UPS

On-Line 700VA-3000VA



EMC Statement

These products are tested and thereby comply with the conditions of CE regulation, which established to offer sufficient protection against dangerous interference for installation. Installation and use of the equipment should comply with the instructions provided to avoid such interference due to the amount of radio frequency energy that generates by the equipment; Despite this, we cannot assure that a certain amount of interference may not occur in some installations.

If by turning on and off, you conclude that the equipment's harmful interference influences your radio or television reception, use one of the following preventive measures:

- Place the receiving antenna in a separate location or orientation
- Ensure a greater distance between the receiver and the equipment
- Ensure that your Equipment connects to an outlet on a separate circuit
- Contact a technician experienced with radio and TV or the dealer for technical assistance

Declaration of Conformity Request

Units labelled with a CE mark comply with the following stander and directives:

- EMC Directive 2014/30/EU
- LVD Directive 2014/35/EU
- Safety: EN 62040 1
- EMC: EN 62040 2

The EC Declaration of Conformity is available upon request for production with a CE mark.

FCC Part 15

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and 2. this device must accept any interference received, including interference that may cause undesired operation.

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1. IMPORTANT SAFFTY INSTRUCTION

WARNING: SAVE THESE INSTRUCTIONS!!

- WARNING: Manual contains important instructions of UPS and batteries during installation and maintenance. Follow this instruction at all time
- WARNING: It is recommended to install UPS in an ANSI/NFPA75 room in which temperature
 and humidity are controlled and free from electrically conductive particles. DO NOT expose
 UPS to direct sunlight or high heat source; DO NOT block off ventilation opening around the
 housing.
- CAUTION: Before conducting maintenance, repair, or shipment, please turn off everything completely and disconnect them.
- CAUTION: The UPS is NOT applicable for any inductive loads such as motors or domestic
 appliances like hairdryers, speakers, and fluorescent lamps.
- CAUTION: All interconnection and power cable should be connected ONLY AFTER the UPS shut
 down and disconnected from main.
- CAUTION: Only use No.26 AWG or larger certified cables to connect UPS and device.
- CAUTION: DO NOT unplug UPS from main power during operation or protective ground will fail. DO NOT disconnect battery under load or shut down may occur.
- CAUTION: Ensure the total leakage current of UPS and the connected equipment under 3.5mA.
- CAUTION: Ensure UPS connects to grounded main power with a fuse or circuit breaker protection.
- CAUTION: Dangerous amount of voltage might still exist even the UPS disconnects from the main power since residual voltage exists due to battery supply.
- **CAUTION:** Beware of all the details on the cautionary sticker located on UPS.
- **CAUTION** (No user-serviceable parts): Do not attempt to remove the unit's cover, no user-serviceable parts inside. Please refer all service to qualified service technicians.
- CAUTION: DO NOT dispose UPS and its batteries to fire, the battery may explode.
- **CAUTION: DO NOT** attempt to open or mutilate the battery.
- User's operations: Users only permits to:
 - Turning the UPS unit on and off.
 - Operating the user interface.
 - Connecting data interface cables.
 - Changing the batteries. (Except 3k Tower model)
- **CAUTION:** Battery can cause shock and short circuit current. When servicing batteries:
 - A. Remove watches, rings, or other metal objects.
 - B. Use tools with insulated handles.
 - **C.** Wear rubber gloves and boots.
 - **D.** Please **DO NOT** place any tools or metal parts on top of batteries.
 - **E.** Disconnect charging source before connecting/disconnecting battery terminals.
 - **F.** Servicing of batteries should be performed or supervised by personnel with necessary precautions and knowledge. Keep unauthorized personnel away from batteries.
- **DANGER:** Hazardous electric component inside this unit (example: Heat-sinks) remain energized from the battery supply even when the main power is disconnected.
- DANGER: Battery circuit is not isolated from the AC input. Hazardous voltage may exist at battery terminals and ground—test for safety before any direct contact.
- CAUTION: Remove the battery's pole during service inside the battery cabinet or UPS.
- CAUTION: ONLY replace batteries with the same type and quantity.

WARNING (Fuses): Ensure fuse replacement with the same type and rating ONLY.

2. Introduction

The information provided in this manual covers Online 700VA-3000VA Uninterruptible Power Supply (UPS). This manual contains basic functions, operating procedures, and emergencies, also including information on how to ship, store, handle, and install the equipment. Only detailed requirements of the UPS units described herein. The installation must carry out according to this manual. The electrical installation must further comply with local legislation and regulations.

3. Installation

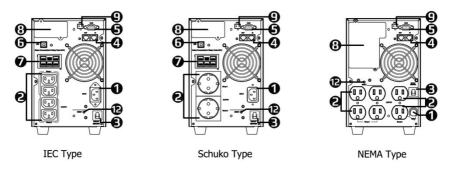
3.1 Hardware Installation

Please install the vertical and wall-mounted types of units according to the following

5 in 1 RACK-MOUNT BRACKETS: 94A-VM1K-000*4, 641-5008-410*16	19' Rack Parts EIA 310C Stander Rack	23' Rack Parts EIA 310 Stander Rack
	19" rack	23" rack
Tower Mount the bracket with screw and stand as fig below	Wall mount Mount the bracelet at the side with screw and place as fig below	Rear bracket Mount the bracket at the rear of UPS or battery

