

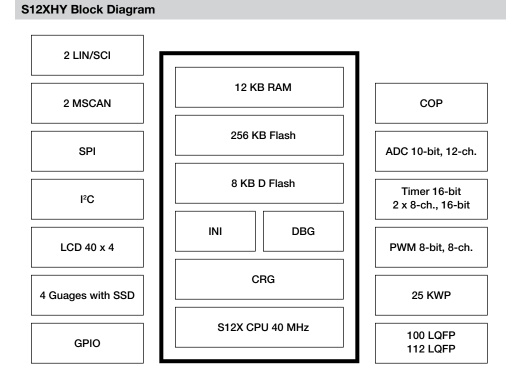
## 16-bit Microcontrollers

# **S9S12XHY Family** For automotive instrument cluster applications

### Overview

The cost-effective, high-performance, optimized automotive 16-bit S9S12XHY family is intended to bridge the gap between low-end 16-bit microcontrollers, such as the S9S12HY family, and high-performance 32-bit solutions. Targeting low-end automotive instrument cluster applications, the S9S12XHY family includes support for CAN and LIN/J2602 communication and delivers typical cluster requirements such as stepper motor control with stepper stall detection (SSD) and LCD driver. It's a cost-competitive solution to complement the 9S12HY64/32 devices and address emerging market needs for low-end clusters.

The S9S12XHY family uses many of the same features found in the S9S12HY family, including error correction code (ECC) on flash memory, a separate data flash module for diagnostic or data storage, a fast analog-to-digital converter (ADC) and a frequency modulated phase-locked loop (PLL) for improved EMC performance. These integrated features enable you to design a more cost-effective application. The S9S12XHY family delivers the advantages and efficiencies of a 16-bit MCU while retaining the low-cost, power consumption, EMC and code-size efficiency advantages of existing 8-bit and 16-bit MCU families.







Like the S9S12HY family, the S9S12XHY family will run 16-bit wide accesses without wait states for peripherals and memories. In addition to the I/O ports available in each module, further I/O ports are available with interrupt capability, allowing wake-up from stop or wait modes. The S9S12XHY family is available in 100-pin QFP and 112-pin LQFP package options and maximizes pin compatibility with the S9S12HY/HA family in the 100 LQFP.

### **Target Applications**

- Entry-level instrument clusters
- Automotive HVAC
- Automotive audio

#### **Development Tools**

The S9S12XHY family leverages and expands the extensive suite of hardware and software development tools available for the S12 and S12X families.

DEMO board: DEMO9S12XHY256

Reference design: S12XHY-DEMO-V1

CodeWarrior Development Studio for Microcontrollers

| Features   | Benefits  |  |  |
|--|---|--|--|
| LCD driver, configurable up to 40 x 4  | Does not need external LCD driver, which delivers lower cost  |  |  |
| Stepper motor controller with drivers for up to four motors, hardware SSD  | Does not need external stepper motor driver, which<br>lowers the cost. Hardware SSD is convenient in<br>motor control application |  |  |
| HCS12X CPU core with 40 MHz bus frequency  | Higher performance  |  |  |
| Up to 256 KB on-chip flash with ECC  | Adequate memory size for application code<br>ECC provides extra data/program safety   |  |  |
| 8 KB data flash with ECC   | Convenient data storage<br>ECC provides extra data/program safety   |  |  |
| Two multi-scalable controller area network<br>(MSCAN) modules (supporting CAN protocol<br>2.0A/B)                      | CAN bus communication   |  |  |
| Up to two serial communication interface (SCI)<br>modules supporting LIN 1.3, 2.0, 2.1 and SAE<br>J2602 communications | LIN bus communication   |  |  |

Refer to datasheet for more features

| Package Options  |                       |            |          |  |
|------------------|-----------------------|------------|----------|--|
| Part Number      | Package               | Flash Size | Ram Size | Temp Ranges                                      |
| S9S12XHY256F0MLM | 112 LQFP<br>(Pb-free) | 256K       | 12K      | Operating temperature (TA)<br>of -40°C to +125°C |
| S9S12XHY256F0MLL | 100 LQFP<br>(Pb-free) | 256K       | 12K      | Operating temperature (TA)<br>of -40°C to +125°C |
| S9S12XHY128F0MLM | 112 LQFP<br>Pb-free)  | 128K       | 8K       | Operating temperature (TA)<br>of -40°C to +125°C |
| S9S12XHY128F0MLL | 100 LQFP<br>(Pb-free) | 128K       | 8K       | Operating temperature (TA)<br>of -40°C to +125°C |

Learn More:

For current information about Freescale products and documentation, please visit freescale.com/automotive.



Freescale, the Freescale logo and CodeWarrior are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. All other product or service names are the property of their respective owners. © 2010, Freescale Semiconductor, Inc. Document Number: S12XHYFS REV 1