power Restore			
		Dry Relay Set			
		NCL Bank 1			
		NCL Bank 2			

# **Main Menu: Function Select**

The Main Menu has 6 icons of different function listed in the table below.

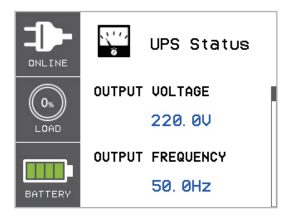


FUNCTION SELECT MENU	ICON	DESCRIPTION
UPS STATUS	<u> </u>	Displays the UPS status.
CONTROLS	†‡†	Displays the UPS Control items that can be set by the user.
SET UP	<b>ŞŞ</b>	Displays the UPS Set Up items that can be configured by the user.
EVENT LOGS		Displays the 12 most recent events, by event count, time (Year/Month/Day Hour: Minute), and event description.
ABOUT	i	Displays the UPS information.
DIAGNOSTIC	₩	Displays the UPS Diagnostics items that can be activated by the user.

# (1) UPS STATUS

There are 15 types of UPS status Readout available for display.

- 1. Select "UPS Status" Icons
- 2. Press the "ENTER" button to enter the "UPS Status".
- 3. Press the "UP" and "DOWN" buttons to scroll through the "UPS Status" items shown in the table below.
- 4. Press the "ESC" button to return to the Main Menu.



There is a Navigation bar on the right area of content zone; it will indicate the current page in Navigation Bar.

# (1) UPS STATUS CONT.

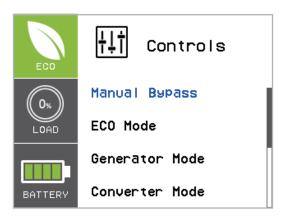
UPS STATUS ITEMS	DATA DISPLAYED	DESCRIPTION
OUTPUT VOLTAGE	= XXX.XV	Displays the Output Voltage
OUTPUT FREQUENCY	= XX.XHz	Displays the Output Frequency
INPUT VOLTAGE	= XXX.XV	Displays the Input Voltage
INPUT FREQUENCY	= XX.XHz	Displays the Input Frequency
BATTERY VOLTAGE	= XXX.XV	Displays the Battery Voltage
BATTERY CAPACITY	= XXX%	Displays the Estimated Percentage of Battery Capacity
BATTERY RUNTIME	= XXXM	Displays the Estimated Battery Runtime in Minutes
EXTERNAL BATT	Manual / Auto= X	Displays the Number of Extended Battery Modules Configured
OUTPUT LOAD	= XXX%	Displays the Output Load as a Percentage of Maximum Load
OUTPUT CURRENT	= X.XA	Displays the Output Current
OUTPUT WATT	= XXXXXW	Displays the Output Wattage
OUTPUT VA	= XXXXXVA	Displays the Output VA
UPS TEMPERATURE	= XX°C / XXX°F	Displays the Approximate Internal UPS Temperature in both °C (Celsius) and °F (Fahrenheit)
SBM STAGE	= XXXXX XH(M)	Displays the stage of Smart Battery Management with Operation Time
LOAD ENERGY	XXXX.XKWh	Display UPS Load Energy Consumption



# (2) CONTROLS

There are 7 UPS items that can be controlled by the user.

- 1. Press the "UP" and "DOWN" buttons to select the "CONTROLS" ICON.
- 2. Press the "ENTER" button to enter the "CONTROLS" function.
- 3. Press the "UP" and "DOWN" buttons to scroll to the "CONTROLS" option.
- 4. Press the "ENTER" button to select the "CONTROLS" submenu items shown in the table below.
- 5. Press the "ENTER" button to select the setting you want to set up.
- 6. The present SET UP parameter will be displayed by Blue Color with a select mark in the front of setting parameters.
- 7. Press the "UP" and "DOWN" buttons to scroll through the different control functions.
- 8. Press the "ENTER" button to select the parameter you want to set.
- 9. You may be prompted "Activate?" to act the selection, if so press the "ENTER" button to act the control function. Some options are started automatically. (See the following table and screen for additional details.)
- 10. Press the "ESC" button to cancel or return to the previous SET UP menu.