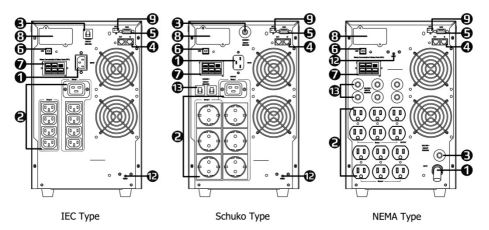
3.2 Rear panel view

VGD 700-1.5KVA

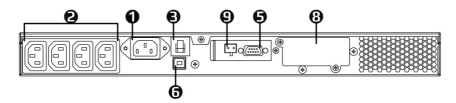


4

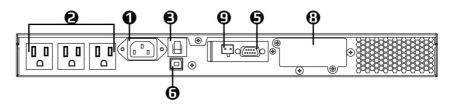
VGD 2-3KVA



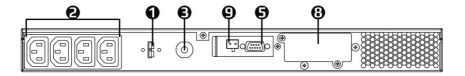
VRM(1U) 700-1KVA



IEC Type

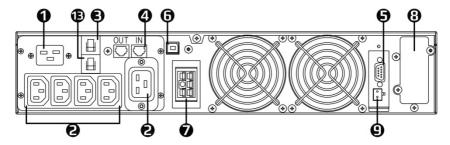


NEMA Type

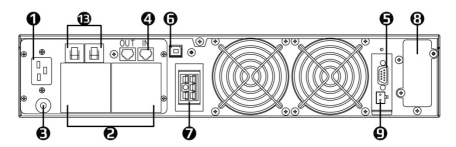


INVERTER

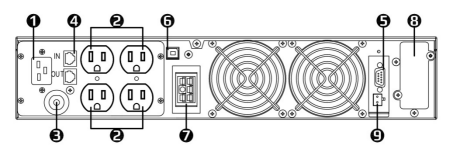
VRM(2U) 2K-3KVA



IEC Type



Schuko Type



- 1 Input
- Outlet
- Input breaker
- A Network transient protector
- **G** RS232 port
- **6** USB (optional)
- External battery port (optional)

- Interface port (optional)
- EPO (optional)
- Maintenance switch (optional)
- Terminal block
- Reset
- Outlet breaker

EPO port

A customer-supplied switch can remotely use to open the EPO connection and shut off UPS output. Since EPO shuts down the UPS immediately without regular procedure and monitoring, UPS will require a manual restart to restore operation.

3.3 Connection to External Battery Pack

- External battery connections shall install by service personnel only.
- Please read safety instructions first before proceeding.
- Ensure UPS disconnects from all main and loads before attempting.
- Locate the battery connector, then use only factory-supplied or authorized battery cable provided to connect the UPS with the battery as fig below.
- Connect the second battery to the first one if more than one is needed.
- The Maximum quantity of battery pack is regulated to 2 by UL approval.

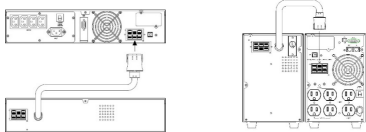


Fig. Example of connecting to an external battery pack

3.4 Connection to Main and Load

- Follow all installation and safety instructions very carefully; failure to do so may cause hazardous situations to personnel and equipment.
- Ensure the main power voltage matches with UPS. (110V/220V)
- For electrical installation, closely observe the nominal current rating of the source.
- Check the equipment's power requirement to prevent overloading situations.
- Do not connect devices that draw either massive power shortly or half-wave rectified current - such as hairdryer, vacuum cleaner, laser printer, and plotter.

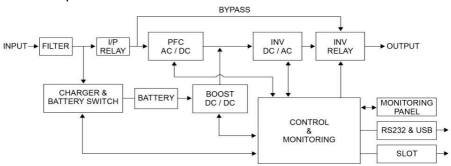
Note: Although you may use the UPS immediately, maximum back up time will not be available yet. It is recommended to change the batteries for a minimum of 8 hours before use.

- Connect the input cable to the UPS and the other end to the mains.
 The battery will automatically charge when connecting to the main power.
- After charging the UPS, connect the load to the UPS.
- Should computer or alarm connections be used, refer to the UPS monitoring connection chapter for further detail.
- The installation is completed.
- Note: (For Schuko) If the unit instantly shows "set wiring fault," please rotate the connector. See troubleshooting for detail.

4. Operation

Necessary information for the operation of the unit is covered in this chapter. Normally UPS runs automatically, but on a few occasions such as just after installation, all procedures are described herein.

4.1 General Description



As double conversion On-line UPS, it can convert clean single-phase power to support your critical system. The diagram of UPS is as shown above.

- Input filter reduces transients and interference from the main
- With PFC AC/DC, AC-power is rectified and regulated to DC power
- DC power is converted to AC in the inverter passing it on to the load

Line-Mode/Battery-Mode

UPS will operate in Line-Mode that supports power and charge battery while connected to power. During a power failure, the UPS will switch to Battery-Mode, in which power is maintained from the battery. In case of failure time exceed Battery-Mode duration, UPS will shut down until voltage return to prevent battery discharge.

Free Run Mode

Free Run Mode provides a wider input frequency range when input frequency does not match the selected range (user adjustable). Free Run Mode enlarges input frequency acceptance up to 45Hz $^{\sim}$ 65Hz but fixes output frequency to 50Hz(220V) and 60Hz(110V) with ± 0.25 Hz. Free Run Mode designs for large power variation. It is activated in default and can run with Line-mode simultaneously.

High-Efficiency Mode

High-Efficiency Mode designs to minimize power loss and power consumption. Whenever power is stable, UPS will automatically switch to bypass for efficiency. When any irregularity is detected, Line-Mode will reactivate immediately. Switching occurs when the input voltage is outside ±10% of nominal (±15% selectable), input frequency is outside of ±3Hz, or when no input line is available.

