## UPS

# Line-Interactive 600VA-3000VA

KIN-600AP RM KIN-1000AP RM KIN-1500AP RM KIN-2200AP RM KIN-3000AP RM

## USER MANUAL

#### **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 radiofrequency 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.

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#### 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 controlee 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 - 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.

### **1. IMPORTANT SAFETY INSTRUCTIONS**

#### WARNING: SAVE THESE INSTRUCTIONS!!

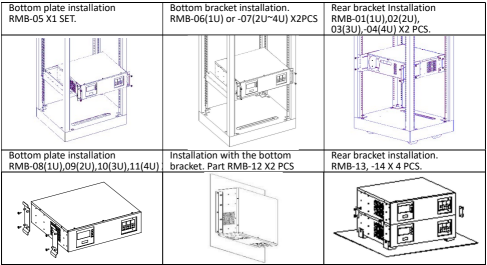
- WARNING: This Manual Contains Important Instructions that should be Followed during Installation and Maintenance of the UPS and Batteries. Follow this instruction at all time.
- WARNING: It is recommended to install UPS in an ANSI/NFPA75 room in which temperature and humidity are controlled and free 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 of Battery or Batteries in a Fire. The Battery May Explode..
- CAUTION: DO NOT Open or Mutilate the Battery or Batteries. Released Electrolyte is Harmful to the Skin and Eyes. It May be Toxic.
- 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
- **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 Knowledgeable of Batteries and the Required Precautions. 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.
- **CAUTION:** Intend for Installation in a Controlled Environment.
- CAUTION: Maximum ambient temperature 35°C" (or "0 ~ 35°C" for Ambient Operation).
- **CAUTION:** To reduce the risk of fire, connect only to a circuit provided with 30 amperes maximum branch circuit overcurrent protection in accordance with the National Electric Code, ANSI/NFPA 70.

#### 2. Introduction

The information provided in this manual covers Line-Interactive 600-3000VA uninterruptible power system (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.

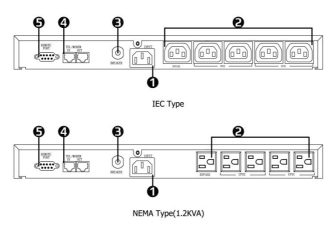
#### 3. Installation

#### 3.1 Hardware Installation

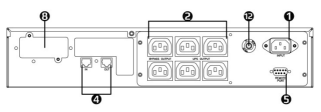


3.2 Rear panel view

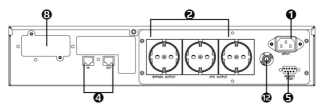
600-1KVA



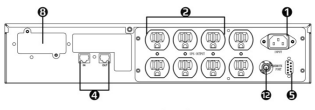
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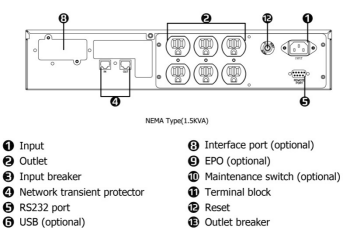


Schuko Type

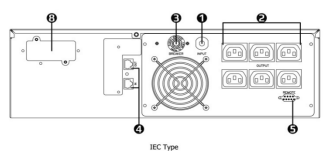


NEMA Type(1.2KVA)



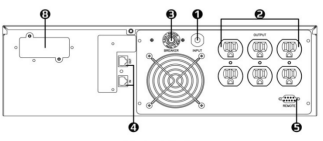


External battery port (optional)



Schuko Type

2.2K-3KVA





#### \*Figures only display available function; functions are not on unit if not marked.

#### 3.3 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 charge the batteries for a minimum of 8 hours before use

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- 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.
- Connect the loads to the UPS; Ensure receptacles are connected firmly.

4.

• (Optional) To protect your telecom/internet system, use RJ45/RJ11 cable to install the input/output cable with matching in/out jack.

#### 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 Line-Interactive UPS, it is capable of providing clean and stable power to your critical system. While the UPS regulates and filters power fluctuation, it also keeps the battery charged for any emergency.

- Automatic transformer regulates over and under-voltage power.
- During a power failure, the UPS immediately provides backup power from the battery to support your essential equipment.

Power transference is typically achieved uninterrupted within 4 milliseconds.