# (2) CONTROLS CONT.

CONTROL ITEMS		AVAILABLE SETTINGS	DEFAULT SETTING		
	[Disable] [Enable]				
Manual Bypass	transfer the conne	When performing UPS maintenance, the user can manually transfer the connected load to Bypass without interrupting the output to the connected equipment.			
	[Disable] [Enable]		Disable		
	[Voltage= +/-15%]	[Voltage = +/-10%] (for [Enable])			
ECO Mode*	When ECO mode specifications of B	is enabled the UPS will check the following typass quality	V/ Damaia =		
	(1)Bypass voltage or [V Range= +/-15	is inside the [V Range= +/-10%] (default setting) 5%].	V Range= +/-10%		
	(2)Bypass frequer frequency.	ncy is inside the +/-3Hz range of output nominal	output nominal		
	[Disable] [Enable]		Disable		
Generator Mode**	When the UPS inpoperate normally ([Enable].				
	[Disable] [Enable]				
Converter	[Output Freq = 50Hz] [[Output Freq = 60Hz] (for [Enable])				
Mode***	Sets [Output Freq = 50Hz] [[Output Freq = 60Hz] to convert the input frequency to required output frequency.				
	NCL Bank 1				
Outlet Group	NCL Bank 2	Sets Non-Critical Load (NCL) [On] or [Off] directly. When the user sets NCL [Off], the NCL output power will turn off directly.	Outlet On		
	NCL Bank 1&2				
Reset Load	[Reset]		None		
Energy	Reset Load Energy Consumption (KWH) value.				
Reset	[Reset]		None		
ReplaceBAT	Manually reset the Battery Replacement date.				

<sup>\*</sup>This function can't be set when Manual Bypass, Generator Mode or Converter Mode is enabled.



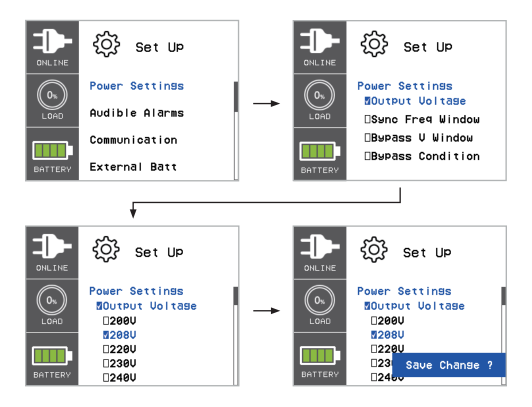
<sup>\*\*</sup>UPS has no bypass when Generator Mode is enabled.

<sup>\*\*\*</sup>UPS has no bypass when Converter Mode is enabled. This function can only be set before the UPS is on.

# (3) SET UP

There are 32 UPS items that can be Set Up by the user.

- 1. Press the "UP" and "DOWN" buttons to select the "SET UP" ICON.
- 2. Press the "ENTER" button to enter the "SET UP" function.
- 3. Press the "UP" and "DOWN" buttons to scroll to the "SET UP" option.
- 4. Press the "ENTER" button to select the "SET UP" submenu items shown in the table below.
- 5. Press the "ENTER" button to select the setting you want to set up.
- 6. The present SET UP parameter will be displayed by Blue Color with a select mark in the front of setting parameters.
- 7. Press the "UP" and "DOWN" buttons to scroll through the different parameters.
- 8. Press the "ENTER" button to select the parameter you want to set.
- 9. You may be prompted "Save Change?" to save the selection, if so press the "ENTER" button to save the setting. Some options are saved and started automatically. (See the following table and screen for additional details.)
- 10. Press the "ESC" button to cancel or return to the previous SET UP menu.