You can also activate this mode from the LCD panel. Refer to UPS configuration.

Diagnostic Test

The diagnostic test automatically executes to check and report UPS status. While the advanced battery management system monitors the conditions of the batteries, it sends early warnings if a battery replacement is needed. The test performs every 30 days of normal mode operation. Diagnostic tests can also be performed by manual control.

Generator mode

This mode designs for highly unstable power. In this mode, UPS normal operation will not transfer to bypass to prevent load damage and frequent battery discharge. UPS

will also fix output frequency to 50Hz(220V) or 60Hz(110V) with $\pm 0.25Hz$. Users can set the UPS to bypass/shutdown whenever UPS malfunction occurred.

Generator Mode can activate from the LCD panel too.

4.2 System Configuration

The UPS device and battery make up the system. Depending on site and load requirements, certain additional options are available as tailored solutions. Please consider the following when planning your UPS system:

- The total demand for the protected system shall dictate the output power rating (VA). When measuring demand, please allow a margin for future expansion and calculation error.
- Battery-mode duration needs dictate the battery size. If the load is less than the UPS nominal power rating, then the actual backup time is longer.
- The following options are available:
 - Connectivity options (relay card, SNMP/WEB card)
 - External battery packs
 - Transformer cabinets
 - Maintenance bypass switches

4.3 Panel overview

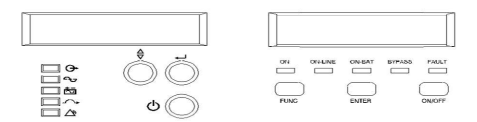


Fig. Control panel and display

4.4 UPS Control

Control panel functions

Display	Function Description	Display	Function Description				
LED Display							
→	<u>UPS ON (Green)</u> The LED will display in green when UPS is on	+-	On-Bat(Yellow) UPS is operating with battery power LED will display in Yellow				
·~·	On-Line(Green) UPS In LINE/Static Bypass mode, a green light indicates output voltage exists	- ○→	Bypass (Yellow) Bypass mode operating LED will display in yellow				
∇b	Internal Fault Occur, LE	<u>Fault:(Re</u> D will flash	ed) in red with an audible alarm				
	LCI	Display					
Line Mode	UPS is operating with Main power	Battery Mode	UPS is operating with battery power				
Bypass Mode	UPS on Bypass mode	Fault	UPS Fault Information Refer to troubleshooting for detail				

	Button Display							
மு	ON/OFF Button To turn UPS on and off, refer to Button Operation	Ţ	Status / Enter Button To check UPS status and confirm settings, refer to Button Operation					
•	Function Button To check UPS status and confirm settings, refer to Button Operation							

Button operation

Cold Start function

When the main power is disconnected from UPS, it is capable of starting with battery power for users' needs. Simply start the UPS as the instruction below.

Note: To avoid accidental battery discharge, cold start function is not available until the initial connection to the main power.

"ON/OFF" button

- (a) Press and hold the "U" button for 3 seconds to turn on the UPS.
- (b) Press and hold the "U" button for 3 seconds to turn off the UPS while UPS is working,

2. "Status/Enter" button

Use this button to check the content and confirm the selection of UPS.

- (a) Press and hold "\(\bigcup\)" button for 1 second to check UPS contents.
- (b) Display each status by pressing once. There are 10 statuses available for users.
- (c) **Enter** function only uses during settings. Check the" button for more detail.
- (d) If UPS idles for 20 seconds, the display will return to the main status.

3. "Settings or Selection" button 🕏

Use this button and "ENTER" button to execute the setting

- (a) Press and hold the "\$\bigsigm" button for 1 second to enter the configurations of UPS.
- (b) Display each setting by pressing the "♥" once. There are 7 settings available for users.
- (c) Press the "♣" button to enter the function.
- (d) Press the "\(\frac{1}{2} \)" button to select your option.
- (e) Press the "4" button to confirmation (YES/NO) of your selected option.
- (f) Press the "4" button again to confirm and enable your function.
- (g) If UPS is idle over 10 seconds, the display will return to the main status.

Turn on the UPS

- Ensure installation is correct and successful, and connect teh input power cable to a well-grounded outlet.
- Push the "on/off" bottom on the front panel for 3 seconds.
- UPS should start its inspection of internal function, main synchronization, and inverter start-up. The LCD panel will display "Line-Mode" indication and power should start supplying via the outlets
- Switch on the loads

Shut Down the UPS

- Shut down and turn off all the loads
- Press the "On/Off" for 3 seconds. UPS will shut down with an alarm
- (If applicable) To avoid electrical hazards, please turn off the internal/external
 input breaker after the display disappeared, and only the backlight remains. Then,
 turn off any external battery breaker and wait till all fans completely shut down.
- In an emergency, use the EPO located on the rear panel.

4.5 UPS Status Display

UPS status shows in normal display mode. From here, you can go to the UPS meter display by pressing the button. Various measurements are available through UPS meters display; Pressing the button will scroll through the following meters.

