

# S32K1 Microcontrollers Family for General Purpose Automotive Applications

Automotive MCUs based on ARM Cortex-M technology with security, safety, low-power and full automotive grade software

The S32K1 family of 32-bit automotive AEC-Q100 qualified MCUs combines a breakthrough suite of automotive grade tools and software with a scalable family of ARM® Cortex®-M based MCUs built on future-proof features. S32K1 MCUs are in NXP's included Product Program which Longevity guarantees a minimum of 15 years assured supply.

- Maximize reuse 6 hardware & software compatible MCU families from 128 KB to 2 MB, 32 – 176 pin, AEC-Q100 qualified up to 125 °C (Ta)
- Future proof features ARM Cortex-M4F / M0+ cores, ISO CAN FD, CSEc hardware security (SHE compliant), ASIL -B functional safety, ultra-low power
- Minimize software complexity

   S32 Design Studio IDE,
   Automotive Grade Software
   Development Kit (SDK), third
   party ecosystem support

#### S32K1 MCU FAMILY BLOCK DIAGRAM



www.nxp.com/S32K



#### **TARGET APPLICATIONS**

- Body control
- Climate control (HVAC)
- Windows/door/sun-roof
- Exhaust gas after-treatment
- PMSM/BLDC motor control
- Powertrain companion chip
- Passive safety
- Park assistance
- Immobilizer
- Touch sensing
- Motorcycle CDI/EFI
- Battery Management
- Pump/fan controller
- Airbag
- Infotainment connection module
- Gateway
- General purpose automotive
- Industrial automation and sensing
- Avionics
- Medical

#### Flash / RAM Features PS32K144UAT0VLHA 64 LQFP March 2017 / June 2017 ARM Cortex-CAN-FD, FlexIO, 512KB / PS32K144UAT0VLLA M4, CSEc Security, Max 100 LQFP March 2017 / June 2017 64KB 112MHz RAM PS32K144UAT0VMHA June 2017 / Sept 2017 100 MBGA

### **DEVELOPMENT TOOLS**

- ▶ S32 Design Studio IDE
- Free of charge, zero code limit, Eclipse based, supports GCC & 3rd party compilers
- Compatible with AMMCLIB (Advanced Math & Motor Control Library)

www.nxp.com/S32DS

- NXP S32K Software Development Kit (SDK)
- Free of charge, Automotive grade, production ready
- MISRA & SPICE Level 3 compliant low-level drivers for all MCU peripherals
- FreeRTOS operating system
- ▶ Evaluation Board S32K144EVB-Q100
- Arduino™ UNO footprint-compatible with plug-in shield board support
- SBC UJA1169, LIN PHY TJA1027
- Easy access to all the MCU I/O pins for prototyping
- On-chip connectivity for CAN, LIN, UART/SCI
- Flexible power supply options microUSB or external 12 V power supply

#### PARTNERS

- ARM
- Keil<sup>®</sup>
- IAR Systems
- ▶ Green Hills®
- Wind River
- ARCCORE

- AUTOSAR
- Cosmic Software
- Vector
- Elektrobit
- MathWorks<sup>®</sup>
- FreeRTOS



S32K144EVB EVALUATION BOARD

## www.nxp.com/S32K

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, Cortex, Keil, are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved. . © 2017 NXP B.V.

### S32K1 MCU FAMILY SPECIFICATIONS

	Cores	ARM Cortex-M4 w/ FPU ARM Cortex-M0+	Speed	64/80/112 MHz 48/64 MHz
	Flash & RAM	Up to 2 MB with ECC Up to 256 KB with ECC	EEPROM	FlexMemory – fast, high w/e endur- ance, variable size/cycles
	Connectivity	ISO CAN-FD (up to 8 Mpbs w/ 64 byte msg), IEEE1588 ENET, FlexIO, UART, SPI, IIC, SAI	Low-Power	Multi RUN/WAIT/STOP modes & IRC combinations, LP Timers/Serial Communications/ Analog, 90nm TFS flash technology
9	Safety	ISO26262 ASIL-B, ECC on Flash & RAM, MPU, CRC, Core Self Test Libs.	Security	CSEc (Crypto. Services Engine - compressed) – SHE compliant, AES- 128, uniqueID, secure boot
g	Temp	-40 to 125 °C (Ta) Grade 1, AEC-Q100, 2.7-5.5 V	Packages	32 QFN, 48/64/100/144/176 LQFP, 100 MAPBGA