SET UP I	TEMS	AVAILABLE SETTINGS	DEFAULT SETTING
	Output Voltage	[200V][208V] [220V] [230V] [240V] Sets UPS output voltage	220V
	Sync Freq Window	Range= [+/- 1%] [+/- 2%] [+/- 3%] [+/- 4%] [+/- 5%][+/- 6%] [+/- 7%] [+/- 8%] [+/- 9%] [+/-10%] Sets output synchronization frequency range If input line frequency is outside this range, the UPS will lock in at the nominal frequency.	+/- 5%
	Bypass Volt Window	Range= [+10%/-10%] [+10%/-15%] [+10%/-20%] [+15%/-10%] [+15%/-15%] [+15%/-20%] Sets Bypass Voltage range	+10%/-15%
POWER SETTING	Bypass Condition	[Check Freq/Volt] [Check Volt Only] [No Bypass] Bypass Condition:  The default setting [Check Freq/Volt] means the UPS will check the the following specifications (1) and (2) when UPS has fault and needs transfer to Bypass.  The setting [Check Volt Only] means the UPS will check the the following specification (1) when UPS has fault and needs transfer to Bypass.  (1)Bypass voltage is inside the range of "Bypass V Window".  (2)Bypass frequency is inside the range of "Sync Freq Range".  The setting [No Bypass] means the UPS is forbidden to transfer to Bypass when UPS has fault.	Check Freq/Volt
Audible Alarms		[Disable] [Enable] User can [Disable] or [Enable] the buzzer sound.	Enable
		[Mode:DHCP] [Mode:Manual]	Mode: DHCP
Communication	IP Address	[IP Address] [Subnet Mask] [Gateway] (for [Mode:Manual])  Select [Mode:Manual] to set [IP Address] [Subnet Mask] [Gateway] to network interface (RMCARD) or select DHCP to set automatically	None



SET UP	ITEMS	AVAILABLE SETTINGS	DEFAULT SETTING
		[Disable] [EPO] [ROO][Manual Bypass]	
Communication		Sets [EPO] (Emergency Power Off) to shutdown the UPS remotely when the contact is open.	
	Signal Inputs	Sets [ROO] (Remote On/Off) to turn On the UPS remotely when the contact is close and turn Off the UPS remotely when the contact is open. The On/Off power button on front panel will be disabled when set to [ROO].	Disable
		Sets [Manual Bypass] if MBP(option) is installed with UPS. Please refer to the MBP User Manual.	
		[Disable] [Enable]	
	Comm Setting	All communication ports on the UPS are [Disable] or [Enable].	Enable
	Auto	If UPS has EQM function, the UPS will Auto detect the external batt number.	None
External Batt		= [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] [10]	
	Manual	Sets the actual EBM (extended battery modules) number to get the correct estimated runtime.	0
		[SBM] [Constant]	
Charger Function	٦	Sets [SBM] to activate the Smart Battery Management to charge the batteries.	SBM
		Sets [Constant] to use trickle charge method to charge the batteries.	
Charger Check		[Disable] [Enable] Sets [Disable] or [Enable] to constantly monitor the charger function.	Disable
Wiring Fault		[Disable] [Enable] Sets [Disable] or [Enable] the auto checking of Input wiring fault.	Disable
Button OFF LOCK		[Disable] [Enable] When [Enable] is set the Power ON/OFF Button is locked and will not function to prevent accidental UPS power ON/OFF operation.	Disable



SET UP	ITEMS	AVAILABLE SETTINGS	DEFAULT SETTING
		[Disable] [1 Minute] [5 Minutes]	
Screen Saver		Sets the amount of time the LCD screen stays on after no user input. The [Disable] option keeps the LCD screen on at all times.	5 Minutes
Periodical Batt T	0.01	[SBM Cycle][1 week][2 weeks][3 weeks][4 weeks]	SBM
Periodical Batt 1	est	Sets the Periodical Time Battery Test	Cycle
Datt Install Data		/	Nana
Batt Install Date		Sets the date that the batteries were last replaced.	None
		//	
Date & Time		set Year/Month/Day Hour: Minute: Second to UPS or get Date & Time from PPBE (Agent) or RMCARD automatically.	None
		[Disable] [Enable]	- · · ·
With Transforme	r	Sets [Enable] when UPS install with transformer.	Disable
		[20%] [25%] [30%] [35%] [40%] [45%] [50%] [55%] [60%] [65%]	
Low Batt Capacity		When the UPS supplies battery power and the remaining capacity is lower than this threshold, the UPS will alert the software.	20%
		[0] [1] [2] [3] [4] [5] [] [26] [27] [28] [29] [30] min	
Low Batt Runtim	е	When the UPS supplies battery power and the remaining running time is lower than this threshold, the UPS will alert the software.	0
Power Postore	Recharged Delay	[Instant] [1] [2] [3] [5] [10] [20] [30] [60] min  When the utility power is restored, the UPS will start to recharge until the specified delay is expired before restoring output power.	Instant
Power Restore	Recharged Capacity	[Instant] [15%] [30%] [45%] [60%] [75%] [90%] When the utility power is restored, the UPS will start to recharge until the specified battery capacity is met before restoring output power.	Instant



