



8-bit microcontrollers

# S08D Family

## DZ, DV, DN 8-bit microcontrollers

# Connect with CAN. Drive big ideas with the S08D family of microntrollers.

The S08D family can help save cost, power, board space and development time with embedded controller area network (CAN), EEPROM and on-chip emulation/debug.

Freescale's 8-bit MC9S08D family of microcontrollers (MCUs) is the latest addition to the popular S08 family and the first S08 with embedded MSCAN and EEPROM. The MC9S08D family offers 40 MHz of CPU performance using Freescale's 0.25 $\mu$  flash to push the boundaries of 8-bit into the range of 16-bit MCU performance.

The 9S08D family, which includes the 9S08DZ128/96/60/48/32/16, 9S08DV128/96/60/48/32/16 and 9S08DN60/48/32/16, offers an upward migration path from Freescale's 68HC05 and 68HC08 architectures for applications that need enhanced peripherals and higher performance at lower costs.

# **S08D Family Customer Benefits**Cost and Board Space Savings

- All on-chip components help to cut costs, save board space and improve quality by eliminating the need for external EEPROM, LVI circuit, voltage regulator, input/output (I/O) multiplexing, crystal, watchdog circuit, ADC and development tools.
- Pin compatibility across DZ, DV and DN families and package scalability helps to eliminate the cost of I/O multiplexers and offers future expandability.

## **Development Time Savings**

- On-chip emulation/debug reduces development time since changes can be made onboard and in real time.
- Increased RAM (up to 8 KB) provides
   C/C++ developers the required memory
   to create code quickly.
- Commonality and familiarity of tools among S08D families helps to shorten development time.

## **Power Savings**

 S08 0.25µ technology exhibits lower power consumption and increased CPU performance when compared to its HC08 0.50µ technology predecessor. These improvements help to allow for more embedded content while maintaining a power budget.





# Typical Applications for the S08D Family MCUs

An application focus area of the S08D family is network distributed control. The network in many cases is CAN, which is a serial, asynchronous, multi-master communication protocol for connecting electronic control modules in automotive and industrial applications. Operating as a serial bus network for microcontrollers, it connects devices, sensors and actuators in a system or subsystem for control applications. CAN offers data rates up to 1 Mbps and provides error confinement and detection to make it reliable in noise-critical environments.

| Areas of CAN Possibilities        | Typical Applications   |  |  |  |  |
|-----------------------------------|--|--|--|--|--|
| Passenger vehicle and motorcycles | Body  Motor control, power door, power sunroof, power lift gate  Door modules, HVAC  Low-end body controller (lighting, network communication)  Safety  Passenger occupant detection  Electronic parking brake | Powertrain  Vacuum leak detection  Electronic throttle control  Watchdog  Chassis  Watchdog  Motor control |  |  |  |
| Factory automation                | Conveyors, production data recording, end-user configurable plug-and-play capability   | systems, off-the-shelf   |  |  |  |
| Industrial machine control        | Textile, printing, injection molding or packaging machines   |  |  |  |  |
| Building automation               | Manage heating, cooling, lighting, air ventilation, doors, ala<br>systems, backstage control systems, studio equipment inc<br>railway stations, school buildings, deep-freezers and refrig                     | luding audio and video control for<br>perators in some supermarkets  |  |  |  |
| Non-industrial equipment          | Communicate data between microscopes and other labora<br>and solar power systems and measurement systems such  |  |  |  |  |
| Health care equipment and devices | Networking of operating room management, x-ray machin-<br>systems with voltage control, indication and control units,<br>digital I/O and visualization software  |  |  |  |  |
| Non-industrial control            | rial control Vending machines, automatic teller machines (ATMs), gambling machines (e.g. Japanese pachinko machines), bank terminals, copy machines and printers   |  |  |  |  |
| Lifts and escalators              | Networking and control of panels, controllers, doors, drives   | s and light barriers   |  |  |  |
| Trucks and buses                  | Powertrain applications, communication between truck and   | d trailer  |  |  |  |
| Off-highway and off-road vehicles | Position sensing, add-on subsystems such as harvesters a   | and cranes   |  |  |  |
| Passenger and cargo trains        | Linking the door units or brake controllers, passenger infor inside and outside displays, ticket validation devices, acou-   |  |  |  |  |
|                                   | counting units and other peripheral subsystems   |  |  |  |  |

