The input voltage of this car inverter is DC12V, and the output voltage is AC220V or AC110V, allowing you to use electronic devices and appliances anytime, anywhere. Whether you're on a road trip, camping or just need to power devices in your car, this inverter has you covered.

75W of continuous power ensures a steady supply of power to your devices, while 140W of peak power provides an extra boost for devices that require brief power surges during operation. From charging your laptop to powering small appliances, this inverter can handle it all.

The output waveform of this inverter is a modified sine wave, which ensures compatibility with most electronic devices. This means you can safely use your smartphones, tablets, GPS devices and other electronics without worrying about any potential damage or malfunction.

This car inverter not only provides you with AC power, but also has a USB output rated at 5V and 2A. This allows you to conveniently charge USB-powered devices like smartphones, tablets, cameras, and more. No need to worry about running out of battery power while on the go!

Safety is of the utmost importance to us, which is why this car inverter is equipped with several safety features. Built-in overvoltage, undervoltage, overload, overcurrent, overtemperature protection functions. This keeps your device and your car's electrical system safe.

In terms of portability and convenience, this car inverter is designed for you. It is compact and lightweight, easy to carry and store in the car. It also features a user-friendly design with a power switch and LED indicators for easy operation and monitoring.

In conclusion, 75W DC12V to AC220V/110V car inverter with USB is the perfect solution for powering your mobile electronic devices and appliances. With a host of safety features, multiple power output options, and convenient USB charging, this inverter is a must-have for anyone who values convenience and reliability. Car Inverter Home Quotes

Features

- 1. All -in -one cigarette lighters, plug -in-use, flame retardant cases, high temperature resistance, safe and reliable.
- 2. Temperature control heat sink to ensure the normal operating temperature of the product.
- 3. High conversion efficiency and fast start.
- Standard USB interface, which can be charged for digital devices such as mobile phones.
- Plug and play, provide AC output interface to meet the user's demand for AC power.
- The inverter has complete functions and provides corresponding standards for voltage and interfaces in different regions of the world and provides OEM services.
- It has functions such as over current protection, overload protection, low-pressure protection, high pressure protection, high temperature protection, etc., and will not cause damage to external electrical equipment and transportation itself.

Activate V Go to Setting

Application

Car inverter is a new power solution developed by Meind for high demand and mobile power applications to meet the higher demand for users in the digital area for efficiency and flexibility. The inverter transforms DC into AC (generally 220V or 110V), mainly for mobile phones, electric shaver, digital camera, camera and other batteries. OEM Auto Inverter 12 220.





