# icrocontrollers

# MC68HC908JB12

## Target Applications

- > PC peripherals (keyboard, mouse)
- > USB converters
- > RF wireless receivers

## > USB security keys for e-commerce

> Set-top box peripherals

# **Overview**

The MC68HC908JB12 is an upwardly compatible, versatile migration from Freescale Semiconductor's MC68HC908JB8 Universal Serial Bus (USB) microcontroller unit (MCU). The innovative design features an on-chip USB module for fast, reliable PC peripheral applications. An energy-saving, low-power solution, the MC68HC908JB12 is embedded with 12 KB of Freescale's second-generation Flash technology to enable in-system programmability.



### High-Performance 68HC08 CPU Core

- > 6 MHz bus operation at 4V to 5.5V operation for 167 ns minimum instruction cycle time
- > Efficient instruction set, including multiply and divide
- > 16 flexible addressing modes, including stack relative with 16-bit stack pointer
- > Fully static, low-voltage, low-power design with wait and stop modes

#### 12 KB Integrated Second-Generation Flash Memory

- > In-application reprogrammable
- > Extremely fast programming, encoding 64B in as fast as 32 µs per byte
- > Flash programming across the 68HC08 device's full operating supply voltage with no extra programming voltage
- > 10K write/erase cycles minimum over temperature
- > Flexible block protection and security

#### **USB 2.0 Specification Low-Speed Functions**

- > 1.5 Mbps data rate
- > On-chip 3.3V regulator
- Endpoint 0 with 8B transmit buffer and 8B receive buffer
- > Endpoint 1 with 8B transmit buffer
- > Endpoint 2 with 8B transmit buffer and 8B receive buffer

#### Two Programmable 16-bit Timers, Each with Two Channels

- > 167 ns resolution at 6 MHz bus
- > Free-running counter or modulo up-counter
- > External clock input option

#### Serial Communications Interface (SCI)

- > UART asynchronous communications system
- > Flexible baud rate generator
- > Double-buffered transmit and receive
- > Optional hardware parity checking and generation

- > Object code compatible with the 68HC05
- > Easy to learn and use architecture
- > C-optimized architecture provides compact code
- > Cost-effective programming changes and field software upgrades via in-application programmability and reprogrammability
- > Helps to reduce production programming costs through ultra-fast programming
- > Byte-writable for data as well as program memory
- > Protects code from unauthorized reading and guards against unintentional writing/erasing of user-programmable segments of code
- > Designed to serve as low-speed (LS) USB device, in accordance with Universal Serial Bus Specification Rev. 2.0 Low-Speed Functions
- > Integrated 3.3V regulator helps to reduce system cost
- > Each channel independently programmable for input capture, output compare or unbuffered pulse-width modulation (PWM)
- > Pairing timer channels designed for a buffered PWM function
- > Designed to enable asynchronous serial communications with peripheral devices





Features	Benefits	
Computer Operating Properly (COP) Watchdog Timer		
	> Issues reset in the event of runaway code	
Selectable Trip Point Low-Voltage Inhibit (LVI)		
	> Improves reliability by resetting the MCU when voltage drops below trip point	
	> Integration helps to reduce system cost	
Up to 21 Bidirectional Input/Output (I/O) Lines		
<ul> <li>&gt; 10 mA high-current drive for PS/2 connection on two pins (with USB module disabled)</li> <li>&gt; One dedicated I/O pin with 25 mA direct drive for infrared LED (32-pin package)</li> <li>&gt; Six dedicated I/O pins with 25 mA direct drive for infrared LED on two pins and 10 mA direct drive for normal LED on four pins (28-pin package)</li> <li>&gt; Keyboard scan with selectable interrupts on eight I/O pins</li> </ul>	<ul> <li>&gt; High current I/O designed to allow direct drive of LED and other circuits to eliminate external drivers and help to reduce system costs</li> <li>&gt; Keyboard scan with programmable pull-ups virtually eliminates external glue logic when interfacing to simple keypads</li> </ul>	

# **Application Notes**

AN2093	Creating Efficient C Code for the HC08
AN1219	M68HC08 Integer Math Routines
AN1218	HC05 to HC08 Optimization
AN1837	Non-Volatile Memory Technology Overview
AN1752	Data Structures for 8-bit MCUs
AN1705	Noise Reduction Techniques for Microcontroller-Based Systems

And many more-see our Web site at www.freescale.com/mcu.

## **Cost-Effective Development Tools**

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

FSICEKITJBJG \$2,495	Complete FSICE high-performance emulator kit; includes emulator module, cables, head adapters and programming adapters
M68EM08JBJG \$495	Emulation module for FSICE system
M68CYCLONEPRO \$499	HC08/HCS08/HC12/HCS12 stand-alone Flash programmer or in-circuit emulator, debugger, Flash programmer; USB, serial or Ethernet interface options
USBMULTILINK08 \$99	Universal HC08 in-circuit debugger and Flash programmer; USB PC interface
M68CPA08W1628T20 <i>\$14</i> 9	Programming adapter for MON08 cables and single MCU: 7.5 mm SOIC packages up to 28 pins, 5.3 mm SOIC packages up to 16 pins and TSSOP packages up to 20 pins
CWX-H08-SE Free	CodeWarrior <sup>™</sup> Special Edition for HC(S)08 MCUs; includes integrated development environment (IDE), linker, debugger, unlimited assembler, Processor Expert <sup>™</sup> auto-code generator, full-chip simulation and 16 KB C compiler

# Package Options

Part NumberPackageMC68HC908JB12JDW20 SOICMC68HC908JB12DW28 SOIC

PackageTemp. Range20 SOIC0°C to +70°C28 SOIC0°C to +70°C

20-Lead SOIC

28-Lead SOIC

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

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