LCD message	Description
O/P VOLT= xxx, xV	Shows Output AC voltage
O/P FREQ= xx, x Hz	Shows Output Frequency
I/P VOL T= xxx, xV	Shows Input AC voltage
I/P FREQ= xx, x Hz	Shows Input Frequency
BAT VOLT= xx,xV	Shows Battery Voltage
O/P LOAD%= xx%	Shows Load % of max load
O/P W= xW	Shows Output Watts
O/P VA= xVA	Shows Output VA
O/P CURR= xA	Shows Output Current
BACKUP TIME= xx min	Shows Estimated Backup time in minutes
BAT CHARG= xx%	Shows the approximate percentage of Battery capacity
TEMPERATURE= xxC	Shows approximate ambient temperature
BAT PACK NUM= x	Shows External Battery Pack Number
RATING = xxxxVA	Shows UPS Rating
CPU VERSION xx.x	Shows CPU Version

4.6 UPS Configuration

Caution: Factory default settings do not necessarily have to be changed, although you are free to tailor the UPS as your specific needs.

Here are the procedures to enter configuration mode

Settings	LCD	Selection	Factory Default
Output Voltage Setting	O/P V Setting	[208V][220V][230V][240V] [100V][110V][115V][120V][127V]	[230V] [120V]
Input/Frequency	I/P F Setting	[±2%] [±5%] [±7%]	[±5%]
Input/Bypass Voltage	I/P Bypass Set	[±10%][+10/-15%][+15/-20%]	[+10/-15%]
Free Run Mode	Free Run Set	[On][Off]	[On]
Bypass Enable/Disable at Free Run Mode	Bypass disable	[Enable] [Disable]	[Disable]
He Mode Setting	HE Mode Set	[On] [Off]	[Off]
Force Manual Bypass*	Manual bypass	[On] [Off]	[Off]
Management of load groups	Outlet Setting	[1&2 ON] [10FF 2ON] [1&2 OFF] [1ON 2OFF]	[1&2 ON]
Do Battery Test	Battery Test		
Silence Function	Silence Set	[On] [Off]	[Off]
Number of external battery packs	Bat Cabinet Set	[0] (Internal only) [1] (1 External cabinet) [2] (2 External cabinets)	[0]
Site wiring alarm	Sit Fault Set	[Enable] [Disable]	[Disable]
Select Language	Language	[English] [German] [French] [Spanish] [Italian]	[English]
Set Generator Mode	Generator	[On] [Off]	[Off]
Set RS232 communication	RS232 Control	[Enable] [Disable]	[Enable]

UPS Manual test

Manual tests for UPS or battery can be conducted from the UPS configuration as well and are functional even when the UPS is not charging the battery.

Simple test: It's recommended to conduct a simple simulation test when

- 1. The first use of UPS.
- 2. Adding new loads.
- 3. 6 months' regular check-up

Switch on the UPS and wait for the power indicator to light up, then unplug UPS to simulate the main power failure.

Manual Battery Test: Scroll thought configuration until the Manual Battery test function displayed. Then select by pressing "Enter" Twice

5. UPS Monitoring Connection

UPSMON Pro software (Or other power monitoring software) can further utilize the UPS with warning reminders, monitoring, control shut down, and setting adjustments. Using monitoring features requires connecting the UPS to a computer or the internet 5.1 Connect UPS to Computer with USB (Optional)/RS232 port.

- Locate the USB/RS232 port on UPS.
- Connect with factory-provided/approved communication cable.
- Ensure your computer can install and support power management software.
- Note: Either USB Port or RS232 port, only one port will function at a time.

5.2 Connect UPS with interface Slot(Optional)

- SNMP Card allows UPS management and monitoring over a network or internet
- For more information, please contact for technical assistance.
- AS400 Card allows voltage free relay contacts.

5.3 UPS RS232 PORT

- The RS-232 interface uses a 9-pin female D-sub connector.
- The RS-232 port carries the data about utility, load, and UPS.
 The interface port pins and their functions are in the following table.



Pin#	Signal	Direction	Function	
2	TxD	Output	TxD Output	
3	RxD	Input	RxD / Inverter Off Input	
5	Common		Common	
6		Output	AC Fail Output	
8		Output	Low Battery Output	
9		Output	12VDC Power	

Caution! Max rated values 12VDC

Load segments

The power management software controls the sets of receptacles known as load segments, which provide an organized shutdown and startup for the equipment. Less critical loads can be turned off during power outage to save battery power for critical loads. Each segment can be viewed and changed by the LCD panel. You can also identify the Load segment at the rear panel. Read the Power management manual for more detailed information.

6. Maintenance

Please read the following instruction to ensure your safety and maintain a longer product lifetime. This section contains detailed information about moving, maintaining, and placing the UPS. With a minimal amount of maintenance, you can expect the UPS to function smoothly.

6.1 Transportation

Please handle UPS with extreme caution since a high amount of energy is within the batteries. Keep the unit in position as marked on the packaging and never drop the unit.

6.2 Storage

Please read the following instructions if the UPS is not installed immediately:

- Store the equipment as is in its original packing and shipping carton.
- Do not store in temperatures outside the range of +15°C to +25°C.
- Protect the equipment from wet or damp areas and moist air.
- To maintain the vitality of the batteries, please recharges the UPS at least 8 hours every six months.

6.3 Operation

CAUTION: Ensure that all environmental concerns and requirements are met according to safety instruction; otherwise, the safety of installation personnel cannot be guaranteed since the unit may malfunction.

- Please ensure no flammable substances such as gases or fumes.
- Avoid extreme temperature and humidity. Protect the equipment from moisture.
- Ensure there is enough space (300mm or above recommended) at the rear and side of UPS for proper ventilation.
- Ensure that the front of the UPS remains clear for user operation.
- Only authorized agents or technicians may service the unit.
- **Do not** open the UPS cabinet. Components may contain hazardous or fatal voltage.
- Output receptacles may carry live voltage without connecting to the main power.
- Pay special attention to UPS air inlet; do not let it coved by dust.

