

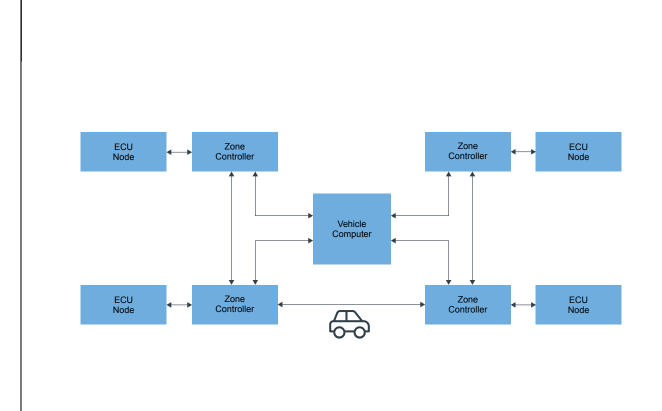
Automotive Zone Controller

Last Updated: Apr 30, 2024

Zonal architectures enable efficient power and data distribution around the vehicle, while improving wire cost, weight, and manufacturing. A key component in this architecture is the zone controller, it is responsible for connecting the high number of actuators and sensors to a central compute ECU and, depending on application distribution, can have a significant role in strategy within a zone.

OEMs are looking for more scalable and cost-efficient solutions to evolve the E/E architecture and meet future requirements for connected, electric, self-driving vehicles, as the number of services/ECUs within the vehicle grows. This evolution can come via logical distribution of functions onto less diverse software/hardware platforms, and through physical changes to a zonal-based network.

Zonal Architecture Block Diagram

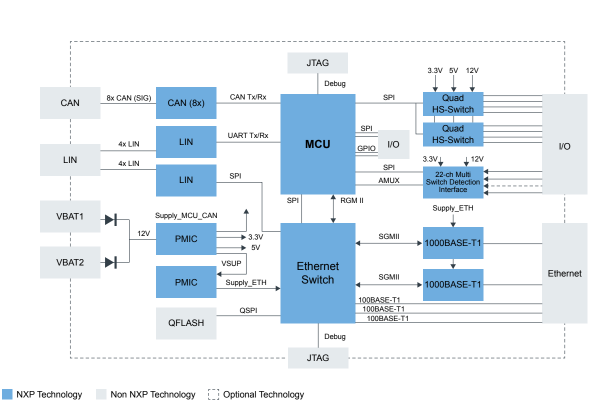


NXP Technology Non NXP Technology Optional Technology

Recommended Products for Zonal Architecture		
Vehicle Computer	 S32G3 Vehicle Networking Reference Design S32G3: S32G3 Processors for Vehicle Networking SJA1110: Multi-Gig Safe and Secure TSN Ethernet Switch with Integrated 100BASE-T1 PHYs TJA1120: TJA1120, ASIL B Compliant Automotive Ethernet 1000BASE-T1 PHY Transceiver TJA1104: TJA1104, MACsec Enabled ASIL B Compliant Automotive Ethernet 100BASE-T1 PHY Transceiver VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level PF53: 12 A / 8 A / 15 A Core Supply Regulator with AVP and Watchdog 	
Microcontrollers (MCU)	S32K3: S32K3 Microcontrollers for Automotive General Purpose	
Zone Controller	S32K3: S32K3 Microcontrollers for Automotive General Purpose S32Z2: S32Z2 Safe and Secure High-Performance Real-Time Processors S32E2: S32E2 Safe and Secure High-Performance Real-Time Processors with Actuation Support	