| Root Part | Family    | Core | Flash  | RAM  | EEPROM       | CAN  | Analog (ADC)                            | UART  | SPI        | I <sup>2</sup> C | Timer                                   | Clock   | Pin Count                          | Additional     | Market                              |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-----------|-----------|------|--------|------|--------------|------|---|-------|------------|------------------|---|---|------------------------------------|----------------|-------------------------------------|------------------------------|------------|------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Number    | - Calliny | 0010 | Tiusii | IIAW | LEITIOM      | OAIT | ,                                       | OAIII |            |                  |   | Older   | 1                                  | Features       | Focus                               |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DZ128 | DZ        | S08  | 128    | 8K   | 2K           | 1    | Up to 24-ch., 12-bit ADC, 2 comparators | 2     | Up<br>to 2 | Up<br>to 2       | Up to                                   |   | 100, 64,<br>48                     |                |                                     |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DZ128 | DZ        | S08  | 128    | 8K   | 2K           | 1    | Up to 24-ch., 12-bit ADC, 2 comparators | 2     | Up<br>to 2 | Up<br>to 2       | 8-ch.<br>+ 4-ch                         |   | _                                  |                |                                     | 100, 64,<br>48<br>64, 48, 32 |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DZ60  | DZ        | S08  | 60 KB  | 4 KB | Up to 2 KB   | 1    | Up to 24-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                |   |   |                                    |                |                                     |                              | 64, 48, 32 |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DZ48  | DZ        | S08  | 48 KB  | 3 KB | Up to 1.5 KB | 1    | Up to 24-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                | Up to<br>6-ch.                          |   | 64, 48, 32                         |                | CAN, LIN<br>Master,<br>Gen Mkt      |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DZ32  | DZ        | S08  | 32 KB  | 2 KB | Up to 1 KB   | 1    | Up to 24-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                | +<br>2-ch.                              |   | 64, 48, 32                         | 40 MHz CPU,    |                                     |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DZ16  | DZ        | S08  | 16 KB  | 1 KB | Up to 512B   | 1    | Up to 16-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                |   | Up to<br>8-ch.<br>+ 4-ch<br>MCG<br>(PLL, FLL,<br>OSC) | 48, 32                             |                |                                     |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DV128 | DV        | S08  | 128    | 6K   | 0            | 1    | Up to 24-ch., 12-bit ADC, 2 comparators | 2     | Up<br>to 2 | Up<br>to 2       | Up to                                   |   | 100, 64,<br>48                     |                |                                     |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DV96  | DV        | S08  | 96     | 4K   | 0            | 1    | Up to 24-ch., 12-bit ADC, 2 comparators | 2     | Up<br>to 2 | Up<br>to 2       | + 4-ch MCG (PLL, FLL, OSC)  Up to 6-ch. |   | MCG<br>(PLL, FLL,                  | 100, 64,<br>48 | Watchdog<br>OSC/Timer,<br>COP, LVI, |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DV60  | DV        | S08  | 60 KB  | 3 KB |              | 1    | Up to 16-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                |   |   |                                    |                |                                     | Occi I                       | 64, 48, 32 | ICE, BDM,<br>POR, KBI, |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DV48  | DV        | S08  | 48 KB  | 2 KB |              | 1    | Up to 16-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                |   |   |                                    |                | Temp Sensor                         |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DV32  | DV        | S08  | 32 KB  | 2 KB |              | 1    | Up to 16-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                |   |   |                                    |                |                                     | 64, 48, 32                   |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DV16  | DV        | S08  | 16 KB  | 1 KB |              | 1    | Up to 16-ch., 12-bit ADC, 2 comparators | 2xSCI | 1          | 1                |   |   | 48, 32                             |                |                                     |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DN60  | DN        | S08  | 60 KB  | 2 KB | Up to 2 KB   |      | Up to 16-ch., 12-bit ADC, 2 comparators | 1xSCI | 1          | 1                | +<br>2-ch.                              |   | 64, 48, 32                         |                | LIN Maste                           |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DN48  | DN        | S08  | 48 KB  | 2 KB | Up to 1.5 KB |      | Up to 16-ch., 12-bit ADC, 2 comparators | 1xSCI | 1          | 1                |   |   | 64, 48, 32<br>64, 48, 32<br>48, 32 |                |                                     |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DN32  | DN        | S08  | 32 KB  | 1 KB | Up to 1 KB   |      | Up to 16-ch., 12-bit ADC, 2 comparators | 1xSCI | 1          | 1                |   |   |                                    | 64, 48, 32     |                                     | Gen Mkt.                     |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9S08DN16  | DN        | S08  | 16 KB  | 1 KB | Up to 512B   |      | Up to 16-ch., 12-bit ADC, 2 comparators | 1xSCI | 1          | 1                |   |   |                                    | 48, 32         |                                     |                              |            |                        |  |  |  |  |  |  |  |  |  |  |  |  |  |