6.4 Battery

6.4.1 Maintenance

The reliability of the battery is heavily related to the environmental issue.

At the temperature of 25 degrees Celsius, A regular 6-12 months' checkup is advised.

6.4.2 Replacement

Caution: Read safety instruction before proceeding.

In all the following steps and factory stander:

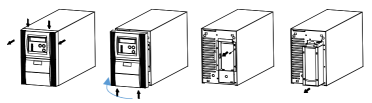
The **black** battery cable is the **negative** (-) pole

The **red** battery cable is **positive** (+) pole

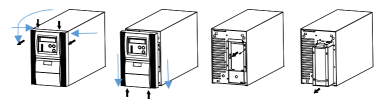
Caution: Avoid battery positive port directly contacts with metal. (including UPS cover)

Caution: Do not remove the battery during battery-mode.

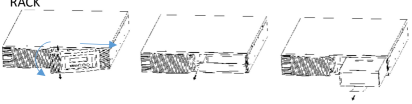
1. Tower<2K



Tower 2~3K







1. **(For Tower model blow 2KVA)**: Locate front panel's 2 bottom tenons as the arrow indicated; Press the tenon and pull out lightly. Then, push the top of the front panel downward and pull to remove the panel.

(For Tower model 2~3KVA)

Hold the top two corners of the front panel as arrow indicated; Pull out lightly then push down to unlock the bottom tenon.

(For Rack model)

From the middle of the front panel, hold the display-side inner corner and pull out lightly. Then, push sideways to unlock the outer tenon.

- 2. Remove the battery cover and battery cartridge.
- 3. Replace with the same type and quantity of battery.
- 4. Reinstall new battery cartridge back in the UPS (For Tower Model) Ensure that the battery terminal connects to a matching terminal. (Black to black, and Red to Red)
- 5. Reinstall the battery cover and front panel.

Note: Please ensure the battery correctly connects with the attached port.

Note: Do not forcefully pull out front panel, the tenon may be damaged

Note: UPS's voltage will drop to 48V dc when the battery removed in all models.

6.4.3 External battery pack

The following chart is the recommended specification of the external battery pack/cabinet. For other options, please ensure that the option meets safety instruction and local legislation.

Note: when power supplies by external batteries, output loads will be limited to

90% for overall power generation.

Mo	del	1000VA	1500VA	2000VA	3000VA	
Batter	y type		Lead-acid	d 12V/7AH		
Number of	Tower		•		2	
battery	RM2U	•)	1	2	
	ne/full load back only)	Approx. 13-15min Approx. 10-13min		Approx. 13-15min Approx. 10-13mi		
Rechar	ge time		<8 h t	o 90%		
Dimensions	Tower	152 x 420 x 237		225 x 420 x 358		
WxDxH	RM2U	428 x 425 x 84	428 x 425 x 84	428 x 6	31 x 84	
NI - 1 NA/- ' - 1-1	Tower	18.8kg	18.8kg	34.6kg	34.6kg	
Net Weight	RM2U	20.7kg	20.7kg	37.3kg	37.3kg	

Maintenance Bypass Procedure

Maintenance

- 1. Press the "ON/OFF" button to turn on UPS. It will operate in "Line-Mode."
- 2. Press the "Function" button for 3 seconds and toggle to "Manual Bypass."
- 3. Press "Enter" to select. You will see the default setting "OFF" displayed in LCD.
- 4. Use the "Function" button again to set Bypass on "ON" and press "Énter" again. UPS will go on "Manual Bypass Mode" with display indication.

Restore

- 1. Check the UPS display; it should show "Manual Bypass Mode" with indications
- 2. Press the" Function" button for 3 seconds and toggle to "Manual Bypass."
- 3. Press "Enter" to select. You will see the setting as "ON" displayed in LCD.
- 4. Use the "Function" button again to set Bypass on "OFF" and press "Enter" again. UPS will return to Line-Mode.

APP-A. Trouble Shooting

Troubleshooting procedures give simple instructions in determining UPS malfunctions. Start the troubleshooting procedure if you witness any alarm indication.

Alarm

The UPS has an audible alarm. When different situations occurred, UPS will alert users with display and buzzer. Refer to the chart below for detail information **Silencing Alarm**

Here is the instruction to mute the active alarm or future alarm notification:

Note: During battery-mode, if the battery is low on power, the alarm will sound regardless of silent-mode enable/disable.

Silencing during Battery-Mode: Press any button when the alarm occurred. Silent Mode: configure on LCD to enable/disable all audio malfunction warning.

Situation Display Alarm	Description & Solution
High Output Voltage Constant beep	High output voltage
Thigh output voltage Constant beep	Please contact for technical assistance
Low output Voltage Constant beep	Low output voltage
zon output ronage constant seep	Please Contact for technical assistance
Output short Constant beep	Output short circuit
Carparana Constant Sock	Please Contact for technical assistance
Bus fault 2 beep/seconds	High internal DC bus Voltage
	Please contact for technical assistance
_ , , ,	High surrounding temperature
Over-temperature 2 beep/seconds	Ensure fan operational and ventilation clear
	act for technical assistance If the problem emains
Set wiring fault 1 beep/seconds Wrong	UPS input wiring between natural and line, turn the
	plug 180 degrees and plug it in
	connected load power requirement exceeds UPS
	on. UPS will switch to bypass mode when overload in
	ode. Shut off less essential equipment connected to
UPS. 0	PS automatically switches back to normal when the problem resolves
Over-charge Constant beep	Battery overcharged, urn off UPS and contact for technical assistance
	The charger has failed
Charger failure N/A	Contact for technical ssistance
	The battery has failed
Battery failure 3 beep/5 seconds	Contact for technical assistance
	Wrong AC line backed up during auto restart
	ease reconfirm your main power and frequency
	UPS battery test processing
Battery test N/A UPS	S will return to normal operation after completion
	No action needed
1 beep/ 5 second	The unit is operating with battery power
	re your data and perform a controlled shutdown
	JPS will shut down due to low battery voltage
Low hattery Z beep/5 seconds The II	init will restart automatically when sufficient power
with display	returns

If troubleshooting does not include or resolve your situation, feel free to contact for technical assistance.

