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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	HCS12
Core Size	16-Bit
Speed	25MHz
Connectivity	I ² C, SCI, SPI
Peripherals	PWM, WDT
Number of I/O	59
Program Memory Size	128KB (128K x 8)
Program Memory Type	FLASH
EEPROM Size	2K x 8
RAM Size	4K x 8
Voltage - Supply (Vcc/Vdd)	2.35V ~ 5.25V
Data Converters	A/D 16x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	80-QFP
Supplier Device Package	80-QFP (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mc9s12a128cfue

Email: info@E-XFL.COM

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



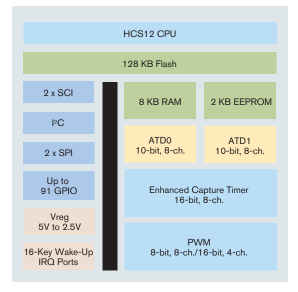
MC9S12A128

Target Applications

- > Instrumentation
- > Energy management
- > Industrial control
- > Robotics
- > Safety equipment
- > Security

Overview

Freescale Semiconductor's MC9S12A128 Flash microcontroller (MCU) is the next generation of the highly successful 68HC12 architecture. Using Freescale's industry-leading 0.25 µs Flash, the A128 is part of a pin-compatible family that scales from 32 KB to 512 KB of Flash memory. The MC9S12A128 provides an upward migration path from Freescale's 68HC08, 68HC11 and 68HC12 architectures for applications that need larger memory, more peripherals and higher performance.



Features	Benefits			
High-Performance 16-bit HCS12 CPU Core				
> 25 MHz bus operation at 5V for 40 ns minimum instruction cycle time	> Opcode compatible with the 68HC11 and 68HC12			
	> C-optimized architecture produces extremely compact code			
On-Chip Debug Interface				
 Dedicated serial debug interface On-chip breakpoints 	 Real-time in-circuit emulation and debug without expensive and cumbersome box emulators 			
	> Read/write memory and registers while running at full speed			
Integrated Third-Generation Flash Memory				
> In-application reprogrammable	> Flexibility to change code in the field			
> Self-timed, fast programming	> Efficient end-of-line programming			
 Fast Flash page erase—20 ms (512 bytes) 	> Total program time for 128 KB code is less than five seconds			
 Can program 16 bits in 20 μs while in burst mode 	> Reduces production programming cost through ultra-fast programming			
> 5V Flash program/erase/read	> No external high voltage or charge			
> Flash granularity—512 byte Flash erase/2 byte Flash program	pump required > Virtual EEPROM implementation, Flash array usable for EE extension			
> Two independently programmable Flash arrays	Can erase one array while executing code from another			
> Flexible block protection and security	from another			
2 KB Integrated EEPROM				
> Flexible protection scheme for protection against accidental program or erase	> Can erase 4 bytes at a time and program 2 bytes at a time for calibration, security,			
> EEPROM can be programmed in 46 μs	personality and diagnostic information			
10-bit Analog-to-Digital Converter (ADC)				
> Two, 8-channel ADCs	> Fast, easy conversion from analog inputs			
> 7 μs , 10-bit single conversion time, scan mode available	like position sensors, analog meters and photovoltaic cells to digital values for CPU processing			
	> Can effectively have 3.5 μs conversion time by sampling same signal with both ADCs			





Benefits Clock Generation Module with Phase-Lock Loop (PLL) > Clock monitor with limp home mode in case of > Reliable, robust operation no external clock > Provides high performance using low-cost > Programmable clock frequency with 1024 reference crystals options ranging from divide by 16 to multiply > Reduces generated noise by 64 form base oscillator > Reduces power consumption > Real-time interrupt > Easily able to implement real-time clock > Watchdog **Enhanced Capture Timer** > 8-channel, 16-bit with input capture, output > Flexible, programmable timer system compare and pulse accumulator > 16-bit modulus down counter 8-bit or 16-bit Pulse-Wide Modulation (PWM) > 8-channel, 8-bit or 4-channel, 16-bit PWM > Efficiently implement motor control, battery charging or digital-to-analog (DAC) functions > PWM supports center-aligned operation **Two Serial Communications Interfaces** > 8192 prescaler option > Asynchronous communication between the MCU and a terminal, computer or a network of MCUs Two Serial Peripheral Interfaces > 256 clock rate options > High-speed synchronous communication between multiple MCUs or between MCU and serial peripherals Inter IC (I2C) Bus > Provides a simple, efficient method of data exchange between devices > Minimizes the need for large numbers of connections between devices and eliminates the need for an address decoder Up to 91 Input/Output (I/O) Lines > Programmable pull-ups/pull-downs > Reduce system cost

Data Sheets	
S12DT128DGV2	MC9S12A128 Device Guide
S12DT128PIMV1	MC9S12A128 Port Integration Module Block Guide
S12ATD10B8CV2	HCS12 10-bit 8-channel Analog to Digital Block Guide
S12BDMV4	HCS12 Background Debug (BDM) Block Guide
S12BKVD1	HCS12 Breakpoint (BKP) Block Guide
S12CPUV2	HCS12 CPU Reference Manual
S12CRGV3	HCS12 Clock Reset Generator Block Guide
S12EETS2KV1	HCS12 2K EEPROM Block Guide
S12FTS128KV1	HCS12 128K Flash Block Guide
S12IICV2	HCS12 I ² C Block Guide
S12INTV1	HCS12 Interrupt (INT) Block Guide
S12MEBIV3	HCS12 Multiplexed External Bus Interface (MEBI) Block Guide
S12MMCV4	HCS12 Module Mapping Control (MMC) Block Guide
S12PWM8B8CV1	HCS12 8-bit 8-channel Pulse-Width Modulator Block Guide
S12SCIV2	HCS12 Serial Communications Interface Block Guide
S12SPIV2	HCS12 Serial Peripheral Interface Block Guide
S12TIM16B8CV1	HCS12 16-bit 8-channel Timer Block Guide
S12VREGV1	HCS12 Voltage Regulator Block Guide

Cost-Effective Development Tools

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

M68KIT912DP256 \$495

Evaluation kit for development and evaluation of HCS12 application code that includes the

M68EVB912DP256 and USBMULTILINKBDM

M68CYCLONEPRO \$499

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

interface options

USBMULTILINKBDM Universal HCS08/HCS12 in-circuit emulator, debugger, and Flash programmer; USB PC interface

CWX-H12-SE

Free

CodeWarrior™ Special Edition for HCS12 MCUs; includes integrated development environment (IDE), linker, debugger, unlimited assembler, Processor Expert™ auto-code generator, full-chip simulation and limited C compiler

Application Notes and Engineering Bulletins

AN2206	Security and Protection on the HCS12 Family
AN2213	Using Cosmic Software's M68HC12 Compiler for MC9S12DP256 Software Development
AN2216	MC9S12DP256 Software Development Using Metrowerks CodeWarrior™
AN2250	Audio Reproduction on HCS12 Microcontrollers
EB386	HCS12 D-Family Compatibility

> Able to tailor application for minimum EMC or

high current loads

Package Options Part Number Package Temp. Range MC9S12A128CFU 80 QFP -40°C to +85°C MC9S12A128CPV 112 LQFP -40°C to +85°C 80-Lead LQFP 112-Lead LQFP FU

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



> Dual drive capability