

#### **IDEAL POWER FOR IDEAL CHOICE**

## **USER'S MANUAL**



This manual provides safety, installation and operation instructions which will guide you to the best performance of your equipment. Please read and keep this manual.



#### System Description

The Product is Automatic Voltage Regulator (AVR) designs to automatically maintain a constant voltage level to protect sensitive electronics from unsafe fluctuations such as power sag, surge, spike or over voltage. The AVR integrated with 3 steps regulation, 8 protected outlets and LED status indicator in a compact wall-mount slim unit, to protect any sensitive electronics at home or office.

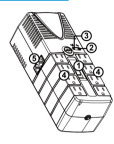
#### Features

- ★ Provide stable output voltage through boost and buck stabilizer
- ★ Modem / phone line surge protection
- Surge suppression 175 Joules
- ★ High/low voltage cut-off and overload protection
- \* Built-in thermal switch for over-temperature protection
- ★ Power switch with resettable circuit breaker

### **2** CAUTION

- Failure to follow the safety instructions may cause serious injury and also equipment damage.
- ▶ Be sure to operate within the power rating of the AVR.
- The AVR must be installed in a protected environment that provides adequate airflow around and is free from dust, corrosive fumes and conductive contaminants. DO NOT install the AVR near excessive humidity, under sunshine or near heating appliances such as a radiator or heater.
- If AVR is out of order, disconnect the power cord and contact with your dealer right away.
- ▶ The AVR should be installed near to wall socket and equipment and be easily accessible.
- ▶ DO NOT plug the AVR's power cord into AVR's output socket. That will result in a safety hazard.
- DO NOT attempt to disassemble the AVR. The AVR contains no user-serviceable parts inside. A qualified technician or electrician in accordance with local electrical code should perform maintenance.
- DO NOT connect AVR with loading like washing machines, hair dryers, heaters, multifunction printers or any other large electrical devices with power consumption of equal or above in AVR label specified. The current drawn by those loads can cause the AVR to overload.

#### OVERVIEW



- 1. Power switch with resettable circuit breaker.
- 2 Power ON LFD
- 3. Regulation LED
- 4. Outlets
- 5. Network/Modem/Phone line protection RJ-45/11 port

# **4** TROUBLESHOOTING

Check AVR with below steps when you face failure problem:

- Is the power switch of AVR turned on?
- Is AVR plugged into a working wall outlet?
- . Is line voltage within the rating specified?
- . Is circuit breaker on the AVR active?
- Is AVR overloaded?

Use the table below to solve the AVR operation problems. If the problems cannot be resolved, please provide model name, serial number, date of purchase, date of the problem occurred and full description of the problem including load status, AVR LED status, installation environment...etc. when call for service.

Problem	Probable Cause	Solution
AVR shut down after a few seconds and resettable circuit breaker is tripped	AVR is overloaded	Remove some loads and reset the circuit breaker of power switch
AVR fail to turn on and LED is not ON	Utility power exceeds voltage rating	Make sure the voltage matches the AVR capacity specified in the label
LED is flashing and it has output	AVR is overheated and input voltage is in rated range	Wait until AVR cool down before using it again within the rated load.
LED is flashing and it has no output	AVR is overheated and input voltage is not in rated range	

#### 5 INDICATION TABLE

Status	<b>~</b>	×
AC normal	LED is ON	LED is OFF
Low voltage	LED is ON	LED is ON
High voltage	LED is ON	LED is ON
Input voltage is too low or too high	LED is ON by turns	
Over-temperature	LED is flashing	
AVR start the delay	LED is flashing	LED is ON or OFFdepends on input voltage condition

#### **6** SPECIFICATION

Voltage	110/115/120Vac	
Voltage Range	90-144Vac	
Frequency	50/60Hz auto sensing	
OUTPUT		
Capacity	Label specified	
Voltage	110/115/120\/ac	
Voltage Range	+/ 10	
Frequency	50Hz or 60Hz	
Steps of Regulation	2 boost + 1 buck	
Outlet	Nema 5-15R socket 8pcs	
PROTECTION		
Overload	Manual Reset Circuit Switch	
Over-temperature	Thermal Switch	
Over-voltage Cut-off	Yes	
Low-voltage Cut-off	Yes	
Surge Suppression	175 Joules	
STATUS INDICATOR		
AC Normal	Green	
Regulation	Yellow	
ENVIRONMENT		
Operating Temperature	0-40°C (32°F - 104°F)	
Noise Level	<40dB at 1M	
Relative Humidity	<95% (Non-condensing)	