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What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded - Microcontrollers</u>"

Details	
Product Status	Active
Core Processor	508
Core Size	8-Bit
Speed	40MHz
Connectivity	I ² C, LINbus, SCI, SPI
Peripherals	LVD, POR, PWM, WDT
Number of I/O	23
Program Memory Size	32KB (32K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	1K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 16x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	28-SOIC (0.295", 7.50mm Width)
Supplier Device Package	28-SOIC
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=mc9s08sh32mwl

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



8-bit Microcontrollers

MC9S08SH32/16

Features

8-bit HCS08 Central Processor Unit (CPU)

Fact sheet

Target Applications

- Personal care/handheld devices (i.e. blenders, blowdryers)
- AC-powered consumer goods
- Power tools
- Fire alarms
- Wireless sensor applications including simple media access controller (SMAC)
- Watchdog coprocessors
- Small appliances
- Secure boot coprocessors
- · Security systems

Overview

The MC9S08SH32/16 strengthens Freescale's entry-level 8-bit microcontroller portfolio by extending the advantages of the HCS08 core and peripherals to 5V. The highly integrated SH controllers are Freescale's low-pin-count S08s with 40 MHz ICS and includes an additional ganged output that can toggle multiple pins using one bit, allowing for higher current drive. The functionality is completed with strong analog capabilities, a complete set of serial modules, a temperature sensor and robust memory options ideal for general-purpose consumer and industrial applications in the 2.7V to 5.5V range.

MC9S08SH32/16 Block Diagram

HCS08 CPU				
32/16 KB Flash	On-Chip ICE (DBG)			
1024B RAM	BDC			
	12-ch., 10-bit ADC			
LVI	SCI			
СОР	SPI			
I ² C	Two 2-ch., 16-bit Timers			
Internal/External Oscillator	8-bit Modulo Timer w/Prescaler			
Internal Clock Source w/FLL	Up to 23 GPIO			
Temperature Sensor	Analog Comparator			
Up to 5V				

o-bit 110300 Celitiai F10Cessoi Ollit (CFO)		
Up to 40 MHz HCS08 CPU (20 MHz bus frequency) for 50 ns minimum instruction time	 Offering high performance up to 5V, ideal for industrial applications 	
HC08 instruction set with added BGND instruction	Backward object-code compatibility with 68HC08 and 68HC05 so existing code libraries can still be used Allows for efficient, compact module coding in assembly or C compiler	
Support for up to 32 interrupt/reset sources	Allows for software flexibility and optimization for real-time applications	
Integrated Third-Generation Flash Memory a	and RAM	
Embedded flash that is in-application reprogrammable over the full operating voltage and temperature range with a single power supply	Provides users a single solution for multiple platforms or a single platform that is field reprogrammable in virtually any environment Does not require additional pin or power supply for flash programming, simplifying the interface for in-line programming and allowing for more GPIO pins	
Extremely fast, byte-writable programming; as fast as 20 us/byte	Helps reduce production programming costs through ultra-fast programming, as well as lowering system power consumption due to shorter writes	
Up to 100,000 write/erase cycles at typical voltage and temperature (10k minimum write/erase); 100 years typical data retention (15 years minimum)	Allows electrically erasable programmable read-only memory (EEPROM) emulation, reducing system costs and board real estate	
Flexible Clock Options		
Internal clock source (ICS) module containing a frequency- locked loop (FLL) controlled by internal or external reference	Can eliminate the cost of all external clock components, reduce board space and increase system reliability	
Precision trimming of internal reference allows typical 0.1 percent resolution and +0.5 percent to -1 percent deviation over operating temperature and voltage	Provides one of the most accurate internal clock sources on the market for the money	
Internal reference can be trimmed from 31.25 kHz to 39.065 kHz, allowing for 16 MHz to 20 MHz FLL output	Can use trimming to adjust bus clocks for optimal serial communication baud rates and/or timer intervals	
Low-power oscillator module (XOSC) with software selectable crystal or ceramic resonator range, 31.25 kHz to 38.4 kHz or 1 MHz to 16 MHz, and supports external clock source input up to 40 MHz	 32 kHz oscillator provides low-power option for systems requiring time-keeping functionality (i.e., time and date) while in low-power modes 	
23 Bidirectional Input/Output (I/O) Lines; One	e Output-Only Line	
Outputs 10 mA each; 60 mA max for package	High-current I/O allows direct drive of LED and other circuits to virtually eliminate external drivers and reduce system costs	
Software selectable pull-ups on ports when used as input; internal pull-up on reset and interrupt request (IRQ) pin	Reduces customer system cost by eliminating need for external resistors	
Software selectable slew rate control and drive strength on ports when used as output	Can configure ports for slower slew rate and weaker drive to minimize noise emissions from the MCU	
8-pin keyboard interrupt module with software selectable polarity on edge or edge/level modes	Keyboard scan with programmable pull-ups/pull-downs virtually eliminate external glue logic when interfacing to simple keypads	
Ganged Output Option for PTB (5:2) and PTC	C (3:0)	
Allows single write to change state of multiple pins		
Drives up to 80 mA without risk of runaway code shorting		
Provides option to tie multiple pins from different ports to same control registers		
Safely drives multiple outputs		
Multiple Serial Communication Options		
Serial communications interface module with option for 13-bit break capabilities and double-buffered transmit and receive	All serial peripherals available for use in parallel on 16-pin devices	
Serial peripheral interface module and I ² C bus module		

