

16-bit Microcontrollers

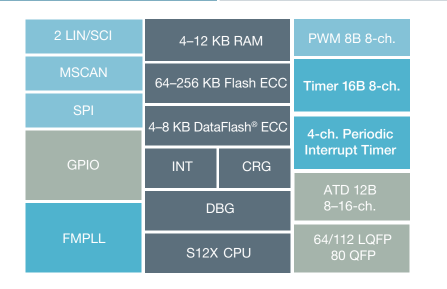
S12XS Family of automotive microcontrollers

Overview

Addressing the need for design flexibility and platform compatibility, Freescale has developed the S12XS family of 16-bit microcontrollers (MCUs) optimized for a broad range of cost-sensitive automotive body electronics applications. The family includes six devices designed to give you flexibility in choosing different memory, package and cost options to accommodate your application requirements.

The S12XS family provides an economical, compatible extension to the high-performance S12XE family, broadening the overall portfolio by offering you lower cost and smaller package options. The S12XS and S12XE families have complementary memory, peripherals and packages. This flexibility can help you react quickly to market opportunities and reduce the cost of migration if application requirements change during the development cycle. The full range of S12 and S12X products enables scalability, hardware and software reusability, and compatibility across a broad array of automotive electronics platforms.

S12XS Family Block Diagram



The S12XS family features a streamlined set of on-chip peripheral, memory and package options optimized for automotive body and passenger comfort applications. Compact packaging makes these devices suitable for space-constrained applications, such as small actuators, sensor modules and columnintegrated modules.





Device	Flash	ROM	RAM	EE	XGATE	MPU	EBI	CAN	SCI (LIN)	SPI	IIC	ECT	TIM	PIT	PWM	ATD	Max Speed (MHz)	Package
9S12XS256	256 KB		12 KB	8 KB DataFlash®				1	2	1			16B, 8-ch.	4-ch.	8B, 8-ch.	16	32	64 LQFP 80 QFP 112 LQFP
3S12XS256		256 KB	12 KB					1	2	1			16B, 8-ch.	4-ch.	8B, 8-ch.	16	32	64 LQFP 80 QFP 112 LQFP
9S12XS128	128 KB		8 KB	8 KB DataFlash®				1	2	1			16B, 8-ch.	4-ch.	8B, 8-ch.	16	32	64 LQFP 80 QFP 112 LQFP
3S12XS128		128 KB	8 KB					1	2	1			16B, 8-ch.	4-ch.	8B, 8-ch.	16	32	64 LQFP 80 QFP 112 LQFP
9S12XS64	64 KB		4 KB	4 KB DataFlash®				1	2	1			16B, 8-ch.	4-ch.	8B, 8-ch.	16	32	64 LQFP 80 QFP 112 LQFP
3S12XS64		64 KB	4 KB					1	2	1	•		16B, 8-ch.	4-ch.	8B, 8-ch.	16	32	64 LQFP 80 QFP 112 LQFP

Applications

- Seat controllers
- Steering wheel controllers
- · Heat ventilation and air conditioning
- Sunroofs
- Door zone modules
- Slave body control modules
- Cost-effective lighting modules
- Cost-effective ABS, EPS

Key Features

Memory

- 64 KB to 256 KB of embedded flash memory with error correction coding (ECC)
- 4 KB to 12 KB RAM
- Up to 4 KB to 8 KB of data-flash memory with 256-byte sectors

System

- 40 MHz 16-bit CPU12X upward compatible with MC9S12 instruction set
- Enhanced interrupt module
- Background debug module (BDM) with single-wire interface
- 3.3V to 5.0V operation
- Temperature range: -40°C to +125°C

Communications and I/O

- One MSCAN module
- CAN 2.0 A, B software compatible
- One serial peripheral interface (SPI) module
- Two LIN capable serial communication interfaces (SCI)
- Up to 91 general-purpose input/output (GPIO) pins

Timers and Analog-to-Digital Converter (ADC)

- One ADC with 8/10/12-bit resolution and multiplexer for 16 analog input channels
- 8-channel x 8-bit or 4-channel x 16-bit pulse width modulator
- Timer (TIM) with 8- x 16-bit channels for input capture or output compare

Clock

- Internally filtered phase-locked-loop (IPLL) — no external components required
- Fast wake up from STOP for power saving and immediate program execution

Specifications

- Package options
 - 64-pin and 112-pin LQFP
 - 80-pin QFP

Benefits

Cost Effectiveness: Optimizes feature set and packaging for cost-sensitive automotive body applications

Scalability and Compatibility: Extends S12X memory range from 64 KB up to 1 MB with the compatible upgrade path to the S12XE family

Flexibility: Supports cost-sensitive applications with a balanced set of peripherals; upgrade path to the S12XE family maximizes software and hardware reusability

Development Support: Leverages and expands on the extensive suite of hardware and software development tools available today for the S12 and S12X families

Learn More:

For current information about Freescale products and documentation, please visit **www.freescale.com.**

Freescale and the Freescale logo are trademarks or registered trademarks of Freescale Semiconductor, Inc. in the U.S. and other countries. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc. 2008

