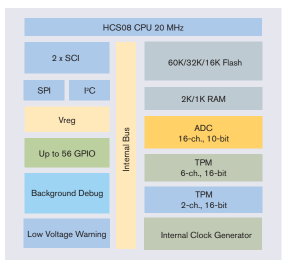
# MC9S08AW60/32/16

# **Target Applications**

- > Home appliances
- > Industrial control
- > Security systems
- > Motor control
- > Automotive body electronics

# Overview

Freescale Semiconductor's HCS08AW family of microcontrollers (MCUs) is part of the popular and rapidly growing HCS08 Family with advanced technology for high performance and additional enhancements, such as advanced on-chip development support. Using Freescale's industryleading 0.25 µs Flash, the MC9S08AW60/32/16 offers an upward migration path from Freescale's 68HC05 and 68HC08 architectures for applications that need enhanced peripherals and higher performance. Other features include enhanced low-voltage warning, two serial communications interfaces (SCIs), a serial peripheral interface (SPI), a 10-bit analog-to-digital converter (ADC), and eight programmable 16-bit timer channels with center-aligned pulse-width modulation (PWM) capability.



### Features

### 8-bit HCS08 CPU Core

- > High-performance CPU 20 MHz
  - 50 ns minimum instruction cycle time down to 2.7V @ 20 MHz bus
- 125 ns minimum instruction cycle time
- > C-optimized architecture with multiply and divide instructions
- > Optional power modes
  - Support for up to 32 interrupt/reset sources allows for greater software flexibility and optimization
  - Optional auto wake-up from Stop 2 or Stop 3 modes with internal timer typically requires only 300 nA additional current

### **On-Chip Debug Interface**

- > Single-wire background debug mode
- > On-chip trace buffer with nine flexible trigger modes and multiple hardware breakpoints
- > Nonintrusive emulation

### Benefits

- > Designed to provide the higher performance required of many 8-bit applications
- > 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 MCU functions at full operating voltage and frequency range with no limitations, as compared to traditional emulators
- > On-chip trigger and buffer hardware replaces an emulator's expensive bus state analyzer
- > Nonintrusive debugging through a single, dedicated pin helps eliminate the need and cost of cumbersome emulator cables
- > View and change internal registers and memory while running application

### Integrated Third-Generation Flash Memory

- > In-application reprogrammable
- Self-timed, fast programming
  Can program 8 bits in 20 µs
  - Fast Flash page erase
    20 ms (512 bytes)
- > 10K write/erase cycles minimum, 100K typical
- > 15-year minimum data retention, 100 years typical
- > Internal program/erase voltage generation
- > Fine Flash granularity—512B Flash erase/1B Flash program
- > Flexible block protection and enhanced security
- > Single power supply program/erase
- > Read/program/erase over full operation voltage and temperature

- > 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 development cycle or late into the manufacturing cycle and can make in-application upgrades in the field
- > Flash easily used for data EEPROM





# Internal Clock Generator

- > Programmable frequency-locked loop (FLL) generates 8 MHz to 40 MHz (for bus rates up to 20 MHz)
- > Post-FLL divider gives one of eight bus rate dividers
- > Trimmable with temperature and voltage compensation (<2 percent drift)</p>
- Provides multiple options for clock sources and in-application clock switching
  - 32 KHz to 16 MHz reference external crystal/resonator
  - Internal clock generator
  - External clock

### 10-bit Analog-to-Digital Converter (ADC)

- > 16-channel ADC
- > 2.5 µs, 10-bit single conversion time

### Timer with Eight Programmable Channels

- > 2-channel and 6-channel, 16-bit timer systems
- > Each channel programmable for:
  - Input capture, output compare or buffered pulse-width modulator (PWM)
- PWM can be edge- or center-aligned
- > 16-bit free-running or up/down (CPWM) count operation

# **Extensive Serial Communications**

- > Dual asynchronous SCIs
  - Flexible 13-bit module-based baud rate generators
  - Double-buffered receive and transmit
  - LIN compatible
- > Synchronous SPI
- Up to 5 Mbps
- > Inter-IC (I<sup>2</sup>C) bus
  - Multimaster operation
  - 256 clock options

### System Protection

- > Selectable low-voltage detect/reset
- > Enhanced low-voltage warning
- > COP watchdog timer

### Up to 56 Input/Output (I/O) Lines

- > Programmable pull-ups
- > High-current drivers
- > Eight keyboard interrupts
- > Controlled rise/fall times minimize noise