APP-B Technical Specifications

Tower Model	700	1000	1500	2000	3000	
Configuration						
Capacity (VA)	700 VA	1000 VA	1500 VA	2000 VA	3000 VA	
Capacity (Watts)	490 W	700 W	1050 W	1400 W	2100 W	
Form			Tower Type			
Phase			Single Phase			
Energy Saving		Yes - EC	O Mode Efficienc	cy >94%		
Input						
Voltage	100	/ 110 / 115 / 120	/ 127 Vac or 208	/ 220 / 230 / 240) VAC	
		60 - 14	14 VAC < 409	% Load		
Input Voltage Range		70 - 14	14 VAC < 709	% Load		
(110 Vac)		80 - 14	4 VAC < 100	% Load		
		120 -	276 VAC < 40%	Load		
Input Voltage Range		140 -	276 VAC < 70 %	Load		
(220 Vac)		160 -	276 VAC < 100%	6 Load		
Input Frequency Range		50 /	60 Hz (Auto Sens	sing)		
Input Power Factor			>0.97			
Cold Start			Yes			
Output						
Rated Power Factor			0.7			
Waveform			Pure Sine Wave			
Voltage	100 / 1	10 / 115 / 120 / 1	27 Vac or 208* /	220 / 230 / 240 \	/ac ± 2%	
Frequency	50 / 60 Hz ±0.5 %					
Transfer Time	0 ms					
Harmonic Distortion	≤ 3% THD at Linear Load					
Crest Factor	3:1					
EPO Function	Yes					
Protection						
Line Mode	110	% - 125% for 60 s	seconds; 125% -	150% for 10 seco	onds	
Overload Battery Mode		> 1	L10% for 10 secor	nds		
Surge Protection		IE	C 61000-4-5 Leve	13		
Bypass	Internal Bypass (Automatic and Manual)					
Short Circuit Protection	UPS Output Cut Off Immediately					
Battery						
Туре	12V 7Ah	12V 7Ah	12V 9Ah	12V 7Ah	12V 9Ah	
Quantity	2	3	3	6	6	
Sealed, Maintenance Free			Yes			
Typical Recharge Time	4 hr to 90%					
External Battery Module	Option					
External Battery Connector	Option					
Management & Communication						
Indicator			LCD Control Pane	l		
Communication Port	RS 232, USB B type, SNMP card (Option)					
Audible Alarms	Yes					
SNMP Slot	Option					
Physical			•			
Dimensions (WxDxH) (mm)		152 x 420 x 237		225 x 4	20 x 360	
Weight (kgs)	15.3	16	17.7	30.6	33.5	
Shipping Dimensions (mm)		280 x 545 x 355		340 x 5	26 x 485	
Shipping Weight (kgs)	17.5	17.4	19.5	33.2	35.9	

For all model

- * While 208V output, capacity will be derated to 90%.
- ** Specifications are subject to change without further notice.
- ** Specifications are for reference; actual information should be based on the real product.

Notice: For the 120V model (1.5K, 2K, 3K), the input 100 volt ratings must be derated by 10% to meet UL current requirements.

