

8-bit Automotive MCUs

S08RN Family

Overview

The 8-bit S08RN MCU family is a simple, powerful offering of scalable and pin-compatible devices. These 5-volt devices enable capacitive touch control and precise power conversion for BLDC motors or LED control and are suitable for automotive applications in environments up to 125 °C ambient temperature.

The S08RN family utilizes the existing S08 core, IP and tools for easy migration from existing 8-bit S08 products. The feature-rich S08RN MCUs integrate a multichannel touch-sensing interface (TSI), FlexTimer with a 6-ch. motor PWM, analog comparator and EEPROM with error correction code (ECC) to simplify designs and help reduce system costs.

The scalable S08RN family provides a wide range of memory/package options, allowing easy, pincompatible migration within the family. The family includes slew rate and drive strength control for EMI/ EMC compliance, as well as filtering on I/O pins to help withstand noisy environments. Internal clock generators internalize clock noise, while an independent hardware watchdog monitors the system.

The S08RN family also includes a built-in 16-bit CRC engine for data validation. Integrated peripherals simplify PCB design and a broad portfolio of options help to reduce BOM costs.

In addition, the S08RN family is supported by our affordable, easy-to-use Tower System development platform.

Development Tools

S08RN60 Tower System Module and Kit

The Freescale Tower System is a modular development platform designed to save you months of development time through rapid prototyping and tool re-use.

freescale.com/Tower

CodeWarrior Development Studio V10.x

CodeWarrior Development Studio for Microcontrollers is a suite of tools that supports software development for our automotive S08, S12X and MPC56xx families. freescale.com/CodeWarrior

Processor Expert

Designers can further accelerate application development Processor Expert, an awardwinning rapid application development tool integrated into the CodeWarrior tool suite. freescale.com/ProcessorExpert

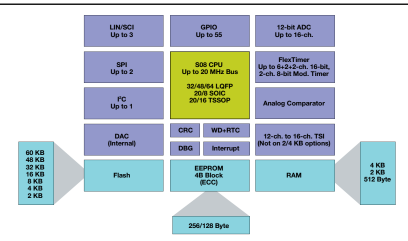
Target Applications

- LIN nodes
- User interface
- · Actuators, sensors
- HVAC
- Electric BLDC motor control
- Remote keyless entry/immobilizer
- Capacitive touch-button replacement
- Power conversion
- Lighting controls





S08RN Family



Package Options

| Family | Package Options |
|---------------|---|
| S08RN60/48/32 | 64 LQFP 48 LQFP, 32 LQFP |
| S08RN(A)16/8 | 48 LQFP, 32 LQFP, 20 SOIC, 20 TSSOP, 16 TSSOP |
| S08RNA4/2 | 20 TSSOP, 16 TSSOP, 8 SOIC |

S08RN Features and Benefits

| Features | Benefits | | |
|---|---|--|--|
| Memory Combination | | | |
| Increased flash/RAM ratio (4 KB RAM in RN60) | Easy for C coding | | |
| On-chip EEPROM with 500 KB-1 MB write/ erase cycle | Simplifies the system design for data logging and recording | | |
| Robust GPIO and High Drive Capability | | | |
| Up top 55 GPIO with filtering in 64-pin | Simplifies external circuit design | | |
| Up to eight pins with 20 mA sink drive capability | Saves external components for high current driving of FETs or LEDs | | |
| Two pins with true open drain | Provides design flexibility for different voltage levels | | |
| 16-ch., 12-bit SAR ADC | | | |
| Linear successive approximation algorithm with up to 12-bit resolution | Enables fast and accurate analog measurement | | |
| Up to 16-ch. single-ended external analog inputs | Flexible routine of input signals to improve overall EMC performance | | |
| 12-bit, 10-bit and 8-bit modes, eight-deep result FIFO | Improves MCU core efficiency with ADC FIFO | | |
| Single or continuous conversion (automatic return to idle after single conversion) | Increases options for software implementation with less intervention | | |
| 16-ch. Touch-Sensing Interface (Not on S08RNA2/4) | | | |
| Dedicated hardware module to sense touch input, minimum software intervention | Simplifies external circuit on touch-sensing design | | |
| Functional in all power modes (run, wait and low- power stop), wake-up capable from stop | Low-power touch-sensing capability | | |
| Designed for operation in harsh environments with high sensitivity | Provides robustness and reliability | | |
| Highly configurable through hardware and software | Ease of use for tuning and customization | | |
| Feature-Rich Integration | | | |
| 6-ch. + 2-ch. + 2-ch. Flex Timer: 2 x MTIM | PWM with deadtime insertion for sensorless BLDC motor control and power conversion applications | | |
| Real-time clock | Helpful for any task scheduling functions, periodic wake-up MCU from stop mode | | |
| 3 x SCI, 2 x SPI, I ² C | Choice of various communication interfaces | | |
| Enhanced watchdog and programmable CRC | Offloads CPU for integrity check | | |
| High accuracy internal clock | Eliminates external clock source | | |

For information about the S08RN family, visit freescale.com/S08RN

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