Benefits





Features	Benefits	
Integrated Analog Peripherals		
16-ch., 10-bit analog-to-digital converter (ADC)	Easy interface to analog inputs, such as sensors	
 Automatic compare function, software programmable for greater than/equal to or less than conditions 	Used to set conversion complete and generate interrupt only when result matches condition	
Asynchronous clock source	Can be used to run ADC when MCU clocks are off, such as in STOP3 low-power mode	
Temperature sensor	Calculates temperature without any external components and saves an ADC input channel for other use	
Internal bandgap reference channel	Constant voltage source for calibrating ADC results requires no external components	
Hardware triggerable using the RTI counter	 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 level is reached 	
Low-power and high-speed options	 Flexible configuration to meet high-performance and low-power requirements 	
Analog comparator module (ACMP)		
Option to compare to internal reference	Requires only single pin for input signal	
Option to route comparator output directly to pin	Allows other components in system to see results of comparator with minimal delay	
 Output can be optionally routed to TPM module as input capture trigger 	Can be used for single slope ADC and resistance- capacitance (RC) time constant measurements	
Real-time-counter (RTC)		
 8-bit modulus counter with binary or decimal based prescaler 	 Free-running, on-chip, low-power oscillator (1 kHz) for cyclic wake-up without external components, runs in all MCU mode 	
 External clock source for prescise time base, time-of-day, calendar or task scheduling functions 		
Three Timer Modules		
Programmable 16-bit timer/PWM modules (TPM1 and TPM2)	Each channel can be independently programmable for input capture, output compare, buffered edge-aligned pulse width modulation (PWM) or buffered center-aligned PWM	
8-bit modulo timer module (MTIM) with 8-bit prescaler	Timer overflow interrupt can be enabled to generate periodic interrupts for time-based software loops	
System Protection		
Watchdog computer operating properly (COP) reset with option to run from dedicated 1 kHz internal clock source or bus clock	Resets device in instance of runaway or corrupted code, and independent clock source provides additional protection in case of loss of clock	
Low-voltage detection with reset or interrupt	Allows system to write/save important variables before voltage drops to low	
	Can hold device in reset until reliable voltage levels are reapplied to the part	
Illegal opcode detection with reset	Resets device in instance of runaway or corrupted code	
Flexible block protection	Secures code sections so that it cannot be accidentally secured by representations.	
	orrupted by runaway codeOption to protect various block sizes	
	Option to put bootloader code in protected space and clear flash for reprogramming	
Security feature for flash and RAM	Prevents unauthorized access to memory to protect a customer's valuable software IP	
Always-on power-on reset (POR) circuitry	Significantly reduces risk of code runaway due to brownout situations	
Background Debugging System and On-Chi with Real-Time Bus Capture	p In-Circuit Emulation (ICE)	
On-chip ICE	Provides single-wire debugging and emulation interface; eliminates need for expensive emulation tools Provides circuit emulation without the need for additional, expensive development hardware	

Cost-Effective Development Tools

DEMO9S08SH32

\$69*

Cost-effective demonstration board with potentiometer, LEDs, serial port and built-in USB-BDM cable for debugging and programming

M68CYCLONEPRO

\$499*

HC08/HCS08/HC12/HCS12 stand-alone flash programmer or in-circuit emulator, debugger, flash programmer; USB, serial or Ethernet interface options

USBMULTILINKBDM

\$99*

Universal HC08 in-circuit debugger and flash programmer; USB PC interface

CWS-H08-STDED-CX

Free**

CodeWarrior® Special Edition for Microcontrollers; includes integrated development environment (IDE), linker, debugger, unlimited assembler, Processor Expert™ auto-code generator, full-chip simulation and 16 KB C compiler

^{**}Subject to license agreement and registration.

Package Options				
Part Number	Package	Temp. Range		
MC9S08SH32CTG	16-pin TSSOP	-40°C to +85°C		
MC9S08SH32CTJ	20-pin TSSOP	-40°C to +85°C		
MC9S08SH32CWL	28-pin SOIC	-40°C to +85°C		
MC9S08SH32CTL	28-pin TSSOP	-40°C to +85°C		
MC9S08SH16CTG	16-pin TSSOP	-40°C to +85°C		
MC9S08SH16CTJ	20-pin TSSOP	-40°C to +85°C		
MC9S08SH16CWL	28-pin SOIC	-40°C to +85°C		
MC9S08SH16CTL	28-pin TSSOP	-40°C to +85°C		

Learn More:

For current information about Freescale products and documentation, please visit www.freescale.com/entry8.

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^{*}Prices indicated are MSRP.