| Features  | Benefits  |
|---|---|
| SO8 CPU   |   |
| 40 MHz core speed, 20 MHz bus speed on S08 CPU  | Delivers higher performance for systems needing more bandwidth  |
| HC08 instruction set with added BGND instruction  | Offers code re-use and backward compatibility to HC08 (object and source code)  |
| On-Chip Memory  |   |
| Up to 128 KB flash read/program/erase over full operating voltage and temperature   | Shortens development time by enabling in-circuit programming, field reprogrammability and fast programming and erase times  |
| Up to 2 KB EEPROM in-circuit programmable memory; 8-byte single-page or 4-byte dual-<br>page erase sector; program and erase while executing flash; erase abort   | Provides board space savings with on-chip EEPROM and reduces development time by allowing ability to manipulate diagnostic data at byte level, which provides finer granularity with smaller sector sizes than flash  |
| Up to 8 KB RAM (16:1 flash/RAM, ratio better than competition)  | Reduces development time by providing more RAM for C/C++ programming  |
| Power Saving Modes  |   |
| Two very low-power stop modes   | Minimizes power draw so there is power left over for other functions; offers power control and flexibility where multiple modules can run, while others are powered down  |
| Very low-power, real-time interrupt for use in run, wait and stop modes   | Improved battery life using on-chip functionality   |
| Clock Source Options  |   |
| Oscillator (XOSC)—Loop-control Pierce oscillator; crystal or ceramic resonator range of 31.25 kHz-38.4 kHz or 1 MHz-16 MHz  | Optimizes power consumption and provides user flexibility   |
| Multi-purpose clock generator (MCG)–PLL and FLL modes; internal reference clock with trim adjustment; external reference with oscillator/resonator options  | MCG provides flexibility for improved system performance and accuracy using various clock source  |
| System Protection  Watchdog computer operating properly (COP) reset with option to run from dedicated 1 kHz internal clock source or bus clock  | Provides system protection using backup oscillator by resetting the MCU to a known state  |
| Low-voltage detection with reset or interrupt; selectable trip points   | Built-in system protection to secure data and warn of possible voltage loss conditions  |
| Illegal opcode detection with reset   | Resets the MCU to a known state due to inadvertent execution of illegal opcodes   |
| Illegal address detection with reset  | Resets the MCU to a known state due to inadvertent access to unimplemented or reserved address space  |
| Flash block protect   | Provides security by protecting code from unauthorized reading and guards against unintentiona<br>write/erase of user-code/data   |
| EEPROM block protect  | Provides security by protecting code from unauthorized reading and guards against unintentiona<br>write/erase of user-code/data   |
| Periperals  ACMPx—Analog comparators with selectable interrupt on rising, falling or either edge of   | Fast and efficient response to analog signals   |
| comparator output; compare option to fixed internal bandgap reference voltage  MSCAN—CAN protocol—Version 2.0 A, B; standard and extended data frames; support for  | Enales higher performance by improving CAN message processing efficiency; reuses CAN modul  |
| instance—Care protocor—version 2.0 A, B, standard and extended data frames, support for remote frames; five receive buffers with FIFO storage scheme; flexible identifier acceptance filters programmable as: 2 x 32-bit, 4 x 16-bit, or 8 x 8-bit                                      | from 16-bit that has a large installed base; meets auto industry CAN standards  |
| SCIx—SCI(s) with LIN 2.0 Protocol and SAE J2602 compliance; master extended break generation; slave extended break detection; LIN slave supplement on SCI1; automatic baud rate correction; message time-out detection  | Enables standard or LIN UART-based communication; offers additional support for lower power using wake from stop feature  |
| SPI—Full-duplex or single-wire bi-directional; double-buffered transmit and receive; master or slave mode; MSB-first or LSB-first shifting  | Delivers fast communication between peripheral devices  |
| I <sup>2</sup> C—Up to 100 kbps with maximum bus loading; multi-master operation; programmable slave address; interrupt-driven, byte-by-byte data transfer; broadcast mode enabled  | Delivers fast communication between peripheral devices  |
| TPMx—One 6-channel (TMP1) and one 2-channel (TPM2); selectable input capture, output compare or buffered edge-aligned PWM on each channel   | Multiple time bases and additional channels provide flexibility for controlling systems   |
| RTC (Real-time counter)—8-bit modulus counter with binary or decimal-based prescaler; external clock source for precise time base, time-of-day calendar or task scheduling functions; free running, on-chip, low-power oscilator (1 kHz) for cyclic wake-up without external components | Improved task scheduling for applications requiring time-of-day calendar functions frees up time for other activities   |
| Development Support   |   |
| Single-wire background debug (BDM) interface  | Powerful tool for in-field, in-target debugging; only uses one MCU pin; same BDM interface pod HC12, HCS12 and S08  |
| On-chip, in-circuit emulation (ICE) with real-time bus capture  | Reduces development time as emulation can be done real time and on chip; can be used in the target application at full speed with all the target components being utilized; eliminates expensiv external emulator box and interconnect; eliminates timing, loading and drive issues; capture buff and logic are the same as the target MCU—requiring no marginal timing |
| Input/Output  |   |
| 87 general-purpose I/O pins and one input-only pin  | Large number of I/O enhances flexibility of circuit interfacing   |
| 32 interrupt pins with selectable polarity on each pin  | Offers flexibility by interfacing to a large number of pins that are capable of generating interrupts   |
| Hysteresis and configurable pull-up device on all input pins  | Saves board space and component cost by eliminating the need for external pull up/pull down resistors and improves system noise immunity  |
| Configurable slew rate and device strength on all output pins   | Minimizes emissions by controlling rate outputs change state, thereby increasing performance  |
| Package Options   |   |
| 100 LQFP 14 x 14 mm   | High pin count for high I/O applications  |
| 64-pin low-profile quad flat pack (LQFP)—10 x 10 mm   | Small 64-pin footprint for applications   |
| 48-pin LQFP—7 x 7 mm  | Small 48-pin footprint for applications   |
| 32-pin LQFP—7 x 7 mm  | Small 32-pin footprint for applications   |
| Miscellaneous   |   |
| EMC performance   | Low EMC radiated emissions and susceptibility performance   |
| Wide operating voltage range: 2.7V–5.5V   | Reduces component cost by eliminating need for external voltage regulator   |



