S32G2 Processors for Vehicle Networking

S32G2

Last Updated: Aug 16, 2022

S32G2 vehicle network processors combine ASIL D safety, hardware security, high-performance real-time and application processing and network acceleration. S32G2 supports the needs of new vehicle architectures: service-oriented gateways, domain controllers, zonal processors, safety processors and more.

The S32G2 vehicle network processors are supported by a broad range of software enablement that is comprised of Reference Software, Standard Software and Premium Software, in addition to support from the S32 Design Studio IDE.
View additional information for S32G2 Processors for Vehicle Networking.

Note: The information on this document is subject to change without notice.