

> Portable consumer

devices

MC9S08Rx16/8

Target Applications

- > Universal remote controls
- > Handheld instruments

Overview Freescale Semiconductor's HCS08 family of microcontrollers is part of the popular and rapidly growing HC08 Family with advanced technology for long battery life, high performance and additional enhancements such as advanced on-chip development support. Utilizing Freescale's industry-leading 0.25µ Flash, the MC9S08Rx16/8 offers an upward migration path from Freescales's 68HC05 and 68HC08 architectures for applications that need lower power, more peripherals and higher performance. Other features include a carrier modulation timer for infrared remote control communications, a serial communications interface (SCI), an analog comparator and two programmable timer channels.



*ACMP not available in 28-pin packages

	MC9S08RCxx	MC9S08RDxx	MC9S08RExx
ACMP	\checkmark		\checkmark
SCI		\checkmark	\checkmark

Features

8-bit HCS08 CPU Core

- > Low-power technology
 - Multiple power management modes including 100 nA powerdown
 - Optional auto wakeup from stop 2 or stop 3 modes with internal timer that typically requires only 300 nA additional current
- 1.8V operation
- > High performance when needed
- 125 μs minimum instruction cycle time down to 1.8V at 8 MHz bus
- C-optimized architecture with multiply-and-divide instructions

On-Chip Debug Interface

- > Single-wire background debug module (BDM)> On-chip trace buffer with nine flexible trigger
- modes and multiple hardware breakpoints
- > Non-intrusive emulation

Integrated Third-Generation Flash Memory

- > In-application reprogrammable
 - Self-timed, fast programming
- Fast Flash page erase: 20 μs (512 bytes)
- > Can program 8 bits in 20 µs while in burst mode
- > 10K write/erase cycles minimum; 100K typical
- > 15-year minimum data retention; 100 years typical
- > Internal program/erase voltage generation
- > Flash granularity: 512 byte Flash erase/
- 2 byte Flash program
- > Flexible block protection and security

Carrier Modulation Timer

 Consists of a carrier generator, modulator and transmitter, which generate infrared pulses

Timer With Two Programmable Channels

- > Each channel programmable for:Input capture, output compare or buffered
- pulse-width modulation (PWM)
- PWM can be edge- or center-aligned

- Benefits
- > Extends battery life with flexible power management
- > Designed to provide the higher performance required of many 8-bit applications, while allowing low-power 1.8V operation
- C-optimized architecture produces extremely compact code with full 16-bit stack pointer and stack-relative addressing
- > Multiply-and-divide instructions increase performance while reducing code size
- > Real-time emulation of microcontroller functions at full operating voltage and frequency range with no limitations like traditional emulators
- > Real-time in-circuit emulation and debug without expensive and cumbersome box emulators
- > Read/write memory and registers while running at full speed
- > Bus state analysis without the expense of a traditional emulator
- > Ultra-fast programming reduces system cost (up to 100x faster than most embedded Flash)
- Command programming interface virtually eliminates complex programming algorithms
- Flexibility/maximum creativity: Flash-based systems can be reprogrammed many times during the development cycle or late into the manufacturing cycle and can make in-application upgrades in the field
- Flash can easily be used for data EEPROM
- > Remote control communications
- > Flexible, programmable timer system
- > Center-aligned PWM designed to allow noise minimization by distributing the edges of PWM



	Features				
	One Serial Communications Interface				
	> 8192 prescalar option	 Asynchronous communication between the microcontroller and a terminal, computer or a network of microcontrollers 			
		> Exact baud rate matching			
	Analog Comparator				
	> Full rail-to-rail supply operation	> Option to compare unknown input to a fixed			
	 Selectable interrupt on rising edge, falling edge, or either rising or falling edge of 	internal bandgap reference voltage or externa user-supplied reference			
	comparator output	> Designed to help reduce overall system costs			
	System Protection				
	> Selectable low-voltage detect/reset at	> Designed to help reduce overall system costs			
	nominal 1.8V	> Designed to provide a simple, efficient me			
	> Low-battery warning	of data exchange between devices			
	 Computer operating properly (COP) watchdog timer 				
	Up to 39 Input/Output (I/O) Lines				
	> Programmable pull-ups	> Designed to help reduce overall system costs			
	> High-current drivers	> Designed to allow direct drive of LED and other circuits to eliminate external drivers and			

> Eight keyboard interrupts

- al

- bd
- other circuits to eliminate external drivers and reduce system costs

Cost-Effective Development Tools

For more information on d	ore information on development tools, please refer to the Freescale Development Tool Selector Guide (SG1011		
DEMO9S08RG60 \$49	Cost-effective demonstration board in a small form factor with a serial port, switches, LEDs, BDM header, and I/O header		
USBMULTILINKBDM \$99	Universal HCS08/HCS12 in-circuit emulator, debugger, and Flash programmer; USB PC interface		
M68CYCLONEPRO \$499	HC08/HCS08/HC12/HCS12 stand-alone Flash programmer or in-circuit emulator, debugger, Flash programmer; USB, serial or Ethernet interface options		
CWX-H08-SE Free	CodeWarrior [™] Special Edition for HC(S)08 MCUs; includes integrated development environment (IDE), linker, debugger, unlimited assembler, Processor Expert [™] auto-code		

generator, full-chip simulation and 16 KB C compiler.

Application Notes

AN2616	Getting Started with HCS08 and CodeWarrior Using C
AN2596	Using the HCS08 Family On-Chip Debug System
AN2497	HCS08 Background Debug Mode Versus HC08 Monitor Mode
AN2688	Implementing a 10-bit Sigma-Delta Converter Using the HC9SO8Rx MCU Family Analog Comparator

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Package Options Part Number	Package	Temp. Range
MC9S08RD8CDWE	28 SOIC	-40°C to +85°C
MC9S08RD16CDWE	28 SOIC	-40°C to +85°C
MC9S08RD8CPE	28 PDIP	-40°C to +85°C
MC9S08RD16CPE	28 PDIP	-40°C to +85°C
MC9S08RC8CFJ	32 LQFP	-40°C to +85°C
MC9S08RC16CFJ	32 LQFP	-40°C to +85°C
MC9S08RD8CFJ	32 LQFP	-40°C to +85°C
MC9S08RD16CFJ	32 LQFP	-40°C to +85°C
MC9S08RE8CFJ	32 LQFP	-40°C to +85°C
MC9S08RE16CFJ	32 LQFP	-40°C to +85°C
MC9S08RC8CFG	44 LQFP	-40°C to +85°C
MC9S08RC16CFG	44 LQFP	-40°C to +85°C
MC9S08RD8CFG	44 LQFP	-40°C to +85°C
MC9S08RD16CFG	44 LQFP	-40°C to +85°C
MC9S08RE8CFG	44 LQFP	-40°C to +85°C
MC9S08RE16CFG	44 LQFP	-40°C to +85°C





32-Lead QFP

28-Lead SOIC ARRARARARARAR DW вининининини



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