#### **S08D Family Package Options Part Number** Package Temp. Range MC9S08DZ128MLL 100 LQFP -40°C to +125°C MC9S08DZ128MLH 64 LQFP -40°C to +125°C MC9S08DZ128MLF 48 LQFP -40°C to +125°C MC9S08DZ96MLL 100 LQFP -40°C to +125°C MC9S08DZ96MLH 64 LQFP -40°C to +125°C MC9S08DZ96MLF 48 LOFP -40°C to +125°C MC9S08D760MLH 64 I OFP -40°C to +125°C MC9S08DZ60MLF 48 LQFP -40°C to +125°C MC9S08DZ60MLC 32 LQFP -40°C to +125°C MC9S08DZ48MLH 64 LQFP -40°C to +125°C MC9S08DZ48MLF 48 LQFP -40°C to +125°C MC9S08DZ48MLC 32 LQFP -40°C to +125°C MC9S08DZ32MLH 64 LQFP -40°C to +125°C MC9S08DZ32MLF 48 LQFP -40°C to +125°C MC9S08DZ32MLC 32 LOFP -40°C to +125°C MC9S08D716MLF 48 I OFP -40°C to +125°C MC9S08DZ16MLC 32 LQFP -40°C to +125°C MC9S08DV128MLL 100 LQFP -40°C to +125°C MC9S08DV128MLH 64 LQFP -40°C to +125°C MC9S08DV128MLF 48 LQFP -40°C to +125°C MC9S08DV96MLL 100 LQFP -40°C to +125°C MC9S08DV96MLH 64 LQFP -40°C to +125°C MC9S08DV96MLF 48 LQFP -40°C to +125°C MC9S08DV60MLH 64 LQFP -40°C to +125°C MC9S08DV60MLF 48 I OFP -40°C to +125°C MC9S08DV60MLC 32 LQFP -40°C to +125°C MC9S08DV48MLH 64 LQFP -40°C to +125°C MC9S08DV48MLF 48 LQFP -40°C to +125°C MC9S08DV48MLC 32 LOFP -40°C to +125°C MC9S08DV32MLH 64 LQFP -40°C to +125°C MC9S08DV32MLF 48 LQFP -40°C to +125°C MC9S08DV32MLC 32 LQFP -40°C to +125°C MC9S08DV16MLF 48 LQFP -40°C to +125°C MC9S08DV16MLC 32 LOFP -40°C to +125°C MC9S08DN60MLH 64 LQFP -40°C to +125°C MC9S08DN60MLF 48 LQFP -40°C to +125°C MC9S08DN60MLC 32 LQFP -40°C to +125°C MC9S08DN48MLH 64 LQFP -40°C to +125°C MC9S08DN48MLF 48 LQFP -40°C to +125°C MC9S08DN48MLC 32 LQFP -40°C to +125°C MC9S08DN32MLH 64 LQFP -40°C to +125°C