#### 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. **Diagnostic Test** 

#### Diagnostic Test

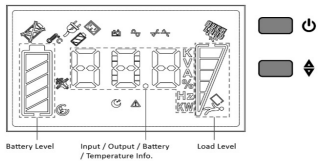
The diagnostic test automatically executes to check and report UPS status. While the advanced battery management system monitors the conditions of the batteries, it sends early warnings if a battery replacement is needed. Diagnostic tests can also be performed by manual control.

#### 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)

#### 4.3 Panel overview



#### 4.4 UPS Control Control panel functions

		Diamlay	Function Description			
Display	Function Description	Display	Function Description			
LCD Display						
	<u>Battery Fault</u> Battery failure Check/replace your battery	+   	<u>Battery Mode</u> UPS operating with battery power			
Ay	Line Mode UPS operating with Main power	Cree C	<u>Temperature</u> Display UPS current temperature (Celsius)			
A.	Input Indicating UPS input power for status display	(L)	<u>Green Function</u> UPS Operating with Green mode enabled			
	<u>Output</u> Indication of UPS output power for status display		<u>Silence</u> UPS Silent mode enabled			
	Battery Power Indication 0-20/21-40/41-60/ 61-80/81-100% remaining		UPS Load Level UPS on 0-24/25-49/50-74/75-100% Load level			
	<u>AVR Buck</u> Correcting over-voltage condition. Output power remain normal		<u>AVR Boost</u> Correcting under-voltage condition. Output power remain normal			
	<u>Standby Mode</u> UPS stand by due to battery depletion or software setting. Will return operational after power restore		<u>Overloading</u> UPS output exceeds capacity.			
Î	<u>Battery</u> Indicating UPS battery for status display					
Button Display						
Ċ	ON/OFF/TEST/Silence button The master button for UPS control Refer to Button peration	•	<u>Select Button</u> Use for UPS selection Refer to Button Operation			
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. "On/Off/Test/Silence" button

- a. Press and hold the button for 1 second to turn on UPS
- b. Press and hold the button for 3 seconds to turn off UPS during operation.
- c. Press once to start self-test function during Line-Mode
- d. Press once to enable/disable alarm buzzer during Battery-Mode
- e. "Select" button.

Press this button to view UPS information on LCD Display.

#### Green mode

The Green mode feature will enable UPS no-Load or light-load shutdown to maintain power consumption and battery life. During battery mode, the UPS will shut down approximately 4 min with no load/light load operating.

Green mode can also be enabled or disabled via monitoring software.

When turning on UPS, keep holding the "On" button until the follow-up alarm occurred. The UPS will switch mode and retain settings until the next manual adjustment. Green Mode enable: Triple Beep

#### Green Mode disable: Double Beep

#### 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
🧼 "xxx, V	Shows Output voltage
xx,x Hz	Shows Output Frequency
xxx, V	Shows Input AC voltage
🖉 xx,x Hz	Shows Input Frequency
🐼 LOAD%= xx%	Shows Load % of max load
KX C	Shows approximate ambient temperature

#### 4.6 UPS Configuration

#### **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.

<u>Simple test</u>: 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: Press the "test" button once. UPS will automatically conduct a self-test. Please note that the UPS will briefly switch to battery mode.

#### 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.

#### 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.

Detail information about interface ports pins and their functions are available upon request. Please contact for technical assistance.

#### 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

Please contact for technical assistance.

#### APP-A. Troubleshooting

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.

#### Battery-mode (Slow alarm)

During battery mode, the alarm will beep every 2 seconds. The alarm will stop when UPS return to Line-mode.

#### Battery-Low (Rapid alarm)

During Battery-low (less than 30%), the UPS will beep every 0.5 seconds. The alarm will stop when UPS shutdown or returns to Line-mode.

#### **Overload/Fault (Constant alarm)**

When UPS operating with load exceeded its maximum capacity, UPS will emit a continuous alarm to warn an overload condition. UPS will automatically turn off to protect your essential load. Please consider remove or shutdown less-essential loads.

Also, when the unit encounters other problems (battery failure, charger failure), the unit emits the alarm. Please refer to the function description and troubleshooting chart to identify the precise cause.