SET U	IP ITEMS	AVAILABLE SETTINGS	DEFAULT SETTING	
Dry Relay Set		[I/P Power Fail] [Battery Low] [Summary Alarm] [UPS On Bypass] [UPS Fail]	UPS Fail	
	Turn On Delay	[Instant] [30sec] [1min] [2min] [3min] [5min] [10min] [20min] [30min] [60min] [120min] When the utility power is restored, the UPS will restore the output of this NCL outlet bank after the delay time is met.	Instant	
NCL Bank 1	Turn Off Delay	[NeverOff][Instant] [30sec] [1min] [2min] [3min] [5min] [10min] [20min] [30min] [60min] [120min] When supplying battery power, the UPS will power off this NCL outlet bank after this delay time is met.		
	Turn Off Capacity	[NeverOff] [5] [10] [15] [20] [25] [30] [35] [40] [45] [50] [55] [60] [65] [70] [75] [80] [85] [90] [95] [100] % When supplying battery power, the UPS will power off this NCL outlet bank if the remaining battery capacity is lower than this threshold.	NeverOff	
	Turn Off Runtime	[NeverOff] [1] [2] [3] [4] [5] [] [26] [27] [28] [29] [30] min When supplying battery power, the UPS will power off this NCL outlet bank if the remaining battery runtime is lower than this threshold.		
NCL Bank 2	Turn On Delay	[Instant] [30sec] [1min] [2min] [3min] [5min] [10min] [20min] [30min] [60min] [120min] When the utility power is restored, the UPS will restore the output of this NCL outlet bank after the delay time is met.	Instant	
	Turn Off Delay	[NeverOff][Instant] [30sec] [1min] [2min] [3min] [5min] [10min] [20min] [30min] [60min] [120min] When supplying battery power, the UPS will power off this NCL outlet bank after this delay time is met.		
	Turn Off Capacity	[NeverOff] [5] [10] [15] [20] [25] [30] [35] [40] [45] [50] [55] [60] [65] [70] [75] [80] [85] [90] [95] [100] % When supplying battery power, the UPS will power off this NCL outlet bank if the remaining battery capacity is lower than this threshold.	NeverOff	
	Turn Off Runtime	[NeverOff] [1] [2] [3] [4] [5] [] [26] [27] [28] [29] [30] min When supplying battery power, the UPS will power off this NCL outlet bank if the remaining battery runtime is lower than this threshold.		



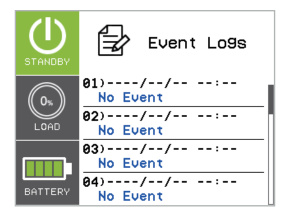
# (4) EVENT LOGS

The UPS will record the 12 most recent system events in the Event Log.

- 1. Select "EVENT LOGS" Icons
- 2. Press the "ENTER" button to enter the "Event Logs".

EVENT DISPLAYED	DESCRIPTION
xx) / / : Event Content	Event date and time followed by event description.
EVENT ITEM	AVAILABLE SETTINGS
Clear Event Log	[Activate?] Clears all the events stored in the LCD Control Panel Event Log.

- 3. Press the "UP" and "DOWN" buttons to scroll through the "Event Logs". The UPS will record events listed in the table below. (See the reference screen with No Event.)
- 4. If you want to clear the present Event logs data, press the "UP" and "DOWN" buttons to scroll to the "Clear Event Logs" Option then press the "Enter" button.
- 5. You may be prompted "Activate?" to act the selection, if so press the "ENTER" button to act the Clear Event Logs function.
- 6. Press the "ESC" button to return to the Main Menu.





