

## SolarTech Power Solutions

# 48V inverter auxiliary power



## Overview

---

What is a 48V inverter?

The 48V inverter, the electronic component that drives the 48V eMotor (electric motor), is able to be integrated on all architectures beyond P0 (alternator position) meaning between the engine and the gearbox or in the gearbox or on the vehicle rear axle.

What is a 48V low frequency inverter?

The Advantages of 48V Low Frequency Inverters 48V low frequency inverters have proven to be highly efficient in converting DC power to AC power. With their advanced technology and design, they minimize energy losses, resulting in optimal performance and reduced electricity bills.

Which inverter is best for a 48v battery?

In the 48V case, transistors and drivers that can handle at least 100V on the power nodes are a good choice. In a mild hybrid application, realizing the most efficient use of battery power is one of the keys to meeting miles-per-gallon (mpg) and CO2 emission targets. An efficient inverter starts with transistor selection.

What is a 48V MHEV auxiliary motor?

The 48V MHEV operates on 48V batteries to drive auxiliary motors for its electric compressors, electric turbochargers, electric pumps, fan motors, etc., which contribute to an improved fuel economy. ABLIC has produced a number of high caliber IC's that are ideal for 48V MHEV auxiliary motor operation.

What are the benefits of a 48V inverter?

When associated with an internal combustion engine (ICE), for hybrid applications, the 48V hybridization can provide up to 15% fuel economy benefits on WLTP cycle compared with a conventional stop-start system. 48V can also be used for eMobility (Small mobility market) for light electric 2-, 3- or

4-wheelers. What are Valeo 48V inverter benefits?

.

What is a 48 volt power supply?

Infineon stands for the introduction of the 48 V power supply and already offers an extensive application and product portfolio for 48 V solutions in electric and mild hybrid cars. Traditionally, battery electric vehicles (BEVs) have been equipped with a high-voltage (HV) power supply and a 12 V power supply.

## 48V inverter auxiliary power

---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.zegrzynek.pl>