

Product brief

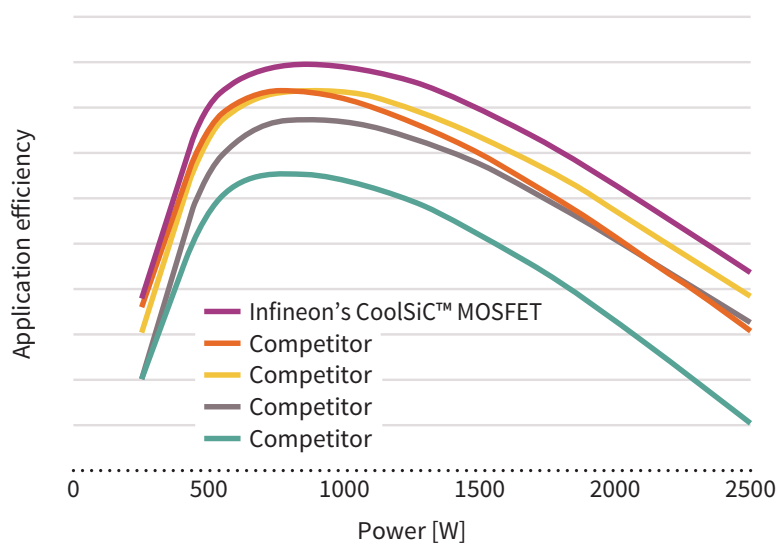
Automotive CoolSiC™ MOSFETs

Pushing the boundaries for quality and efficiency in e-Mobility

The Automotive CoolSiC™ MOSFETs has been developed for current and future On-Board Charger and DC-DC applications in hybrid and electric vehicles. It is specifically designed to meet the high requirements demanded by the automotive industry with regards to reliability, quality and performance.

The increase of switching frequency for a converter using CoolSiC™ MOSFETs can result in dramatically reduced volume and weight of the magnetic components by up to 25 percent, which yields to significant cost increase of the application itself. The gain in performance fulfills new regulation standards in terms of higher efficiency requirements for electric vehicles. The superior gate oxide reliability as well as the best-in-class Infineon SiC quality extension guarantees very long and safe lifetime and can even fulfill very tough mission profile requirements. Further features such as lowest gate charge and device capacitances levels, no reverse recovery losses of the internal commutation proof body diode, temperature independent low switching losses and threshold-free on-state characteristics guarantee an hustle-free design-in and easy-to-control application design.

Performance comparison of Infineon's CoolSiC™ MOSFETs technology in an On-Board Charger application



Key features

- > Industry-leading SiC MOSFET in trench technology at 1200 V in TO247 package
- > Operating temperature up to $T_{J,max} = 175^{\circ}\text{C}$
- > Easy to control through best-in-class V_{GS} threshold behavior
- > Short-circuit & avalanche robustness
- > Qualified according AEC-Q101 + best-in-class Infineon SiC quality extension

Key benefits

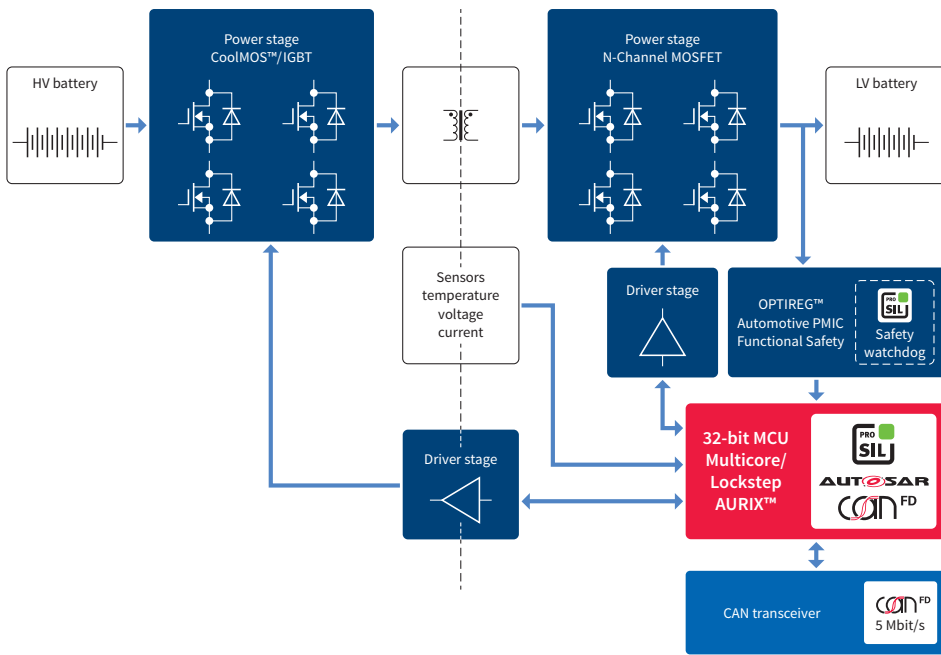
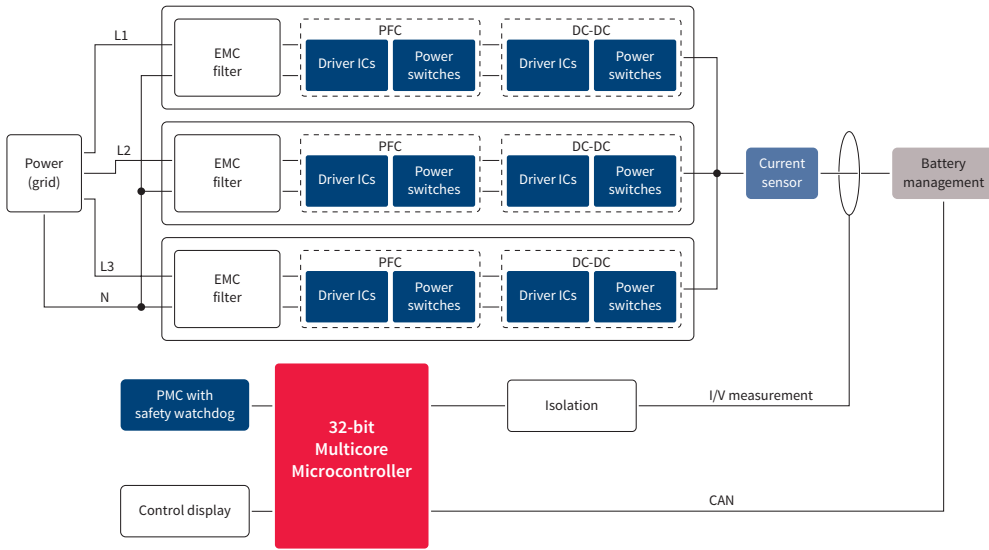
- > Best match with IGBT, CoolMOS™ and CoolSiC™ schottky diode products
- > Very high efficiency over all load conditions to fulfill tough application efficiency standards
- > Extremely robust design to fulfill our customer's mission profiles
- > High reliability for best-in-class lifetime based on more than a decade field experience

Key applications

- > On-Board Chargers (PFC stage & DC-DC stage)
- > DC-DC converters
- > Auxiliary inverters



Application Diagram



Automotive CoolSiC™ MOSFETs can be either used in On-Board Charger (OBC, top picture showing example) in the PFC as well as in the DC-DC stage, or in a dedicated DC-DC converter (bottom picture) applications

Product table

Sales code	V_{BR}	$R_{DS(on)}$	Package
AIMW120R045M1	1200 V	45 mΩ	TO-247 (3pin)

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