# (4) EVENT LOGS CONT.

EVENT CONTENT	DESCRIPTION
High Output Voltage	The UPS has detected Inverter voltage too High.
Low Output Voltage	The UPS has detected Inverter voltage too Low.
Output short	The UPS has detected output short.
Bus Fault	The UPS has detected DC Bus too High or Low.
Over Temperature	The UPS has detected internal temperature too High.
Wiring Fault	The UPS has detected the input line/ neutral wire are reversed or without ground wire.
Output Overload	The UPS has detected Output Watt or VA are too High.
Over Charge	The Battery has been charged too High voltage.
Charger Failure	The Battery Charger has malfunctioned.
Battery Low	The Battery has been discharged to low level.
Load Over Set%	The UPS has detected Output Watt or VA has exceeded user set parameter.
Service Battery	The Battery Replacement Date has reached the maintenance period.
Battery Failure	The UPS has detected battery failure.
Line Abnormal	The UPS has detected the utility is out of range when the UPS is running auto-restart process.
Fan Error	The UPS has detected a fan malfunction.
BAT Disconnected	The UPS has not detected batteries.
Bypass Forbidden	User cannot use Manual Bypass function when Generator Mode or Converter Mode is enabled
Ready ON	The UPS has been turned on.
Battery Test	The Batteries have been tested.



# (5) ABOUT

There are 11 UPS About items that can be tested by the user.

- 1. Select "ABOUT" Icons
- 2. Press the "ENTER" button to enter the "ABOUT".
- 3. Press the "UP" and "DOWN" buttons to scroll through the "ABOUT" items shown in the table below.
- 4. Press the "ESC" button to return to the Main Menu.

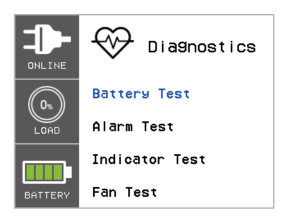


ABOUT ITEMS	DATA DISPLAYED	DESCRIPTION	
Model Name		Displays the UPS Model Name	
MCU Version/LCD FW	XXXXX/XXXXX	Displays the UPS MCU and LCD Firmware Version	
UPS Rating	XXXXVA/XXXXW	Displays the UPS Rating	
Date and Time	//	Displays the present Date & Time	
IP	XXXXXX	Display the network IP address	
	XXX.XXX.XXX		
Subnet Mask	XXX.XXX.XXX	Display the network Subnet Mask	
Gateway	XXX.XXX.XXX	Display the network Gateway	
MAC	XX-XX-XX-XX-XX	Display the network card MAC address	
Next BATT Change	XXX / XXXX	Displays the next Battery Change Date & Time	
Last BATT Test Date	XXXX/XX/XX	Displays the Last Battery Test Date & Time	
	Battery Status : XXX		
5014	Volt : XX.XX ~ XX.XXV		
EQM	Temp(°C): XX.X ~ XX.X	Displays the UPS or External BATT EQM information	
	Equalization : XXXXXX		

# (6) DIAGNOSTICS

There are 4 UPS Diagnostic items that can be tested by the user.

- 1. Select "DIAGNOSTICS" Icons
- 2. Press the "ENTER" button to enter the "DIAGNOSTICS".
- 3. Press the "UP" and "DOWN" buttons to scroll through the "DIAGNOSTICS" items shown in the table below.
- 4. You may be prompted "Activate?" to act the selection, if so press the "ENTER" button to act the test function and the test will start automatically.
- 5. Press the "ESC" button to return to the Main Menu.



ITEMS	AVAILABLE SETTINGS		DESCRIPTION	
	Battery Test*	Activate?	Starts a manual battery test, UPS will operate 10 seconds on Battery mode to check battery condition.	
	Alarm Test		Starts a manual Alarm test, buzzer will sound for 5 seconds.	
DIAGNOSTIC	DIAGNOSTIC Indicator Test		Starts a manual Indicator test, UPS will change LCD color display to Yellow/Blue/Green and initialize the screen to WELCOM page then back to Main Menu.	
	Fan Test		Starts a manual Fan test, UPS will operate fan with full speed 5 seconds.	