# Benefits

- > Designed to reduce board space and system costs by eliminating external components
- > Improved accuracy across temperature and voltage allows reliable serial communications with no external clock components
- > Improved flexibility when making choices between cost, precision, current draw and performance
- > Designed to eliminate noise due to external clock components
- > Fast, easy conversion from analog inputs such as temperature, pressure and fluid levels, to digital values
- > Robust specified operation
- > Asynchronous clock source can be used to run ADC in stop mode
- > Flexible, programmable timer system
- > Center-aligned PWMs are designed to allow noise minimization by distributing the edges of PWMs
- > Asynchronous communication between the MCU and a terminal, computer or a network of microcontrollers with accurate baud rate matching
- > High-speed synchronous communication between multiple MCUs or between MCU and serial peripherals
- > Designed to provide a simple, efficient method of data exchange between devices
- > All serial peripherals are available for use in parallel on all devices

> Designed to reduce system cost

> Designed to improve reliability by resetting the MCU in the event of code runaway or when voltage drops below trip point

> Designed to reduce system cost

> Designed to allow direct drive of LED and other circuits to eliminate external drivers and reduce system costs

Learn More: For more information about Freescale's products, visit www.freescale.com.

\*Price indicated is MSRP.

\*\*Subject to license agreement and registration.

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# **Cost-Effective Development Tools**

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

| MC9S08AW60 Demonstration<br>Board: ZIF Socket, built-in<br>USB-BDM, LEDs, serial port,<br>switches, acceleration sensor<br>and I/O header   |
|---|
| Universal HCS08/HCS12<br>in-circuit emulator, debugger<br>and Flash programmer;<br>USB-PC interface   |
| HC08/HCS08/HC12/HCS12<br>stand-alone Flash programmer<br>or in-circuit emulator, debugger,<br>Flash programmer; USB, serial<br>or Ethernet interface options  |
| CodeWarrior <sup>™</sup> Special Edition<br>for HC(S)08 MCUs; includes<br>IDE, linker, debugger, unlimited<br>assembler, Processor Expert <sup>™</sup><br>auto-code generator, full-chip<br>simulation and 16K C compiler |
|   |

# **Package Options**

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|----------------|---------|-----------------|
| Part Number    | Package | Temp. Range     |
| MC9S08AW60CPUE | 64 LQFP | -40°C to +85°C  |
| MC9S08AW32CPUE | 64 LQFP | -40°C to +85°C  |
| MC9S08AW16CPUE | 64 LQFP | -40°C to +85°C  |
| MC9S08AW60CFUE | 64 QFP  | -40°C to +85°C  |
| MC9S08AW32CFUE | 64 QFP  | -40°C to +85°C  |
| MC9S08AW16CFUE | 64 QFP  | -40°C to +85°C  |
| MC9S08AW60CFDE | 48 QFN  | -40°C to +85°C  |
| MC9S08AW32CFDE | 48 QFN  | -40°C to +85°C  |
| MC9S08AW16CFDE | 48 QFN  | -40°C to +85°C  |
| MC9S08AW60CFGE | 44 LQFP | -40°C to +85°C  |
| MC9S08AW32CFGE | 44 LQFP | -40°C to +85°C  |
| MC9S08AW16CFGE | 44 LQFP | -40°C to +85°C  |
| MC9S08AW60MPUE | 64 LQFP | -40°C to +125°C |
| MC9S08AW32MPUE | 64 LQFP | -40°C to +125°C |
| MC9S08AW16MPUE | 64 LQFP | -40°C to +125°C |
| MC9S08AW60MFUE | 64 QFP  | -40°C to +125°C |
| MC9S08AW32MFUE | 64 QFP  | -40°C to +125°C |
| MC9S08AW16MFUE | 64 QFP  | -40°C to +125°C |
| MC9S08AW60MFDE | 48 QFN  | -40°C to +125°C |
| MC9S08AW32MFDE | 48 QFN  | -40°C to +125°C |
| MC9S08AW16MFDE | 48 QFN  | -40°C to +125°C |
| MC9S08AW60MFGE | 44 LQFP | -40°C to +125°C |
| MC9S08AW32MFGE | 44 LQFP | -40°C to +125°C |
| MC9S08AW16MFGE | 44 LQFP | -40°C to +125°C |
|                |         |                 |

