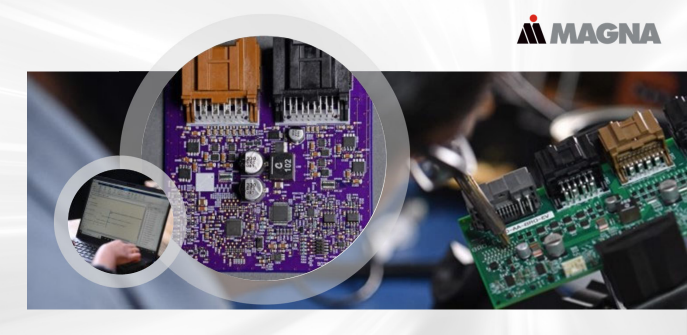
Electronics

Central Seat ECU

Magna's Central Seat ECU provides a scalable solution with the capability to incorporate features for all rows of seating and the opportunity to extend into other vehicle controls (such as doors, steering wheel, mirrors, running boards, etc.).





Competitive advantage/differentiators

- High performance 32 bit, 48MHz MCU (S32K1xx, S32K31x)
- 2 KB EEPROM/NVRAM for position memory
- · High speed CAN/LIN (CAN-FD scalable)
- Object detection
- Modular concept (Configurable IOs) can be scaled up or down as required
 - Capable to run up to 12 motors with PWM controls and 12 hall effect sensors
 - 4 temperature sensors (thermistors), 10 digital inputs, 5 analog inputs and 4 solenoids
 - 4 high side drivers for heaters and 4 for vents

Applications

- Reconfigurable IOs to support different applications
- Capable of consolidating multiple functions to reduce the number of individual controllers

SOP

Ideation

Discover

Concept

Developme

erial Preparatio

in Production