# MC9S08QD4/2

#### **Target Applications**

- DC cooling fan applications • Computers
  - Low-power supplies
- Battery chargers
- Digital capacitive discharge ignition (CDI) for motorcycles
- Industrial compressors
- Camera zoom control

- Watchdog
- Fan control
- AC voltage line monitors
- Walkie-talkies

#### **Overview**

The MC9S08QD4/2 provides design flexibility and integrated functionality for small appliances and DC fans. The QD includes up to 5.5V supply voltage, a 10-bit analogto-digital converter (ADC) and two timers for improved motor control. The MC9S08QD extends the advantages of the low-end S08 core as a low pin count, small package 8-bit MCU. With pin and tool compatibility with MC9RS08KA and MC9S08QG8, the QD allows designers to move up and down the performance chain quickly and easily.

#### **Data Sheets**

MC9S08QD MC9S08QD Data Sheet

S08 CPU				
Up to 4K flash	flash 4 KBI			
256B RAM	4-ch., 10-bit ADC			
ICS (0.2% resolution, 2% deviation)	1 x 1-ch., 16-bit timer			
COP	1 x 2-ch., 16-bit timer			
LVD	4 GPIO plus 1 in and 1 out			

•	Vacuum cleaners
•	Small and large

- appliances
- Toasters
- Low-end microwaves
- Industrial control
- coprocessors
- Security systems

Features

## 8-bit HCS08 Central Processor Unit (CPU)

- Up to 8 MHz S08 CPU for 125 ns minimum instruction time
- HC08 instruction set with added background instruction
- Support for up to 32 interrupt/reset sources
- Supply voltage range of 2.7–5.5V

### Integrated Third-Generation Flash Memory and RAM

• Embedded flash that is in-application reprogrammable over the full operating voltage and temperature range with a single power supply

#### General Purpose Input/Output (GPIO) Lines

- Outputs 10 mA each; 100 mA max for package
- Four general-purpose input output (GPIO)
- One input-only and one output-only line
- · Software selectable pull-ups on ports when used as input; internal pull-up on reset and interrupt request (IRQ) pin
- · Software selectable slew rate control and drive strength on ports when used as output
- 4-pin keyboard interrupt module with software selectable polarity on edge or edge/ level modes
- 1-ch. timer/pulse-width modulator; each channel can be used for input capture, output compare, buffered edge-aligned PWM or buffered center-aligned PWM
- · Software-selectable pull-ups on ports when used as input; internal pull-up
- Software-selectable slew rate control and drive strength on ports when used as output
- · Single-wire background debug interface
- 8-pin plastic dual-inline package (PDIP) and 8-pin narrow body small outline integrated circuit (SOIC) packages
- Internal pull-up on reset and IRQ pin

· High-current I/O allows direct drive of LED and other circuits to virtually eliminate external drivers and to help reduce system costs

· Backward object-code compatibility with

68HC08 and 68HC05 allows existing code

· Allows for efficient, compact module coding

· Allows for software flexibility and optimization

Greater scalability of power and performance

through range of voltage for application needs

• Provides users a single solution for multiple

platforms or a single platform that is field

reprogrammable in virtually any environment

Allows for software flexibility and optimization

- Helps to reduce customer system cost by eliminating need for external resistors
- Can configure ports for slower slew rate and weaker drive to minimize noise emissions from the MCU
- Keyboard scan with programmable pull-ups/ pull-downs virtually eliminates external glue logic when interfacing to simple keypads
- Reduce customer system cost

