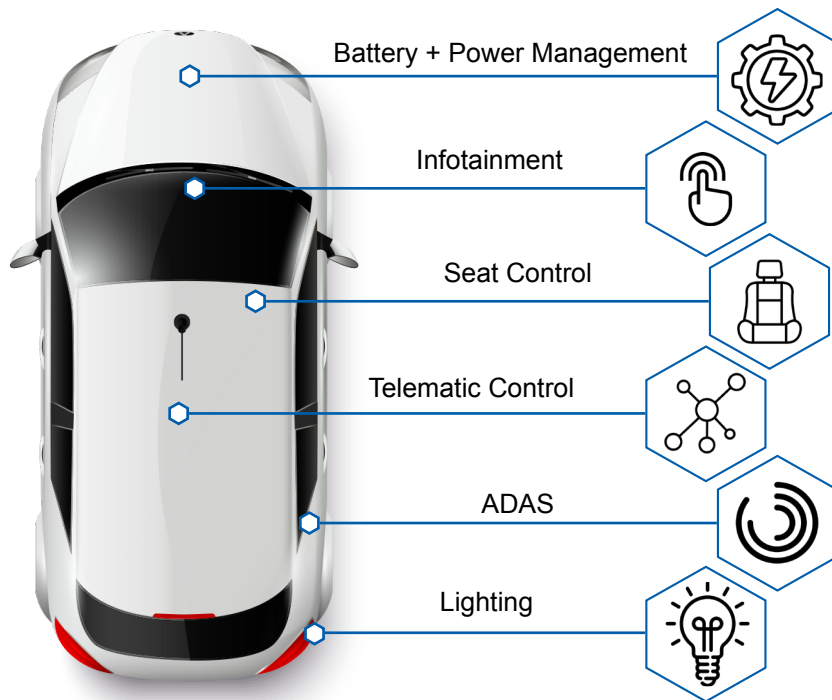


# AUTOMOTIVE APPLICATIONS

Automotive   Public Transit   Micromobility

In essence, the heartbeat of an automobile lies in its timing components. Their meticulous synchronization not only optimizes mechanical efficiency but also plays a vital role in enhancing safety, reducing environmental impact, and delivering the performance that drivers expect. As automotive technology continues to evolve, the importance of these timing components becomes increasingly integral to the future of smart, efficient, and sustainable transportation.



## Technical Resources

- [Interactive Automotive Catalog](#)
- [Video Learning Resources](#)
- [Technical Guides + White Papers](#)
- [ECS Inc. International Website](#)

# TRANSPORTATION INDUSTRY APPLICATIONS



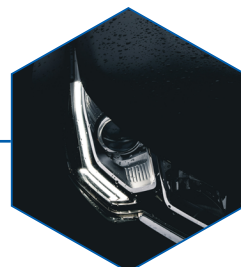
Infotainment



Battery Power Management



Navigation



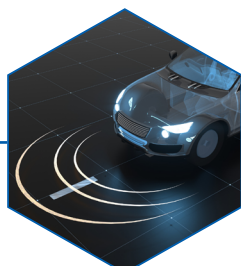
Lighting



Seat Control



TPMS



ADAS



Wireless Charging



Telematics



Steering Control



Parking Meters



EV Charging Stations

## Technical Resources

[Interactive Automotive Catalog](#)

[Video Learning Resources](#)

[Technical Guides + White Papers](#)

[ECS Inc. International Website](#)