

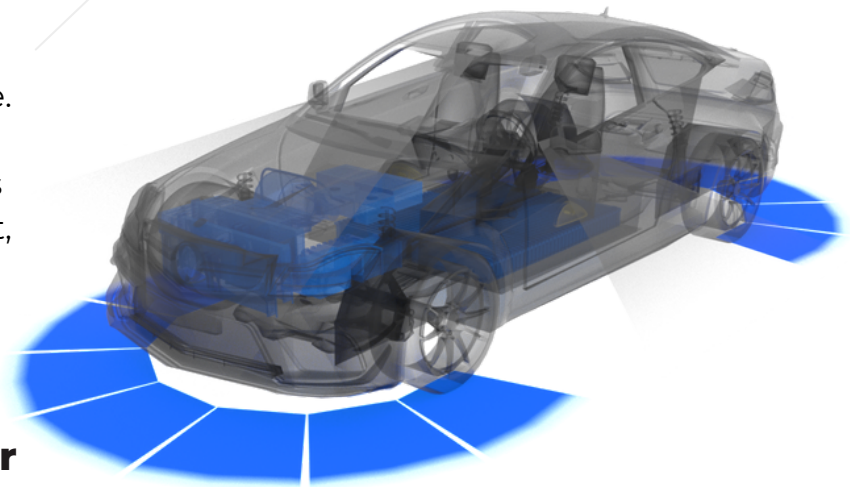
AUTOMOTIVE: EVs

Empowering next-gen technology for electric vehicles

Solutions That Drive EVs Forward

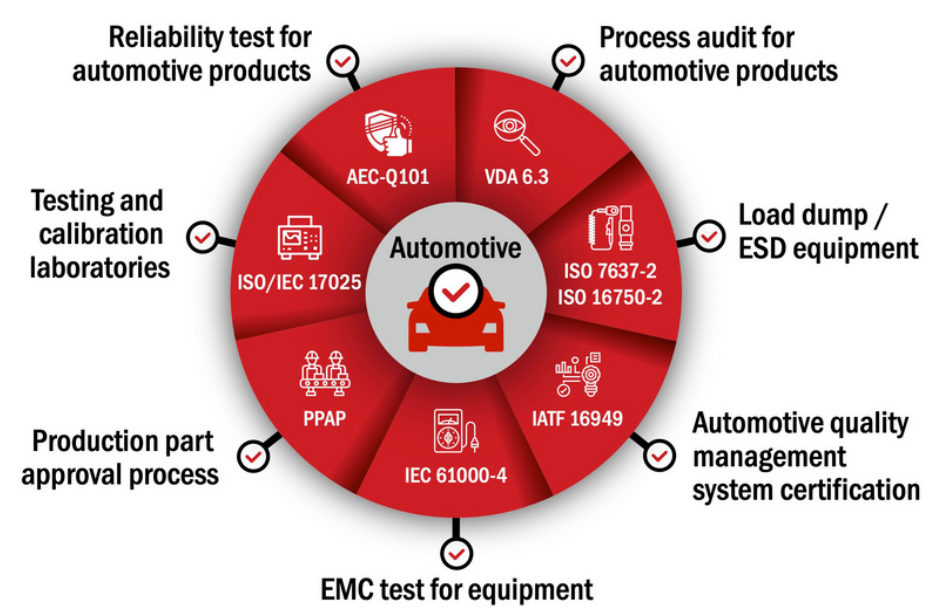
Powered by semiconductor-integrated technologies, electric vehicles (EVs) make the road — and the world — a better place.

From steering and self-driving capabilities to battery management and infotainment, MCC enables innovation with a diverse portfolio of EV-ready products.



Qualify the Automotive Supplier You'll Never Have to Question

We meet industry standards and requirements, including:



Why MCC?

