

## 200W Power Inverter

MODEL NO.:MRI2011GU

### Introduction

Whether you are at home, on the road, or any remote location, you can trust BESTEK portable and backup power solutions, for the traveler on-the-go to keep your important devices power up. Put BESTEK power in the palm of your hand to help keep you safe, productive and entertained, any time and anywhere. This power inverter is ideal for those who frequently travel by vehicle. The 200W DC-AC Power Inverter with THREE AC outlets and FOUR USB charging ports is designed for all brand notebook computers, digital devices like tablets, video camcorder, digital camera, iPhone, Samsung, Nokia, iPad, iPod, call phone, PSP, DVD player & etc.

### Features

- Converts 12 volt DC power from a vehicle battery into 110-volt AC power. Simply plug the inverter into your vehicle's DC outlet, and connect your device to the inverter's AC outlet or USB port.
- Equipped with three 110V AC outlets ,power switch, LED light,a high-speed cooling fan,built in fuse, soft start and surge protection system.
- Four USB ports: DC5V, 4.2A in all. Save your charge time. two with 1A, two with 2.1A for fast charging of the larger device like Ipad,tablets ect.
- With numerous safety features to keep you and your gear safe, will automatically shut down in the event of short-circuits, low battery power, DC input voltage overload, output overload,or excessive temperature. And can resume working automatically after these exceptions eliminated.

### Technical Details

- AC Output ( three AC outlets accumulative ): 200w Rated, 250W Max , 500W Peak
- Input voltage: DC 11-15V,Output voltage:AC110-120V
- USB output : DC5V, 4.2A rated ( four USB ports accumulative )
- Indicator: dual color LED ( green –operation, red-shutdown )
- Over voltage shutdown: DC15-16V, Low voltage shutdown: DC10-11V
- Built-in fuse : 30A/32V
- Warranty: one year



### Notes

- It is important to work out the electrical demands before purchasing this inverter. Since the inverter has fuse that trip over a certain voltage, using a small one to run equipment that requires a lot of power will not work.
- A helpful tip whilst deciding on the car power inverter is to add the maximum wattage that each equipment will require if all were run simultaneously. To this total, add 10%. Get an inverter that can handle this wattage and all should be fine.
- This product is for DC 12V and car use only, cannot be applied to DC 24V and airplane.
- You can use 2.1A USB port to quickly charge your iPhone,iPod,iPad,ect.
- It's normal for the inverter to become warm to the touch while you are using it, avoid placing the inverter in direct sunlight or next to heat-sensitive materials.

### Safety Precautions

- X Do not use with any appliance with dangerous voltage warning.
- X Do not use with over 16V DC input.
- ! Make sure to provide adequate ventilation to the inverter.
- X Never place inverter in an enclosure or near a heat source such as heat vent of cars and in direct sunlight.
- X Do not use the inverter near any flammable liquid or gases.
- X Do not expose to liquid or moisture or humidity.
- X Do not handle with wet hands.
- ! This inverter's working temperature is -10°C-40°C(14°F-104°F).
- X Do not put metal fragment (such as wire) inside.
- X Do not attempt to disassemble.
- ! Keep out of the reach of children.