

UPS USER'S GUIDE

INTRODUCTION

* Thanks for buying one of these UPS Series. This Guide can use on:

- 300VA ~ 600VA

* Reading this USER'S GUIDE first before you start.

* Attached Warranty Card that service person can keep record of the UPS's status.

FEATURES

- **SELF TEST:**
Self test each time switched on.
When UPS is turned on, it makes self-test to provide a reliable operation and prevent any damage caused.
- **BATTERY PROTECTION:**
Auto self-test and discharge protection.
- **DC START CAPABILITY:**
The UPS can be activated without utility power.
- **UPS POWER SUPPLIED OUTLETS:**
Line-Interactive UPS+AVR
Allows 75% to 125% input voltage range-best protection for computer equipment.
With AVR function (boost & buck), UPS provides a stable power to the loads as the input voltage fluctuates.
- **ELECTRICAL PROTECTION:**
Automatic cut off on short circuit and overload.
- **AUDIBLE ALARM:**
Battery Back-up: slow beeping (10 seconds) Battery Low and Overload or AC Overload:
Rapid beeping (1 Second)
- **CPU MICRO PROCESS CONTROL, USE WITH STABILITY.**
- **GREEN FUNCTION:**
If the battery is discharging under no load, will shut down automatically to keep the span life of battery
- **EMI/RFI FILTERING:**
The power coming from the wall outlet may damage your equipment by electromagnetic or radio frequency interference. UPS intercepts the interference by inductor and capacitor and provides clean power.
- **Full time surge protection outlets:** It puts an end to concerns about surges, spikes, sags, brownouts, and even lightning strides. Plug equipment that does not require power during a utility power failure into these outlets. There could include a printer, fax scanner, etc. (option)

- **INDICATOR**

 POWER & CHARGE	GREEN LIGHT ON
 BACK UP	GREEN LIGHT FLASHING

SAFETY INSTRUCTIONS

CAUTIONS

1. UPS is built in potential high voltage. Do not remove the case by yourself to get hurt. Contact us or reseller if you have any questions.
2. Do not spill any liquid on the Unit or inside the Unit.
3. Avoid putting the UPS near high humidity environment or near liquid, such as water, chemical solution...
4. Avoid putting the UPS where it will be exposed to direct sunlight or any heat surroundings