#### 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.

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

PROBLEM	POSSIBLE CAUSE	Solutions		
	Power source mistake or low battery power	Check main power source connection If operating with battery power, ensure enough charging time for UPS.		
UPS can't operate	Time of pressing the button is too short	Press and hold the "ON" button for a longer duration		
switching on. No lights on, no warning sounds appear	Output short circuit or overload on UPS	Turn off UPS and take off all load Check for any potential internal short circuit Then attempt to turn on UPS again		
	Hardware failure	Contact for technical assistance		
	Battery out of order	Replace battery or contact for technical assistance.		
	No power source input	Check the main power source and cable		
UPS always remain on battery-mode regardless of main power connection	Fuse melted or Circuit breaker tripped	Reset the breaker or replace the fuse (spare fuse is in UPS inlet.) then restart the UPS		
	The main voltage is out of the UPS input range.	UPS functions normally, check your main power voltage.		
Overload indicator lit or constant buzzer beeping	UPS load exceed capacity; UPS overloading	Remove or shut down the less essential load		
Battery mode duration	Batteries aren't fully charged Batteries are worn out or faulted	Ensure enough recharge time for UPS. Run a self-test to check battery status. Replace UPS battery if result remain nsatisfied		
below expectation	The charger is out of order	Contact for technical assistance		
	Green mode enabled. No-load or light load shutdown engaged.	Operation normal. Turn off green mode to disable such function		
The battery fault indicator	Battery not connected	Check the UPS batteries; make sure they are well connected.		
occurred	Battery out of order or damaged	Replace battery		
Fault indicator or all indicator are flashing	Hardware failure	Contact for technical assistance		

Model	600	1000	1200	1500	2200	3000
Configuration		1000	1200	1000		
Capacity (VA)	600 VA	1000 VA	1200 VA	1500 VA	2200 VA	3000 VA
1 1 1 1					1320W/1760W	1800W/2400W
Form		360W/480W 600W/800W 720W/960W 900W/1200W 1320W/1760W 1800W/2400W Rack Type				
Input				ruck type		
Voltage 110V / 220V		100	/ 110 / 115 / 1	120 VAC / 220	/ 230 / 240 \/AC	
Input Voltage Range 110V	1	100 / 110 / 115 / 120 VAC / 220 / 230 / 240 VAC 75 - 150 VAC				
Input Voltage Range 220V				.65 - 300 VAC		
Input Frequency Range	1	165 - 300 VAC 50 Hz / 60 Hz (Auto Sensing)				
Output			5011270		nsing)	
Waveform	<u></u>		Cimu	ulated Sine Wa	20	
Voltage 110V / 220V	<u> </u>	100			/ 230 / 240 VAC	
		100 /				
Frequency				$\frac{1}{2} / 60 \text{ Hz} \pm 0.5$		
Transfer Time			Ζ-	4 ms (Typical)	)	
Protection	Τ		0	Current Charat	<u>Cii</u>	
Full Protection	<u></u>		Overload	, Surge, Short	Circuit	
Tele Communication				RJ11 / RJ45		
Battery	1 .					
Type & Quantity	6V 7Ahx2	6V 8Ahx3	12V 7Ahx2	12V 9Ahx2	12V 7Ahx4	12V 9Ahx4
Sealed, Maintenance Free	ļ			Yes		
Typical Recharge Time				8 hr to 90%		
Management & Commun	ication					
Indicator 110V				LED Panel		
Indicator 220V	LED I	Panel		LED	) / LCD Panel	
Communication Port 110V	RS232 or U	SB (B-type)			2, USB (B-type)	
Communication Port 220V	RS232 or U	SB (B-type)		RS232, US	6B (B-type) & SNM	P
Physical						
Dimensions (WxDxH) (mm)	380 x 3	65 x 42	428 x 3	357 x 84	428 x 353 x 130	428 x 486 x 130
Weight (kgs)	9.4	11.5	15.9	16.8	28.4	32.7
Shipping Dimensions (mm)	478 x 43	38 x 161	574 x 5	22 x 202	574 x 522 x 248	663 x 583 x 285
Shipping Weight (kgs)	11	13	18.5	19.7	31.1	36.3
Alarm						
Overload / Fault	Continuous Beeping					
Battery Mode	Beep every 2 seconds					
Low Battery	Beep every 0.5 second					
Environment						
Operating Humidity	0-90 % RH at 0-40°C (Non-condensing)					
Audible Noise	Less than 40 dB					
	· .					

#### **APP-B** Technical Specifications

\* Specifications are subject to change without further notice.
\* Specifications are for reference, please refer to information based on real product.

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