

S32G VEHICLE NETWORK PROCESSING GOLDBOX (S32G-VNP-GLDBOX)



Supports Service-oriented Gateways, Vehicle Compute and Domain Control Applications

The S32G-VNP-GLDBOX is a compact, highly optimized and integrated reference design featuring the S32G Vehicle Network Processor. With its high-performance computing capacity and rich input/output (I/O), the GoldBox can provide reference for a variety of typical automotive applications, such as service-oriented gateways, vehicle central compute, domain controllers, safety processors and black boxes. Carmakers, suppliers and software ecosystem partners can directly use the GoldBox to help accelerate development for shorter time-to-market.

TECHNICAL HIGHLIGHTS

- Ideal for development, evaluation and proof-of-concept demonstrations
- Rugged enclosure with integrated thermal management
- Hardware Security Engine (HSE), Ethernet Package Forwarding Engine (PFE) and Low Latency Communications Engine (LLCE)
- Multiple network interfaces with 18 CAN/CAN FD and 12 Ethernet ports
- M.2 slot support for SSD storage and AI/ML acceleration modules
- Power management IC strengthens functional safety design

FEATURES

- Hardware key features:
 - 1 x NOR flash (64 MB)
 - 1 x eMMC (32 GB), 1 x SD card slot
 - 1 x LPDDR4 (4 GB)
 - 6 x 100BASE-T1 Ethernet
 - 5 x 1000BASE-T Ethernet
 - 1 x 100BASE-TX Ethernet
 - 18 x FlexCAN
 - 5 x LINFlexD
 - 1 x FlexRay
 - 1 x USB 2.0
 - 5 x ADC, 1 x DSPI, 1 x I²C
 - 1 x PCIe X1
 - 1 x M.2 M-key, 1 x M.2 E-key
- Supports functional safety features:
 - ASIL D S32G274A vehicle network processor
 - ASIL D VR5510 power management IC
 - ASIL B SJA1110A Ethernet switch
 - Fault management and reset logic circuits

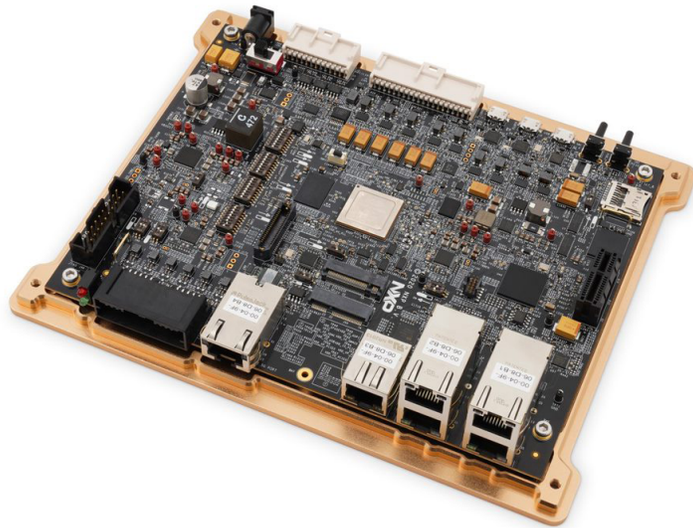
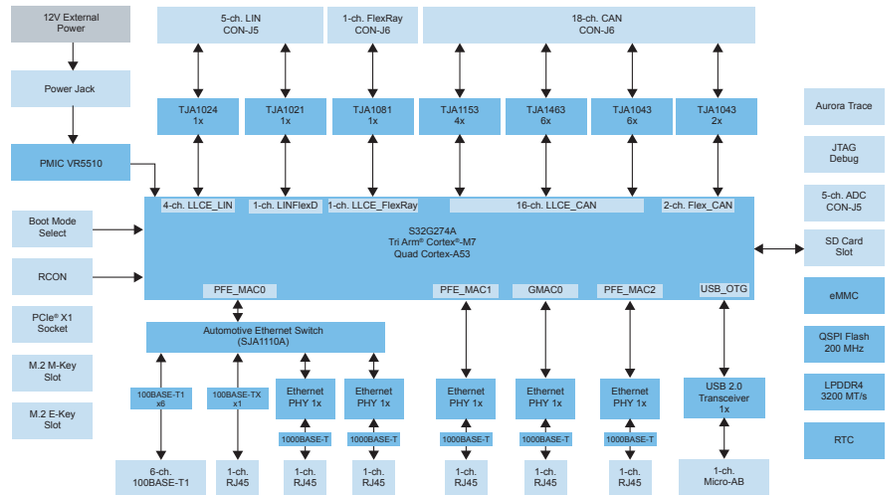
ENABLEMENT TOOLS

- NXP S32 Design Studio, Yocto, EB tresos™
- Linux®, FreeRTOS™, Real-Time Drivers (RTDs)
- Compiler: Green Hills®, gcc
- Debugger: Lauterbach, S32G Debug Probe

S32G274A PROCESSOR SPECIFICATIONS

Core	3 x Arm® Cortex®-M7 LS pairs and 4 x Cortex-A53 cores (opt. cluster LS)		
Memory	8 MB system RAM, 32 KB standby RAM, DRAM I/F, QuadSPI I/F, eMMC/SDXC		
Communications	FlexCAN, LINflexD, FlexRay, DSPI, I ² C, PCIe® 3.0, USB 2.0		
Ethernet Networks	1-Gbit MAC, 1-Gbit/2.5-Gbit MAC (PFE_MAC0), 1-Gbit MAC (PFE_MAC2), 1-Gbit MAC (PFE_MAC1)		
Security	HSE, XRDC, eFuse,	Safety	2 x Safe DMA, FCCU and LBIST/MBIST
ADC/Timers	12-bit SAR ADC, System timer module, software watchdog timer, periodic interrupt timer, FlexTimer, real-time clock		

SYSTEM BLOCK DIAGRAM



www.nxp.com/GoldBox

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. Arm and Cortex are trademarks or registered trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2021 NXP B.V.

Document Number: S32GVNPLDBOXFS REV 1

