

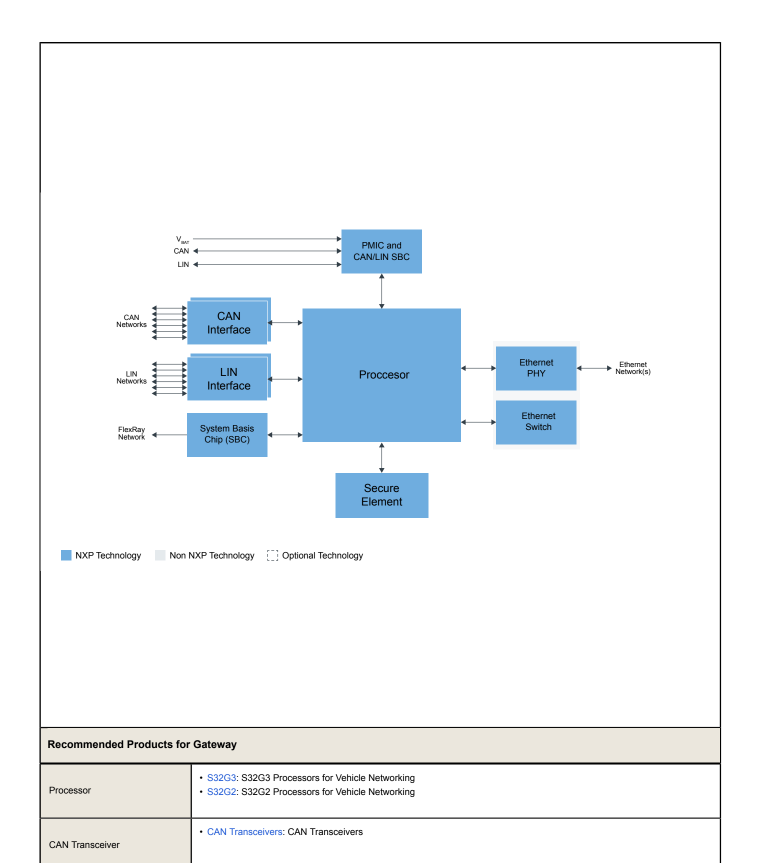
Gateway

Last Updated: Feb 26, 2025

The gateway is a central hub in the vehicle that securely interconnects and processes data across heterogeneous vehicle networks to and from functional domains such as powertrain, chassis and safety, body control, infotainment, telematics and advanced driving assistance systems.

Automotive gateways process different communication protocols, such as CAN, LIN, FlexRay and Gigabit Ethernet while securely filtering data in real time to protect it from hacking. Gateways also enable over-the-air (OTA) firmware updates for the different electronic control units (ECUs) within the car.

Gateway Block Diagram



• Automotive LIN Solutions: Automotive LIN Solutions

• VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level

• TJA1128: LIN Mini System Basis Chip

LIN Transceiver

PMIC and CAN/LIN SBC

FlexRay Transceivers	UJA113xA: Buck/Boost High-Speed CAN/LIN System Basis Chip FlexRay Transceivers: FlexRay Transceivers
Ethernet PHY	TJA1120: TJA1120, ASIL B Compliant Automotive Ethernet 1000BASE-T1 PHY Transceiver TJA1103: TJA1103, ASIL B Compliant Automotive Ethernet 100BASE-T1 PHY Transceiver
Ethernet Switch	SJA1105EL: SJA1105EL: Five- Ports AVB Automotive Ethernet Switch SJA1105TEL: Five- Ports AVB and TSN Automotive Ethernet Switch SJA1105PQRS: SJA1105PEL/QEL/REL/SEL Series Ethernet Switches SJA1110: Multi-Gig Safe and Secure TSN Ethernet Switch with Integrated 100BASE-T1 PHYs
Secure Elements	NCJ37x: Automotive Secure Element with Passive NFC, I ² C and SPI Interfaces NCJ38A: Automotive-Qualified Embedded Secure Element (SE)

View our complete solution for Gateway.

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

www.nxp.comNXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2025 NXP B.V.