**Benefits** 

٠

•

libraries to be used

in assembly or C compiler

for real-time applications

for real-time applications



Features	Benefits	Cost-Effective	Developm	ent loois
Integrated Analog Peripherals		For more information on development tools,		
<ul> <li>4-ch., 10-bit ADC with automatic compare function</li> </ul>	Can be used to run ADC when MCU clocks are off, such as in STOP3 low-power mode	please refer to the Freescale Development Tool Selector Guide (keyword search SG1011 <b>DEMO9S08QD4 US\$59</b> Cost-effective demonstration board with potentimeter, LEDs, serial port and built- in USB-BDM cable for debugging and programming		
ADC channel connected to on-chip temperature sensor	Calculates temperature without any external components and saves an ADC input channel for other use			
<ul> <li>Automatic compare function, software programmable for greater-than, equal-to or less-than conditions</li> <li>Asynchronous clock source</li> <li>Temperature sensor</li> <li>Internal bandgap reference channel</li> <li>Hardware triggerable using the real-time</li> </ul>	<ul> <li>Constant voltage source for calibrating ADC results requires no external components</li> <li>Takes periodic measurements without CPU involvement; can be used in STOP3 with compare function to take measurement and wake MCU from STOP3 only when compare</li> </ul>			
interrupt counter	<ul><li>level is reached</li><li>Flexible configuration to meet high</li></ul>	CYCLONEPROE		US\$49
<ul> <li>Low-power and high-speed options</li> <li>Can be used for single slope APC and resistance-capacitance time</li> <li>Easy interface to analog inputs/sensors</li> <li>Used to set conversion complete and generate interrupt only when result</li> </ul>	performance and low power requirements	HC08/HCS08/HC12/HCS12 stand-alone flas programmer or in circuit emulator, debugger, flash programmer; USB, serial or Ethernet interface options		
matches condition		USBMULTILINKE	DME	US\$9
Flexible Clock Options				
<ul> <li>Internal clock source module containing a frequency-locked loop controlled by internal reference</li> </ul>	Can eliminate cost of external clock components, use little board space and help to increase system reliability.	Universal HC08 in-circuit debugger and flash programmer; USB-PC interface		
	to increase system reliability	CWX-HXX-SE		Complimentar
Two Timer Modules		CodeWarrior <sup>®</sup> Sr	ecial Edition	for HC(S)08/
<ul> <li>Programmable 16-bit timer/PWM (TPM) module</li> <li>2-ch. TPM; each channel can be used for input capture, output compare, buffered edge-aligned pulse width modulation (PWM) or buffered center-aligned PWM</li> <li>1 x 1-ch., 16-bit timer</li> <li>1 x 2-ch., 16-bit timer</li> </ul>	<ul> <li>One of the most cost-effective and flexible timer modules; each channel is independently programmable for input capture, output compare or buffered edge-aligned PWM or buffered center-aligned PWM</li> <li>Timer overflow interrupt can be enabled to generate periodic interrupts for time-based software loops</li> <li>Two separate time bases provide different interrupt options</li> </ul>	CodeWarrior <sup>®</sup> Special Edition for HC(S)08/ RS08 MCUs includes integrated development environment, linker, debugger, unlimited assembler, Processor Expert <sup>™</sup> auto-code generator, full-chip simulation and 16 KB C compiler *Prices indicated are MSRP **Subject to license agreement and registration		
System Protection		Package Optic	ne	
<ul> <li>Watchdog computer operating properly reset with option to run from dedicated 1 kHz</li> </ul>	Resets device in instance of runaway or corrupted code, and independent clock source provides additional protection in case	Part Number	Package	Temp. Range
<ul> <li>internal clock source or bus clock</li> <li>Low-voltage detection with reset or interrupt</li> <li>Illegal opcode detection with reset</li> <li>Flexible flash block protection</li> <li>Security feature for flash and RAM</li> <li>Always-on power-on reset circuitry</li> </ul>		MC9S08QD2CSC	8-pin SOIC	-40° C to +85°
	<ul><li>of loss of clock</li><li>Allows system to write/save important</li></ul>	MC9S08QD2C9C	8-pin 9010	-40° C to +85
	variables before voltage drops too low	MC9S08QD4CSC	8-pin SOIC	-40° C to +85
	Can hold device in reset until reliable voltage levels are reapplied to the part	MC9S08QD4CSC	8-pin SOIC	-40° C to +85
	<ul> <li>Helps to secure code sections so that they cannot be accidently corrupted by runaway code</li> </ul>		•	
		MC9S08QD4VSC MC9S08QD4VPC	8-pin SOIC 8-pin PDIP	-40° C to +105 -40° C to +105
	Option to protect various block sizes		•	
	Option to put bootloader code in protected	MC9S08QD4MSC	8-pin SOIC	-40° C to +125
	<ul> <li>space and clear flash for reprogramming</li> <li>Helps prevent unauthorized access to memory to protect a customer's software</li> </ul>	MC9S08QD4MPC	8-pin PDIP	-40° C to +125

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

Learn More:



Freescale<sup>™</sup> and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. The HC08 products incorporate SuperFlash® technology licensed from SST. © Freescale Semiconductor, Inc. 2007 /Document Number: MC9S08QD4FS /REV 1