# **DC TO AC POWER INVERTER 1500W**

DC12V or 24V to AC220V~240V Instruction Manual

# Please read user manual before use.

USEFUL APPLICATIONS

RUN NOTEBOOK COMPUTERS, RADIOS, TVS, VCRS, LAMPS, FANS, FAX, DRILL, MICROWAVE OVEN, OVEN,.....ETC.

#### **SPECIFICATION**

INPUT VOLTAGE RANGE : DC 10~15V (12V) // DC 20~30V (24V) INPUT FULL LOAD CURRENT : 150A (12V) // 75A (24V) STANDBY INPUT CURRENT : <0.7A (12V) // <0.6A (24V) OUTPUT VOLTAGE (AC) : 220V~240V **OUTPUT WAVEFORM : MODIFY SINE WAVE OUTPUT FREQUENCY : 50Hz or 60Hz CONTINUE OUTPUT POWER : 1500W PEAK OUTPUT POWER : 3000W EFFICIENCY : 85% ~ 90%** BATTERY LOW PRE-ALARM : 10.5 ± 0.5V (12V) // 21 ± 1V (24V) BATTERY LOW SHUTDOWN : 10 ± 0.5V (12V) // 20 ± 1V (24V) THERMAL PROTECT :  $60 \pm 5^{\circ}(\text{MICROCONTROLLER})$ OVERLOAD PROTECT : YES (MICROCONTROLLER) OUTPUT SHORT PROTECT : YES (MICROCONTROLLER) BATTERY EX. 12V / 24V PROTECT : YES (MICROCONTROLLER) BATTERY POLARITY PROTECT : YES (BY FUSE) FUSE : 25A\*8PCS (12V) // 15A\*8PCS (24V) DIMENSION ( L\*W\*H) mm : 360\*198\*80 WEIGHT: 3.9 KG

#### TROUBLESHOOTING

IF THE INVERTER DOES NOT APPEAR TO BE FUNCTIONING PROPERLY, THERE ARE SEVERAL REASONS WHY THE INVERTER MAY NOT BE RESPONDING.

1) POOR CONTACT

\*CLEAN CONTACT PARTS THOROUGHLY

- 2) RECEPTACVLE HAS NO POWER \*CHECK CAR FUSE, REPLACE DAMAGED FUSE \*CHECK RECEPTACLE WIRING. REPAIR IF NECESSARY
- 3) FUSE IS BLOWN \*THE FUSE IS LOCATED INSIDE THE P.C.B. REPLACE FUSE WITH A FUSE OF EQUIVALENT VALUE
- 4) OVERLOAD CAUSED AC OUTPUT REDUCE \*REDUCE THE WATTAGE OF YOUR LOAD TO LOWER THAN 1500 WATTS
- 5) THERMAL CAUSED AC OUTPUT REDUCE

\*UNDER HEAVY LOADS FOR EXTENDED PERIODS OF TIME. THE AC INVERTER WILL REDUCE OUTPUT TO PREVENT DAMAGE TO EXCESS HEAT. IF THIS HAPPENS, PLASE PROCEED AS BELOW :

- (A) SWITCH OFF THE POWER SWITCH OF THIS INVERTER
- (B) DECREASE LOAD OF THIS MACHINE I. E. DISCONNECT SOME OF THE APPLIANCES OR WAIT UNTIL THIS INVERTER BECOME COOL.
- (C) SWITCH ON THE POWER SWITCH OFF THIS INVERTER.

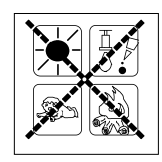
6) LOW-BATTERY SHUTDOWN

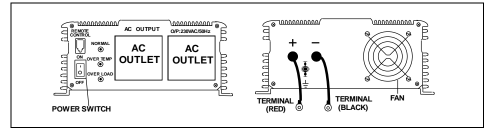
\*RECHARGE YOUR BATTERY AND RESUME OPERATION.

### CAUTION

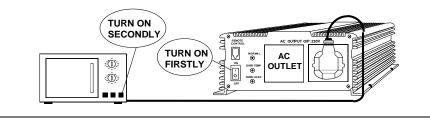
ALWAYS PLACE THE INVERTER IN AN ENVIRONMENT WHICH IS:

- (A) WELL VENTILATED
- (B) NOT EXPOSED TO DIRECT SUNLIGHT OR HEAT SOURCE
- (C) OUT OF REACH FROM CHILDREN
- (D) AWAY FROM WATER/MOISTURE, OIL OR GREASE
- (E) AWAY FROM ANY FLAMMABLE SUBSTANCE





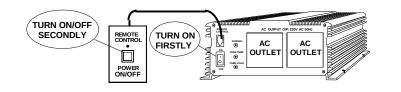
WHEN CONNECTED TO ANY APPLIANCE, BE SURE TO TURN ON INVERTER FIRST. AND THEN, TURN ON THE POWER SWITCH OF THE APPLIANCE.



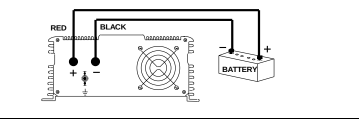
#### **Optional accessory : Remote control**

**REMOTE CONTROL OPERATION :** 

WHEN CONNECTED TO ANY APPLIANCE, BE SURE TO TURN ON INVERTER FIRST. AND THEN, CONNECT WITH THE REMOTE CONTROL WELL AND TURN ON THE SWITCH OF REMOTE CONTROL.

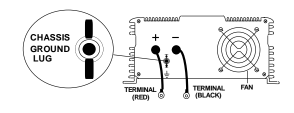


CAUTION : DO NOT REVERSE INPUT. USE RED BATTERY CORD TO CONNECT (+) OF A DC BATTERY TO (+) TERMINAL. AND THEN, USE BLACK BATTERY CORD TO CONNECT (-) BATTERY TO (-) TERMINAL.

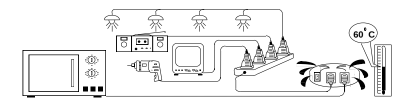


#### **CHASSIS EARTH:**

THE CHASSIS EARTH LUG SHOULD BE CONNECTED TO AN EARTH POINT, WHICH WILL VARY DEPENDING ON WHER THE POWER INVERTER IS INSTALLED. IN A VEHICLE, CONNECT THE CHASSIS GROUND LUG TO THE CHASSIS OF THE VEHICLE. IN A BOAT, CONNECT TO THE BOAT'S GROUD SYSTEM. IN A FIXED LOCATION, CONNECT TO EARTH.



IF THE TOTAL WATTS OF ELECTRICAL APPLIANCES EXCEEDS THE OUTPUT CAPACITY OF INVERTER. OR AFTER OPERATING FOR A PERIOD OF TIME. IF THE TEMPERATURE OF THE INVERTER REACHES 60 DEG C, THE INVERTER SHALL BE REDUCED AC OUTPUT BY THE PROTECTION CIRCUIT.



# WARNING SIGNAL

LOWBATTERYPRE-ALARMBI-----BI----BIOVERHEATINGPRE-ALARMBI---BI---BI---BIOVERLOADPRE-ALARMBI-BI-BI-BI-BI-BI-BI-BI