Configuration		Rack Model	7	00	100	0	1500	2000	3000
Capacitry (Watts) 490 W 700 W 1050 W 1400 W 2100 W	Configuration								
Form	Capacity (V	'A)	700	0 VA	1000	VA	1500 VA	2000 VA	3000 VA
Phase	Capacity (V	Vatts)	49	0 W	700	W	1050 W	1400 W	2100 W
	Form				Rack	Туре			
Injust	Phase		Single Phase						
Notage		ing					%		
Voltage		6					-		
Input Voltage Range				100 / 110 / 11	5 / 120 / 127 Va	c or 208 / 220	/ 230 / 240	VAC	
Input Voltage Range				100 / 110 / 11				V/ (C	
Input Voltage Range		ge Range							
Input Voltage Range 120 - 276 VAC	(110 Vac)								
Input Frequency Range 140 - 276 VAC		_				< 40% Load			
Input Prower Factor So / 60 Hz (Auto Sensing)		ge Range							
Input Power Factor	(220 vac)				160 - 276 VAC	< 100% Load			
Cold Start	Input Frequ	uency Range			50 / 60 Hz (A	uto Sensing)			
Cold Start	Input Powe	er Factor			>0	.97			
Output Rated Power Factor 0.7 Waveform Pure Sine Wave Voltage 208* / 220 / 230 / 240 Vac ± 2% Frequency 50 / 60 Hz ± 0.25 Hz Transfer Time 0 ms Harmonic Distortion ≤ 3% THO at Linear Load Crest Factor 7 8: Protection From the Mode Battery Mode 110% - 125% for 60 seconds : 125% - 150% for 10 seconds Surge Protection Line Mode Battery Mode 110% - 125% for 60 seconds : 125% - 150% for 10 seconds Surge Protection IEC 61000-45 Level 3					Ye	2S			
Rated Power Factor Q.7 Waveform Pure Sine Wave Voltage 208* / 220 / 230 / 240 Vac ± 2 × Frequency 50 / 60 Hz ± 0.25 Hz Transfer Time 0 ms									
Voltage		er Factor			0	7			
Voltage		er ructor							
Frequency							2/		
Transfer Time							70		
Harmonic Distortion									
Treest Factor FPO Function						-			
Protection									
Dimensions Communication									
Line Mode Battery Mode Street Mode Battery Mode Street Mode	EPO Function	on			Ye	es			
Surge Protection Battery Mode Sattery Mode Surge Protection IEC 61000-4-5 Level 3 Surge Protection IEC 01000-1	Protection								
Surge Protection IEC 61000-4-5 Level 3 Surge Protection IEC 61000-4-5 Level 3 Surge Protection IEC 61000-4-5 Level 3 Surge Protection Surge Protectio	Overlead	Line Mode	110% - 125% for 60 seconds;125% - 150% for 10 seconds						
Internal Bypass (Automatic and Manual)	Overload	Battery Mode			> 110% for	10 seconds			
Short Circuit Protection UPS Output Cut Off Immediately Battery Type 12V 7Ah 12V 9Ah 42V 7Ah 6 8 7 7 7 7 7 7 7 9 <th< td=""><td>Surge Prote</td><td>ection</td><td colspan="7"></td></th<>	Surge Prote	ection							
Battery Type 12V 7Ah 12V 7Ah 12V 7Ah 12V 9Ah 12V 7Ah 12V 9Ah 6 8 2 2 2 2 2 2 2 2 2 2 2 <td>Bypass</td> <td></td> <td colspan="7">Internal Bypass (Automatic and Manual)</td>	Bypass		Internal Bypass (Automatic and Manual)						
Type 12V 7Ah 12V 7Ah 12V 7Ah 12V 9Ah 12V 7Ah 12V 9Ah 12V 9Ah 12V 9Ah 12V 9Ah Quantity 2 3 3 6 8 2 8 8 2 8 2 8 2 8 2 8 2	Short Circu	it Protection	UPS Output Cut Off Immediately						
Quantity 2 3 3 6 6 Sealed, Maintenance Free Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option Management & Communication LCD Control Panel Communication Port RS 232, USB B type, SNMP card (Optional) SNMP Slot Option Audible Alarms Yes Physical Dimensions (WXDXH) (mm) 428 x 525 x 44 (428 x 425 x 84 (428 x 635 x 84	Battery				·				
Quantity 2 3 3 6 6 Sealed, Maintenance Free Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option Management & Communication LCD Control Panel Communication Port RS 232, USB B type, SNMP card (Optional) SNMP Slot Option Audible Alarms Yes Physical Dimensions (WXDXH) (mm) 428 x 525 x 44 (428 x 425 x 84 (428 x 635 x 84	Type		12V	/ 7Ah	12V 7	7Ah	12V 9Ah	12V 7Ah	12V 9Ah
Sealed, Maintenance Free Yes Typical Recharge Time 4 hr to 90%									
Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Management & Communication Indicator LCD Control Panel Communication Port RS 232, USB B type, SNMP card (Optional) SNMP Slot Option Audible Alarms Yes Physical Dimensions (WxDxH) (mm) 428 x 525 x 44 (28 x 425 x 84 (29) (10) (20) (20) (20) 428 x 635 x 84 (20) (20) Weight (kgs) 15.5 14.6 15.5 17.7 19.1 31.7 31.7 Shipping Dimensions (mm) Shipping Weight (kgs) 547x645x168 546x522x206 547x645x168 546 x 552 x 206 550 x 750 x 220 Battery Module Dimensions (WxDxH) (mm) - 546 x 552 x 206 (20) 546 x 552 x 206 (20) 428 x 425 x 84 (20)		intenance Free							
External Battery Module Option External Battery Connector Option Management & Communication Indicator LCD Control Panel Communication Port RS 232, USB B type, SNMP card (Optional) SNMP Slot Option Audible Alarms Yes Physical Dimensions (WXDxH) (mm) 428 x 525 x 44 428 x 425 x 84 428 x 525 x 44 428 x 425 x 84 428 x 635 x 84 (2U) (UIU) (2U)									
External Battery Connector Option Management & Communication Indicator LCD Control Panel Communication Port RS 232, USB B type, SNMP card (Optional) SNMP Slot Option Audible Alarms Yes Physical Dimensions (WxDxH) (mm) 428 x 525 x 44 (328 x 425 x 84 (228 x 425 x 84 (328 x 425 x 425 x 84 (328 x 425 x 44 (328 x 425 x 425 x 44 (328 x		-							
Management & Communication Indicator LCD Control Panel Communication Port RS 232, USB B type, SNMP card (Optional) SNMP Slot Option Audible Alarms Yes Physical Dimensions (WXDxH) (mm) 428 x 525 x 44 (10) (20) (20) (10) (20) (20) 428 x 425 x 84 (22) (20) (20) 428 x 425 x 84 (22) (20) 428 x									
Indicator			_		Орі	.1011			
Communication Port RS 232, USB B type, SNMP card (Optional) SNMP Slot Option Audible Alarms Yes Physical Dimensions (WXDxH) (mm) 428 x 525 x 44 (28 x 425 x 84 (20) (10) (20) 428 x 525 x 44 (20) 428 x 525 x 44 (20) 428 x 525 x 44 (20) 428 x 635 x 84 (20) (WXDxH) (mm) 15.5 14.6 15.5 17.7 19.1 31.7 31.7 Shipping Dimensions (mm) (kgs) 547x645x168 546x522x206 547x645x168 546 x 552 x 206 550 x 750 x 220 Battery Module Dimensions (WXDxH) (mm) - 546 x 552 x 206 (20) - 546 x 552 x 206 (20) 428 x 425 x 84 (20)		nt & Communicatio	n		100.0	10 1			
SNMP Slot Option Audible Alarms Yes Physical Power Module Dimensions (WXDxH) (mm) 428 x 525 x 44 (1U) 428 x 425 x 84 (2U) 428 x 635 x 84 (2U) 428 x 425 x 425 x 84 (2U) 428 x 425 x 425 x 425 x 425 x 425			 						
Audible Alarms Physical Physical Dimensions (WxDxH) (mm) (1U) (2U) (1U) (2U) (1U) (2U) (2U) (2U) (2U) (2U) (2U) (2U) (2		ation Port							
Physical Power Module Dimensions (WxDxH) (mm) 428 x 525 x 44 (2U) 428 x 525 x 44 (2U) 428 x 425 x 84 (2U) 428 x 425 x 84 (2U) 428 x 425 x 84 (2U) 428 x 635 x 84 (2U) Weight (kgs) 15.5 14.6 15.5 17.7 19.1 31.7 31.7 Shipping Dimensions (mm) Shipping Weight (kgs) 17.5 16.4 17.5 19.9 21.3 34.7 34.7 Battery Module Dimensions (WxDxH) (mm) - 546 x 552 x 206 (2U) - 546 x 552 x 206 (2U) 428 x 425 x 84 (2U)									
Dimensions (WxDxH) (mm) 428 x 525 x 44 428 x 425 x 84 428 x 525 x 44 428 x 425 x 84 428 x 425 x 84 (2U) (Ye	es			
No dule No d	Physical	,						1	
Meight (kgs) 15.5 14.6 15.5 17.7 19.1 31.7 31.7 Shipping Dimensions (mm) Shipping Weight (kgs) 547x645x168 546x522x206 547x645x168 546 x 552 x 206 550 x 750 x 220 Battery Module Dimensions (WxDxH) (mm) - 546 x 552 x 206 (2U) - 546 x 552 x 206 (2U) 428 x 425 x 84 (2U)									
Power Module Shipping Dimensions (mm) 547x645x168 546x522x206 547x645x168 546 x 552 x 206 550 x 750 x 220 Shipping Weight (kgs) 17.5 16.4 17.5 19.9 21.3 34.7 34.7 Battery Module (WxDxH) (mm) 546 x 552 x 206 (2U) 547x645x168 546 x 552 x 206 428 x 425 x 84 (2U) (2U)	[
Module Shipping Dimensions (mm) 547x645x168 546x522x206 547x645x168 546 x 552 x 206 550 x 750 x 220	Power		15.5	14.6	15.5	17.7	19.1	31.7	31.7
(kgs)			547x645x168	546x522x206	547x645x168	546 x 552	2 x 206	550 x 7	50 x 220
Battery Dimensions 546 x 552 x 206 546 x 552 x 206 428 x 425 x 84 (WxDxH) (mm) (2U) (2U)		Shipping Weight	17.5	16.4	17.5	19.9	21.3	34.7	34.7
Module Provide Action Control		Dimensions	-		-				
	Module	Weight (kgs)	_	16.3	-	16.3	16.3		

