

8-bit Microcontrollers

MC9S08AC60/48/32 8-bit microcontroller

Target Applications

- General industrial applications
 - Motor control
 - Building control
 - \circ HVAC
- Appliance applications
 - Dishwashers
 - Washing machines
 - Dryers
 - Refrigerators

Overview

Freescale Semiconductor's HCS08AC family of microcontrollers (MCUs) is part of the popular and rapidly growing HCS08 family featuring advanced on-chip development support, enhanced peripherals, increased memory options and improved system security.

Using Freescale's industry-leading 0.25 µs flash, the MC9S08AC60 offers an upward migration path from Freescale's MC9S08AW products for applications that need enhanced peripherals, increased performance, additional memory and improved system security. Other features include enhanced low-voltage warning, two serial communications interfaces (SCIs), a serial peripheral interface (SPI), an inter-integrated circuit (I²C), 16-ch, 10-bit analog-to-digital converter (ADC) and ten programmable 16-bit timer channels with center-aligned pulse-width modulation (PWM) capability.

The combination of performance and on-chip integration make the MC9S08AC60 a perfect fit for many general embedded industrial control applications, specifically motor control applications. AC60 Block Diagram

Real-Time Interrupt	ICE + BDM	ICG (20 MHz Bus)	Up to 56 GPIO		
6-ch., 16-bit 2-ch., 16-bit 2-ch., 16-bit Timers	2 x SCI	l²C	SPI		
16-ch., 10 bit ADC	KBI	CRC	СОР		
60/48/32K Flash		Up to 2K RAM			
HCS08 Core					
32 LQFP, 44 LQFP, 48 QFN, 64 QFP, 64 LQFP					

Features	Benefits
 8-Bit HCS08 Central Processing Unit (CPU) High-performance 40 MHz CPU 50 ns minimum instruction cycle time down to 2.7V @ 20 MHz bus C-optimized architecture Multiply and divide instructions Optional reduced power modes Support for up to 32 interrupt reset sources Auto wake-up with internal timer requires only 300 nA additional current 	 Provides the performance needed in many higher performance 8-bit applications Produces extremely compact code with full 16-bit stack pointer and stack relative addressing Allows for greater software flexibility and optimizations in addition to saving power
Integrated Third-Generation Flash Memory	
 In-application programming Self-timed fast programming Program 8-bits in 20 µs Fast flash page erase, 20 ms 10K write erase cycles minimum, 100K typical 15 year minimum data retention, 100 years typical Internal program/erase voltage generation Fine flash granularity—flash erase/flash program Flexible block protection and enhanced security Read/program/erase over full operation voltage and temperature 	 Ultra-fast programming reduces system cost Command program interface eliminates complex programming algorithms Flexibility—flash-based systems can be reprogrammed during the development cycle or late in the manufacturing cycle Flash is easily used for data EEPROM