Note: Products available in C (- $40^{\circ}$ C to + $85^{\circ}$ C), V (- $40^{\circ}$ C to + $105^{\circ}$ C) or M (- $40^{\circ}$ C to + $125^{\circ}$ C) temperatures. Substitute C, V or M into part number suffix. Customers wanting automotive qualified parts should request a part number starting with S rather than MC.

48 LQFP

32 LOFP

48 LQFP

32 LQFP

-40°C to +125°C

-40°C to +125°C

-40°C to +125°C

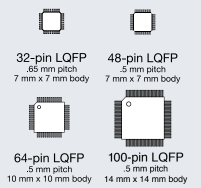
-40°C to +125°C

MC9S08DN32MLF

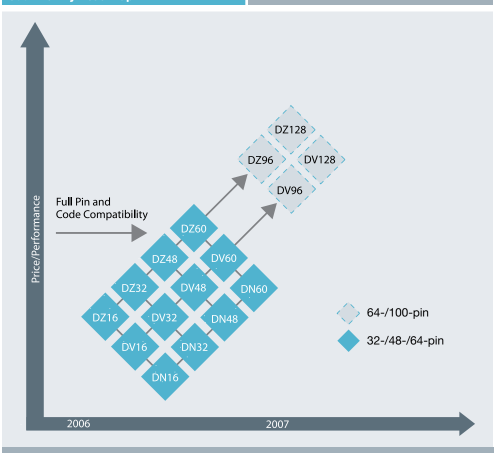
MC9S08DN32MLC

MC9S08DN16MLF

MC9S08DN16MLC



## **S08D Family Road Map**



## **Development Tools**

## **Evaluation Board**

(EVB9S08DZ60) MSRP Starting at \$250

### **Demonstration Board**

(DEMO9S08DZ60) MSRP \$85

## **Programming Adaptor**

(PAS08QF5264—64LQFP; PAS08QF324448—32/48 LQFP) MSRP \$199

## **BDM Multilink**

(USBMULTILINKBDME) MSRP \$99

## **Cyclone Pro**

(M68CYCLONEPROE): MSRP \$499

#### **CodeWarrior**<sup>™</sup>

(Standard Edition: CWS-H08-STDED-CX, Professional Edition: CWS-H08-PROED-CX, Special Edition: CWX-HXX-SE)

## **Emulation Support (ICE)**

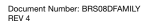
(Built-in support on-chip) (Available at no charge\*)

\*Subject to license and registration

**Learn More:** 

For current information about Freescale's S08D family, please visit **www.freescale.com/S08D**.

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