<sup>\*</sup>The Battery Test may not perform if the UPS condition did not match the testing condition.



# **TROUBLESHOOTING**

LCD will use RED or Yellow color to indicate the Fault or warning status and also connect the color frame with ICON which has the same color and locates on the left zone of the screen.

WARNING	ICON	POSSIBLE CAUSE	SOLUTION	
Battery Mode	4	UPS is operating on battery power.	Save your data and perform a controlled- shutdown.	
Load Over XXX%		Your equipment requires more power than the setting in the Power Management Software (Power Panel® Business) will allow.	Shut off the non-essential equipment or increase the level in the Power Management Software.	
Wiring Fault*		Line and neutral wires are reversed.	Exchange line and neutral wires.	
*Only applicable in areas where 200-240 V electrical service is provisioned	in areas where 200-240 V electrical service is provisioned with a Neutral line.	Missing ground wire.	Connect ground wire.	
with a Neutral line.			No ground wire.	Disable Wiring Fault alarm on LCD panel.
Line Abnormal		Utility power is out of range for the UPS to auto-restart.	Check whether voltage or frequency of utility power is out of range.	
Over Charge		Battery is overcharged.	Remove battery connector and check charger voltage.	
Service Battery		The Battery Replacement Date has reached the recommended 3 year maintenance period.	If batteries have been recently replaced, then reset the Battery Replacement Date using PowerPanel® Business software, RMCARD interface or through the LCD control panel on the UPS (See LCD Setting Configuration).	

# TROUBLESHOOTING CONT.

WARNING	ICON	POSSIBLE CAUSE	SOLUTION
Output Overload	(!)	Your equipment requires more power than the UPS can provide. If the UPS is in Line Mode then it will transfer to Bypass Mode; if the UPS is in Battery Mode it will shutdown.	Shut off non-essential equipment. If this solves the overload problem, the UPS will transfer to normal operation.
Battery Low		UPS is operating on battery power and will be shutting down soon due to extremely low battery voltage.	UPS will restart automatically when acceptable utility power returns.
BAT Disconnected		Missing battery power.	Check battery connector and battery breaker.
Battery Failure		UPS has failed in Battery Test.	Check battery connector and battery breaker. Contact technical support to replace the battery.
Output Short	<u>^</u>	Output short circuit.	Your attached equipment may have problems, please remove them and check again.
Over Temperature		High temperature sensor activates protection.	Check the fan for operation and if the ventilation hole has been covered.
Bypass Forbidden		Manual Bypass Forbidden when the LCD screen shows "Generator On" or "Converter On".	Slide the Interlock Bracket to the right. (For the Maintenance Bypass Module only)
EPO OFF		Missing the EPO connection.	Check the EPO connection.
Cold start Lock		UPS is locked to prevent consuming battery power during shipping.	Connect UPS to utility power for first-time operation.
Auto restart Lock	N/A	"Automatic Restore" is disabled in Power Management Software (PowerPanel® Business)	Press "ON/OFF" button to turn on UPS or let the UPS auto restart by setting "Automatic Restore" to Enable via Power Management Software (PowerPanel® Business). Or RMCARD.

# TROUBLESHOOTING CONT.

FAULT	ICON	POSSIBLE CAUSE	SOLUTION
Charger Failure		Charger has failed.	Contact CyberPower for assistance.
High Output V		Output voltage is too high.	Shut down UPS and turn
Low Output V		Output voltage is too low.	off input breaker.
Bus Fault	$\otimes$	Internal DC bus voltage is too high or too low.	Contact CyberPower for assistance.
Fan Error		Internal Fan has failed.	Perform a Fan Test and check the Alarm. If the Alarm continues, Shut down UPS and turn off input breaker.  Contact CyberPower for assistance.

# **MAINTENANCE**

### Storage

To store your UPS for an extended period of time, cover and store it with the battery fully charged. Recharge the battery every three months to ensure battery life.

# **Battery Replacement**

Please read and follow the Safety Instructions before servicing the battery. Battery replacement should be performed by trained personnel who are familiar with the procedures and safety precautions. Make a note of the Replacement Battery part number.

