

1KVA

Line Interactive Gaming UPS MP-GU1000VA#2B7T



www.medal-power.com

INTRODUCTION

A UPS is an advanced line interactive uninterruptible power system that is designed to protect your equipment like computers and telecommunication systems blackout when power off. Under normal power condition, the UPS filters out all small fluctuations. During electrical power failure the unit immediately switches to it's internal battery for continued power feed to the equipment it is linked to, thus allowing the system to be shutdown correctly which, for example on a computer would prevent files from being left open and result in corruption.

EASY OPERATION GUIDELINES

1. Plug the power cord from the UPS into a wall outlet. Paying attention to satisfy that the voltage, frequency of the input power that must be suitable for the UPS.

Charge the battery for at least 8 hours before using the UPS. Battery will self-charge if only the UPS is connected.

CAUTION

2. Turn the main switch on (press & hold for 2 seconds.)

3. Plug the power cord of the system to be protected (e.g. computer, monitor, etc.) into the outlet of back panel and turn on the power.

Do not connect laser printer to the UPS. This is because the laser printers voltage load from these devices is very high and may cause a higher drain from the UPS than expected!

4. Ensure that the UPS is neither exposed to extremes of temperatures nor is placed in direct sunlight when in operation.

NSTALLATION

IMPORTANT The new UPS must be charged for at least 8 hours before use

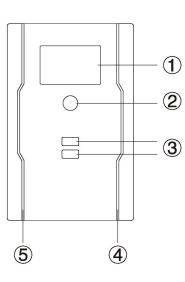
1. Please make sure the UPS has no visible damage. Your UPS should include the following within the shipping box: The UPS/User's manual/AC fuses (for replacement)

2. Plug the computer power cord into UPS outlet

OPERATION

- 1. Turn on the UPS from the front panel at least 2 seconds.
- 2. After the UPS has been switched on, the green light on.
- 3. If you wish to test UPS, you may turn off the input voltage to the UPS system. With the devices attached, the buzzer alarm on the UPS red light will on-the UPS is now on reserve power from it's internal battery.
- 4. After completing the above test, please plug back the power cord of UPS into the wall socket!

LED INDICATOR AND BU ER WARNING



(1) The LCD display

- (2) UPS on/off button
 - a. Long press this button until hear "beep", it can turn on/off the ups.
 - b. You can turn on/off the buZZ by pressing this button 2 times on battery mode.
 - c. Press this button shortly to turn on/off the LED lights.

③ USB port a. Output DC5V2.4A Max b. Configuration port

AC working mode ④、⑤ bright

(4)(5) LED color-changing breathing light <

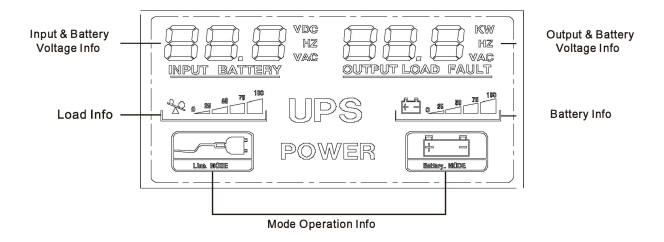
DC working mode ④ bright

TROUBLES SHOOTING

The following table provides a list of trouble shooting tips:

| PROBLEMS | POSSIBLE CAUSES | SOLUTIONS |
|---|--|--|
| | Input power fault | Check input power Change |
| LED not glowing | Fuse on the board and rear panel | the fuse and reset |
| | Time pressing key to open UPS is too short | Pressing "OPEN" must be over 3 seconds |
| Without utility power indicator, | Power failed | Check input power Change |
| alarm beeps every 6 seconds | Fuse on board and rear panel | the fuse and reset |
| Red LED light is on, beeping constantly | Overload/battery voltage is too low | Reduced load/charge UPS/call for service |
| Battery discharge is less than the standard | Battery charge not enough | After recharging 8 hours continuously, then |
| | Battery fault | test discharge time. If the trouble can't be |
| | Charge fault | solved yet, call for service |

LCD panel



LCD FAULT DISPLA

Error Code Shows After UPS Power Off

| Err | Phenomena | Code |
|-----|---|------|
| | Short Circuit or Wrong Phase Setting | 134 |
| | Battery Low | 105 |
| | Overload | 102 |
| | Full load running time is approaching, UPS is about to shut down | 123 |
| | Inverter Output Low | 104 |

LCD DISPLA SON NORMAL MODE

Display interface is one page only, digital tube shows the input voltage and output voltage on the left and right sides . It will show the input voltage and output voltage all the time in normal. If the ups fault, volta parameters are displayed for 7s, then alarm information is displayed for 3s.

| Left digital tube | Alarm Cause | Right digital tube |
|-------------------|--|--------------------|
| ALA | Battery Voltage Too Higħ | 27 |
| | Battery Veltage Tee High | 28 |
| | Overlead | 31 |
| | Lead time is eneugh te shut dewn | 32 |
| | Stundurd Medel UPS With Leading 2 heurs er Ceuntdewn ef plan Shutdewn time | 33 |

In the event of UPS failure, please check the following and then contact your sales representatives:

- 1. Whether the UPS power cord is properly connected.
- 2. Whether the output fuse is blown.
- 3. Make sure the input voltage is compatible with this UPS system

When you call for services, please provide the fellowing infermation:

- 1 I he UPS type, series no of UPS
- 2. The date of problem appearance.
- 3. Explanation of the problem.

SPECIFICATIONS

| | MODEL | MP-GU1000VA#2B7T | |
|------------------|--|---|--|
| Input | Voltage | 220Vac ± 25 (5, Adjustable) | |
| | Frequency | 50Hz or 60Hz <u>+</u> 6% | |
| Output | Frequency | 50Hz or 60Hz <u>+</u> 1', (Adaptive) | |
| | Voltage | 220Vac (1.5!, Adjustabl e) | |
| | Transfer time | <10msec (10 msec on system check) | |
| | Wave form | Sine wave under municipal supply, square wave under battery operation | |
| Protection | Load input | Fuse for overload & short circuit protection | |
| | Short circuit | Fuso & currant Limitod & cut off | |
| Battery | Flackup time | 15-35 mins depend on the load | |
| | Туре | Sea led Lead-Acid ba ttery | |
| | Protection | Auto-inspection, discharge protection and battery fault caution | |
| | Battery | Normally battery is charge once three months; it isn't less than 6 hours once a time. | |
| | | Sufficient battery capacity, buzzer rings every 6 seconds red light flash | |
| Audible Alarm | Battery supply power | Insufficient battery capacity, buzzer rings every 1 second, red light flashing | |
| | Battery low Voltage or Overload/short circuit | Buzzer keep rings, red light on | |
| | | Continuously | |

DEDALPONER Leave Power for Medal Power



www.medal-power.com