	S32G3: S32G3 Processors for Vehicle Networking
	S32G2: S32G2 Processors for Vehicle Networking
	SJA1110: Multi-Gig Safe and Secure TSN Ethernet Switch with Integrated 100BASE-T1 PHYs
	TJA1120: TJA1120, ASIL B Compliant Automotive Ethernet 1000BASE-T1 PHY Transceiver
	TJA1104: TJA1104, MACsec Enabled ASIL B Compliant Automotive Ethernet 100BASE-T1 PHY Transceiver
	SJA1124: Quad LIN Commander Transceiver with LIN Commander Controller
	TJA1463: CAN Signal Improvement Capability Transceiver with Sleep Mode
	VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level
	PF53: 12 A / 8 A / 15 A Core Supply Regulator with AVP and Watchdog
	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems
	PF5030: Multi-Channel PMIC for Automotive Applications
	FS86: Safety System Basis Chip For Domain Controller, Fit For ASIL B and D
	S32M2: S32M2 Integrated Solution for 12V Motor Control
ECU Node	S32K3: S32K3 Microcontrollers for Automotive General Purpose
	S32K1: S32K1 Microcontrollers for Automotive General Purpose
	S32K39-37: S32K39/37/36 Microcontrollers for Electrification Applications
	TJA1463: CAN Signal Improvement Capability Transceiver with Sleep Mode
	TJA1103: TJA1103, ASIL B Compliant Automotive Ethernet 100BASE-T1 PHY Transceiver
	TJA1104: TJA1104, MACsec Enabled ASIL B Compliant Automotive Ethernet 100BASE-T1 PHY Transceiver
	FS24: Safety Mini CAN FD SBC for Automotive Applications Fit for ASIL-B
	FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN
	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems

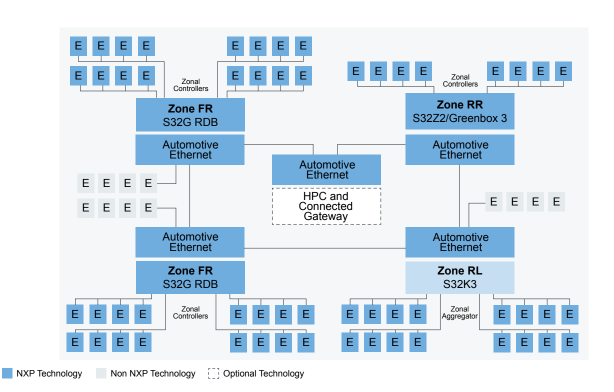
Zone Controller Reference Design Block Diagram



Recommended Products for Zone Controller Reference Design	
CAN	TJA1463: CAN Signal Improvement Capability Transceiver with Sleep Mode
LIN	TJA1124: Quad LIN Commander Transceiver for In-Vehicle Subnetworks
Second LIN	SJA1124: Quad LIN Commander Transceiver with LIN Commander Controller
РМІС	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems

MCU	S32K3: S32K3 Microcontrollers for Automotive General Purpose
Quad HS-Switch	• XS2410: Quad 100 m Ω / Dual 50 m $\Omega,$ 3.0 V to 60 V High-Side Switch
22Ch MSDI	MC33978: 22 I/O MSDI Programmable Current Analog Mux
1Giga Ethernet Phy	TJA1121: TJA1121, MACsec Enabled ASIL B Compliant Automotive Ethernet 1000BASE-T1 PHY Transceiver
Ethernet Switch	SJA1110: Multi-Gig Safe and Secure TSN Ethernet Switch with Integrated 100BASE-T1 PHYs

Zone Control POC Block Diagram



Recommended Products for Zone Control POC		
Zone FR	S32G2: S32G2 Processors for Vehicle Networking S32G3: S32G3 Processors for Vehicle Networking VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level PF53: 12 A / 8 A / 15 A Core Supply Regulator with AVP and Watchdog	
Zone RR	S32Z2: S32Z2 Safe and Secure High-Performance Real-Time Processors FS86: Safety System Basis Chip For Domain Controller, Fit For ASIL B and D PF5030: Multi-Channel PMIC for Automotive Applications	
Zone RL	S32K3: S32K3 Microcontrollers for Automotive General Purpose FS26: Safety System Basis Chip with Low Power, for ASIL D Systems	
Automotive Ethernet	TJA1121: TJA1121, MACsec Enabled ASIL B Compliant Automotive Ethernet 1000BASE-T1 PHY Transceiver TJA1120: TJA1120, ASIL B Compliant Automotive Ethernet 1000BASE-T1 PHY Transceiver	

- TJA1104: TJA1104, MACsec Enabled ASIL B Compliant Automotive Ethernet 100BASE-T1 PHY Transceiver
- SJA1110: Multi-Gig Safe and Secure TSN Ethernet Switch with Integrated 100BASE-T1 PHYs

View our complete solution for Automotive Zone Controller.

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

www.nxp.com

NXP 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. © 2024 NXP B.V.