# **Safety Precautions**



Warning: High voltage - Risk of Electric Shock

Only use replacement batteries that are certified by Cyber Power Systems. Use of incorrect battery type is an electrical hazard that could lead to explosion, fire, electric shock, or short circuit.

Batteries contain an electrical charge that can cause severe burns. Before servicing batteries, please remove any conductive materials such as jewelry, chains, wrist watches, and rings.

Do not open or mutilate the batteries. Electrolyte fluid is harmful to the skin/eyes and may be toxic.

To avoid electric shock, turn off and unplug the UPS from the wall receptacle before servicing the battery.

Only use tools with insulated handles. Do not lay tools or metal parts on top of the UPS or battery terminals.

### **Replacement Batteries**

Please refer to the front side of the EBM for the model number of the correct replacement batteries. For battery procurement, go to www.CyberPower.com, or contact your local dealer.

When the Replace Battery the LCD displays Service Battery, use PowerPanel® Business software or log on to the RMCARD to perform a runtime calibration to verify battery capacity is sufficient and acceptable.

### **Battery Disposal**



### Do Not Discard

Batteries are considered hazardous waste and must be disposed of properly. Contact your local government for more information about proper disposal and recycling of batteries. Do not dispose of batteries in fire.

# MAINTENANCE CONT.

# **Battery Disposal Cont.**

Cyber Power Systems encourages environmentally sound methods for disposal and recycling of its UPS products.

Please dispose and/or recycle your UPS and batteries in accordance with local regulations.

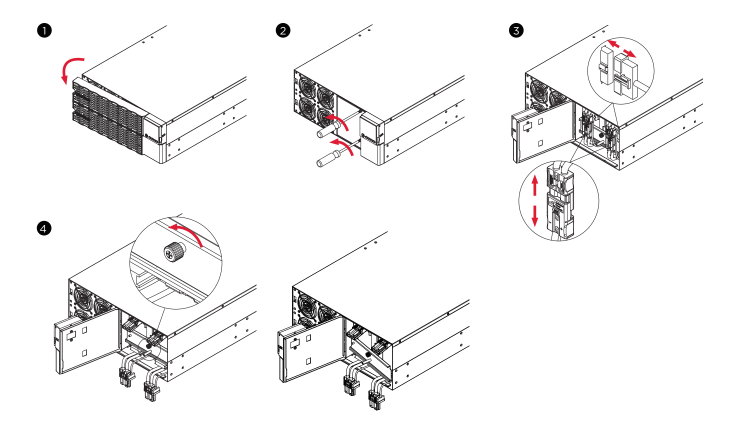
# **BATTERY REPLACEMENT**

**Step 1:** Remove the front panel.

**Step 2:** Unscrew and open the battery access door. This screw is designed to be fixed on the door, do not remove it from the metal cover.

**Step 3:** Disconnect the internal battery connector and then disconnect battery management module connector.

Step 4: Unscrew the thumbscrew on the battery retention bracket and then remove it.



# MAINTENANCE CONT.

# BATTERY REPLACEMENT CONT.

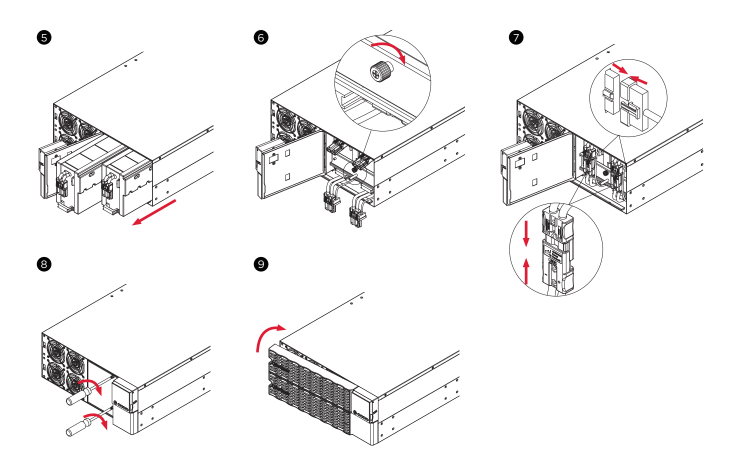
**Step 5:** Pull the battery trays out slowly and then put the new battery trays into the compartment.

