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Understanding Embedded - Microprocessors

Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, efficiency, and reliability. These microprocessors are integral to the operation of countless electronic devices, providing the computational power necessary for controlling processes, handling data, and managing communications.

Applications of **Embedded - Microprocessors**

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

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Product Status	Active
Core Processor	ARM® Cortex®-A53, ARM® Cortex®-M4
Number of Cores/Bus Width	4 Core, 64-Bit/1 Core, 32-Bit
Speed	1.0GHz, 133MHz
Co-Processors/DSP	Multimedia; NEON™ MPE
RAM Controllers	LPDDR2, DDR3, DDR3L
Graphics Acceleration	Yes
Display & Interface Controllers	APEX2-CL, DCU (2D-ACE), ISP, MIPICSI2, VIU
Ethernet	1Gbps
SATA	·
USB	·
Voltage - I/O	1.0V, 1.8V, 3.3V
Operating Temperature	-40°C ~ 105°C (TA)
Security Features	AES, ARM TZ, Boot, CSE, OCOTP_CTRL, System JTAG
Package / Case	621-FBGA, FCBGA
Supplier Device Package	621-FCPBGA (17x17)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/ps32v234cmn1avub

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



S32V234: 64-bit Multi-core A53 processor for vision and ADAS applications

Product Summary

The NXP® S32V234 is a high-performance processor with the right set of features to support safe computation-intensive applications around vision and sensor fusion for transportation and industrial markets. It includes quad Arm Cortex®-A53 cores running at up to 1 GHz, dual APEX-2 vision accelerators enabled by OpenCL[™] and OpenCV[™], 3D GPU (Vivante GC3000), MIPI CSI2 and parallel image sensor interfaces, embedded ISP for HDR, color conversion, tone mapping, etc. and 4 MB on chip system RAM.

The S32V234 processor addresses ISO 26262 ASIL B/C requirements and includes the CSE2, a hardware security encryption module together with Arm TrustZone® technology that provides protection against IP theft and malicious hacking.

1 S32V234 Processor Specification Highlights

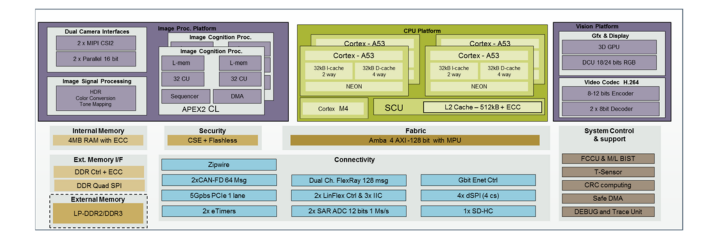
High Performance Processing – Up to Quad core Arm A53 600-1GHz Safe Clusters @ ~10000 DMIPS

Vision Acceleration - Dual APEX-2 image cognition processor cores enabled by OpenCV

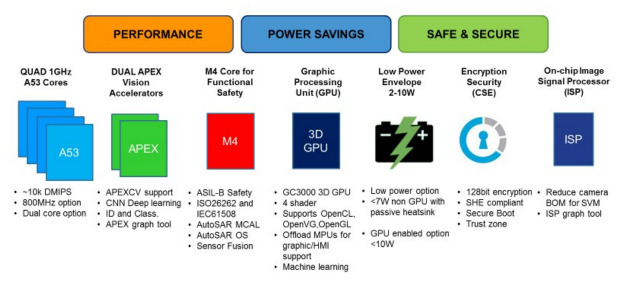
Automotive Safety – Developed according to ISO 26262 standard reaching ASIL B and higher

Security Enabled – HIS-SHE compliant Crypto Service Engine optimized for flash less devices

S32V234 Functional Block Diagram



S32V Value Drivers



2 Target Application

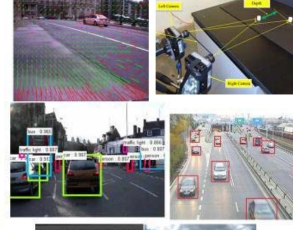






Surround View Front Cameras Rear Cameras Sensor Fusion Lane Departure 360° Surround View Facial Recognition Optical Flow Traffic Count Autonomous Farming

Machine Vision Autonomous Drive Object Classification Pedestrian Detection Stereo Disparity CNN/DNN Neural Networks Drone / UAV Safety





3 Part Attributes

General Purpose Processing

- Two 2 x Arm A53 Safe Clusters
 - 64 bit, 1.0 GHz
 - 2 x 256 KB L2 cache per cluster
 - Neon SIMD
 - ~10,000 DMIPS
- 2 x 32b DDR3/LPDDR2 at 533 MHz

Accelerated Processing

Image Signal Processing

- 2 x APEX2 Image cognition Processing Open CL
- h.264 Codec and MJPEG decoder
- 3D GPU GC3000 (4 Shader)

Functional SAFETY

- Classic ASIL B/C capable SoC
- LBIST, MBIST
- Voltage and temperature monitoring
- Full memory ECC, E2E ECC
- Software Core Self Tests
 - · Software independent fault monitoring and reporting
- Safe DMA, CRC processing and MCAL

High Speed Serial Interfaces

- 1 PCIe controllers
- 1 dual channel FlexRay®
- 1 Zipwire
- 2 x MIPI CSI2 4 lanes 6 Gb/s

Low Speed Serial Interfaces

- 2 CAN FD
- 4 SPI, 2 LinFLEX
- 4 x Timer
- FlexRay

Security

• 1 CSE3 – Flashless

4 Development tools and Ecosystem

Evaluation Boards / Hardware

SBC-S32V234

- The SBC-S32V234 is a EVB consisting of
 - MPX-S32V234 is a SOM based adapter with the S32V234 MPU
 - o CRX-S32V234 is the carrier board adapter that MPX-S32V234 plugs into

OV10640CSP-S32V

The OV10640CSP-S32V is a MIPI camera that features the OV10640 image sensor. This camera allows users to make full use of the ISP integrated in the S23V234 MPU.

S32V234-EVB2

The NXP S32V234-EVB2 is an evaluation system and development platform.

Features:

- Video input (VIU connectors, 2 x MIPI)
- Video Output (RGM to LVDS converter, RGB to HDMI converter)
- Ethernet and FlexRay
- Memory plus SD card slot

- Various Communication and General IO connectors
- Accelerometer and magnetometer plus gyroscope
- Expansion card options

MXOV10635-S32V

The Maxim MXOV10635-S32V is a LVDS Camera that features the OV10635 image sensor which integrates an image signaling processor.

MAX9286S32V234

The Maxim MAX9286S32V234 is a deserializer adapter for expanding 1x MIPI port to up to 4 LVDS cameras for surround view.

S32V Part Numbering FS32V234CON1VUB (Superset w/CSE security) FS32V234CMN1VUB (Superset w/no CSE)

