

ODM/OEM Services for Body Control Module with IATF-16949 certification

According to Markets and Markets reports, the global body control module market is projected to grow at a CAGR of 2.6% to reach USD 35.6 billion by 2027 from an estimated USD 29.2 billion in 2019. Body Control Module (BCM) is a power distribution center that manages and controls body electronics or the function related to vehicle body like windows, interior and exterior lighting, and various.

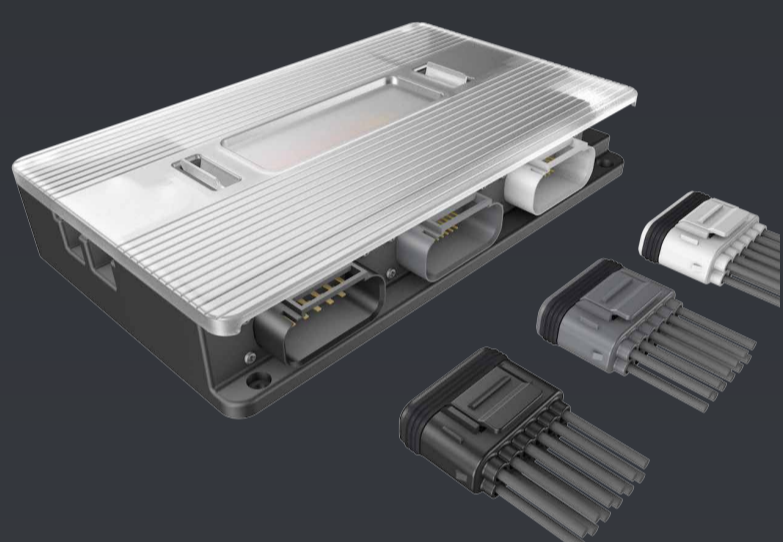
EXPERIENCE

Sysgration engineers have an in-depth knowledge and success case of BCM products in automotive industries such as ranger boat, recreation vehicle, and many more; we work closely with customers to fulfill their specific request and requirement.



KNOW-HOW

Sysgration's know how to handle design challenges in the BCM such as transient voltage conditions from vehicle electronics, load dump - cold cranking, thermal as well as we designed our power input with wide voltage to meet specific needs.



Design Consideration

- Form Factor
- Thermal
- Load Current
- Vehicle battery conditions
- EMC
- Wiring and location where the BCM will be located

ODM/OEM SERVICE

Sysgration is devoted to providing value-added, fast-to-market, fully custom service for automotive electronics in this case ODM/OEM for Body Control Module for light-duty or heavy-duty vehicle.



QUALITY SYSTEMS

All Major Manufacturer sites have ISO-9001 : 2008, ISO 14001 : 2004, SA 800, IECQ QC 08000, and IATF-16949 certificates. Sysgration Nankang factory also awarded with Volkswagen A+ Rating (92 points).



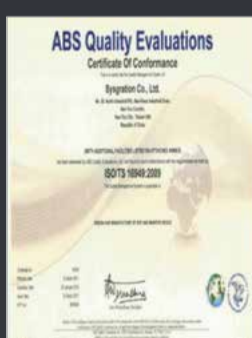
SA8000



RoHS



ISO14001



IATF16949



VW VDA 6.1



QS-9000



ISO-9001

OTHER SERVICES

**Your Brand, Your Name.
We Provide the best
OEM/ODM service for you**

- Point of Care
- Rugged Notebook
- Patient infotainment
- Panel PC
- Rugged Vehicle Terminal
- Mobile Device terminal
- Tablet PC
- PDA
- Box Computer
- IoT Gateway