Features	Benefits
Internal Clock Generator	
 Programmable frequency-locked loop (FLL) generates 8 MHz to 40 MHz Provides multiple options for internal and external clock source and in-application clock switching Trimmable with temperature and voltage compensation 	 Designed to reduce board space and system cost by eliminating the need for external components Accuracy across temperature and voltage allows reliable serial communications without external clocks The lack of external components decreases noise
10-bit Analog-to-Digital Converter	
 16-channel ADC 2.5 µs, 10-bit single conversion time 	 Fast, easy conversion from analog inputs such as temperature, pressure and fluid levels, to digital values
Timer with Ten Programmable Channels	
 Two 2-channel 16-bit timer systems One 6-channel 16-bit timer systems Programmable for input, capture, output compare or buffered pulse-width modulator (PWM) PWM can be edge or center aligned 	 Flexible, programmable timer system Center aligned PWMs are designed to allow noise minimization by distributing the edges of the PWM
Extensive Serial Communications	
 Dual asynchronous SCIs Flexible 13-bit module-based baud rate generators LIN compatible Inter-integrated circuit (I²C) Up to 100 Kbps Supports broadcasting mode and 10-bit addressing Synchronous SPI Multi-master operation 	 Asynchronous communication between the MCU and a terminal, computer, or a network with accurate buad rate matching High-speed synchronous communication between multiple MCUs or between MCU and serial peripherals Provides a simple, efficient method of data exchange between devices Serial peripherals are available for use in parallel
System Protection	
 Selectable low-voltage detect/reset COP watchdog timer Option to run COP off independent clock source or bus Cyclic redundancy check (CRC) 	 Provides additional system reliability The addition of a 1 kHz independent oscillator provides two additional timeout options Adds security to network protocols like CAN allowing fast testing of flash memory Prevents runaway code caused by noise spikes, EMC and/or voltage drops
Input/Output	
 Up to 56 GPIO pins Programmable pull-ups High-current drivers Controlled rise/fall times minimize noise 	 Results in a large number of flexible I/O pins that allow vendors to easily interface the device into their own designs as every peripheral pin is GPIO capable
On-Chip Debug Interface	
 Single-wire background debug mode Non-intrusive emulation On-chip in-circuit emulator (ICE) debug module containing two comparators and nine trigger modes View and change internal registers and memory while running an application 	 Real-time emulation of MCU functions at full operating voltage and frequency range with no limitations On-chip trigger and buffer hardware replaces and emulator's expensive bus state analyzer Non-intrusive debugging through a single dedicated pin helps eliminate the need and cost emulator cables Reduces debugging time and field returns

Product Selector Guide Part Number Temp. Range Package

MC9S08AC60CPUE	-40°C to +85°C	64-pin LQFP
MC9S08AC60CFUE	-40°C to +85°C	64-pin QFP
MC9S08AC60CFDE	-40°C to +85°C	48-pin QFN
MC9S08AC60CFGE	-40°C to +85°C	44-pin LQFP
MC9S08AC60CFJE	-40°C to +85°C	32-pin LQFP
MC9S08AC48CPUE	-40°C to +85°C	64-pin LQFP
MC9S08AC48CFUE	-40°C to +85°C	64-pin QFP
MC9S08AC48CFDE	-40°C to +85°C	48-pin QFN
MC9S08AC48CFGE	-40°C to +85°C	44-pin LQFP
MC9S08AC48CFJE	-40°C to +85°C	32-pin LQFP
MC9S08AC32CPUE	-40°C to +85°C	64-pin LQFP
MC9S08AC32CFUE	-40°C to +85°C	64-pin QFP
MC9S08AC32CFDE	-40°C to +85°C	48-pin QFN
MC9S08AC32CFGE	-40°C to +85°C	44-pin LQFP
MC9S08AC32CFJE	-40°C to +85°C	32-pin LQFP

All parts are available in tape & reel packages. They are also available in extended temperature ranges. See datasheet for details.

Cost Effective Development Tools

DEMO9S08AC60

\$85*

Full-featured evaluation system for the AC60/48/32 device family. The DEMO9S08AC60 is powered by the MC9S08AC60CFGE processor and features a ZIF socket, a built-in USB BDM, LEDs, a serial port, an acceleration sensor and an I/O header. This kit comes complete with everything you need to get your board up and running quickly and easily.

USBMULTILINKBDM

\$99*

A universal in-circuit emulator and debugger, capable of flash programming that can also be used on HCS08 and HCS12 products. Comes standard with USB-PC interface.

CodeWarrior[®] Development Studio for Microcontrollers, V6.1

Complimentary**

CodeWarrior Development Studio for Microcontrollers is an integrated tool suite that supports software development for Freescale's 8-bit or 32-bit microcontrollers. Designers can further accelerate applications development with the help of the Processor Expert[™] tool, which is an award-winning rapid application development tool in the CodeWarrior tool suite.

For more information, please refer to the Freescale Development Tool Selector Guide (SG1011). Prices indicated are MSRP

** Subject to license agreement

For more information about the AC family, Learn More: please visit www.freescale.com/8-bit.

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