**Step 6**: Assemble the battery retention bracket and tighten the thumbscrew.

**Step 7:** Connect battery management module connector and then connect the internal battery connector. Ensure that they are seated properly (connector will click into place).

Step 8: Tighten the screw on the battery access door and install the front panel.

**Step 9:** Execute a battery test via the LCD control panel. To do this go to the Main Menu and select the Diagnostics Icon, then select Battery Test and Activate. After Battery test, go back to the Main Menu then select the Set UP icon, then select Batt Install Date to set the battery installation date. This operation can also be done via PowerPanel® Business or the RMCARD web interface. Please see their respective User Manuals for detailed instructions.



# **TECHNICAL SPECIFICATIONS**

MODEL	OL8KERTHD	OL10KERTHD	OL12KERTHD	
Configuration				
Capacity (VA)	8000VA	10000VA	12000VA	
Capacity (Watts)	8000W	10000W	10000W	
Form Factor		Rackmount/Tower		
Energy-saving Technology	Yes,	ECO Mode Efficiency >	98%	
Input				
Input Power Plug		Hardwire		
Input current	44A	55	5A	
Input Voltage Range		200~240Vac		
Input Frequency Range		50 / 60Hz		
Input Power Factor		0.99		
Cold Start		Yes		
Output				
Output Waveform		Sine wave		
Output Voltage (Configurable)	200, 208, 220, 230, 240V ±2% Configurable			
Output Frequency	50 / 60Hz (A	uto-Sensing or Configur	able) ±0.25Hz	
Transfer Time (Typically)		Oms		
Rated Power Factor	1 0.83			
Harmonic Distortion	THD < 3% at	Linear Load, < 5% at No	n-linear Load	
Crest Factor	3	3:1	2.5:1	
ECO Mode Voltage Regulation	<u>+</u>	:10%, ±15% (Configurable	e)	
UPS Outlets	IEC C19 x 4, IE	EC C13 x 6, Hardwire Ter	minal Block x 1	
Protection				
Surge Protection		IEC 61000-4-5 Level 3		
Overland Dueto etien	Line Mode: 105-125% Load for 1 min, 126-150% Load for 10 sec			
Overload Protection	Battery Mode: 105~13	30% Load for 10 sec, 131	~150% Load for 2 sec	
Short Circuit Protection	UPS Output Cut off Immediately or Input Fuse / Circuit Breaker Protection			
Battery				
Specifications	9Ah			
Recharge Time (Typically)	4 hours (0~90%)			
Sealed, Maintenance Free	Yes			
Hot-Swappable	Yes			
Status Indicators				
LED Screen	Multi-Function Color TFT-LCD Readout that Supports: (15) Types of UPS status, (7) Types of Controls, (32) Types of Set Up, (12) Event Logs, (11) Types of About, (4) Types of Diagnostics			
Audible Alarms	Battery Mod	de, Battery Low, Overloa	d, UPS Fault	



# **TECHNICAL SPECIFICATIONS CONT.**

MODEL	OL8KERTHD	OL10KERTHD	OL12KERTHD			
Management & Communication						
On-Device Features	Start-up Self Test, Auto-Charge, Auto-Restart, Auto-Overload Recovery					
Connectivity Ports	(1) Se	rial Port (RS232) (1) USI	3 Port			
SNMP/HTTP Capable	(1) Remote manage	ment card is pre-installe	ed in expansion slot			
Environment						
Operating Temperature	32	°F to 104°F (0°C to 40°	C)			
Operating Relative Humidity	0 to 90% Non-Condensing					
Operating Elevation	0-10000 feet (0-3000 meters)					
Software						
Power Management Software	PowerPanel® business					
Physical						
Dimensions(mm)	L x W x H = 28.35 x 17.05 x 6.8 in. (72 x 43.3 x 17.3 cm)					
Net Weight (Kg)	157 lbs (71.2 kg)					
Rack Height	4U					
Safety						
Conformance Approvals	CE, EAC, RCM					
RoHS	RoHS Compliant					



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