- Extensive Auto portfolio
- Shorter lead times
- Proven expertise
- Commitment to quality
- Competitive pricing
- Responsive service
- Global support network

AUTOMOTIVE: EVs

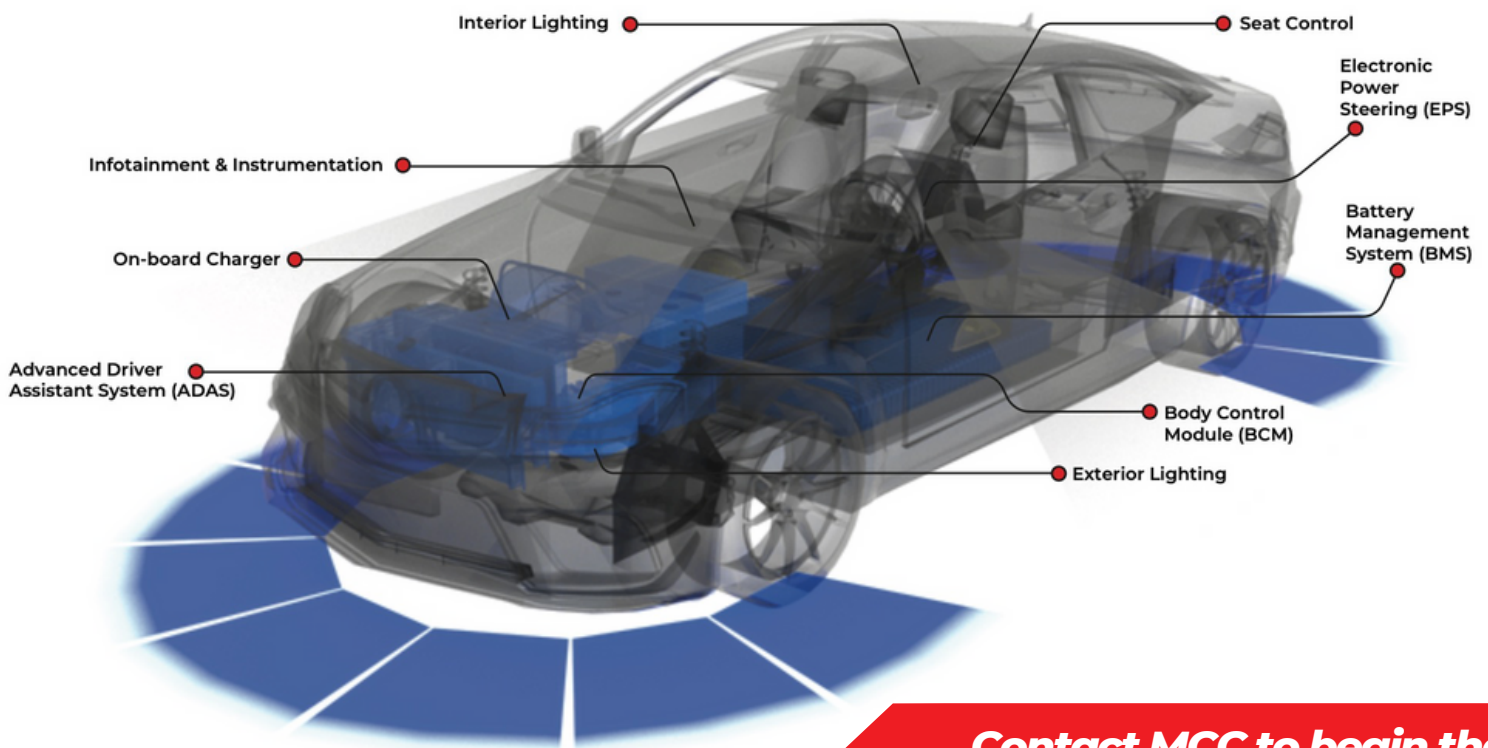
*Empowering next-gen
technology for electric vehicles*

Automotive-Grade Qualified Components

- Small-signal diodes
- Small signal bipolar transistors
- Zener diodes
- Schottky barrier rectifiers
- MOSFETs
- IGBTs
- TVS
- ESD protection

Discrete Semiconductors for Diverse EV Applications

With proven expertise in the Automotive industry, we deliver a comprehensive lineup of innovative components for a range of EV models.



**Contact MCC to begin the
qualification process or request
component samples.**