French Safety Instruction

INSTRUCTIONS DE SÉCURITÉS IMPORTANTES CONSERVER CES INSTRUCTIONS

Le présent manuel contient des instructions importantes qui devraient être suivies durant l'installation et l'entretien de l'UPS et de la batterie.

Ces appareils sont conçus pour être installés à l'intérieur, dans un endroit à température contrôlée et à environnement non conducteur.

Toute intervention sur les batteries devra être effectuée ou surveillée par un personnel qui connaît les batteries et qui prend les précautions requises.

Interdire à tout personnel non autorisé de toucher aux batteries.

Pour le remplacement, utiliser le même nombre de batteries du modèle.

ATTENTION – Eviter de jeter la batterie dans un feu, car elle risque d'exploser.

ATTENTION – Ne jamais ouvrir ou endommager la batterie, l'électrolyte libéré est nocif pour la peau et les yeux.

ATTENTION – Les batteries peuvent causer un choc électrique ou provoquer des courants élevés de court-circuit.

Veuillez observer les précautions suivantes:

- A. Enlever montres, bagues et tout objet métallique.
- B. Utiliser des outils à poignée isolée.
- C. Porter des gants et des bottes en caoutchouc.
- D. Éviter de déposer des outils ou des pièces métalliques sur le dessus de la batterie.
- E. Débrancher la source de charge avant de brancher ou de débrancher les bornes de batterie.

ATTENTION – Pour réduire les risques d'incendie, utiliser uniquement des conducteurs de télécommunications 26 AWG au de section supérleure.

ATTENTION - Afin de réduire les risques d'incendie, ne raccordez qu'à un circuit muni d'une protection de surintensité du circuit de dérivation maximum de 30 ampères conformément au Code Électrique National (National Electrical Code) des États-Unis, ANSI/NFPA 70.

ATTENTION - (3000VA)-Afin de réduire les risques d'incendie, ne raccordez qu'à un circuit muni d'une protection de surintensité du circuit de dérivation maximum de 30 ampères conformément au Code Électrique National (National Electrical Code) des États-Unis, ANSI/NFPA 70.

La protection de surintensité de sortie ainsi que le sectionneur doivent être fournis par des tiers.