# MC908QB8/4

# **Target Applications**

- > Discrete replacement
- > Appliances
- > Control systems
- > Home and industrial security systems
- > Fluorescent light ballasts
- > Electromechanical replacement
- > Motion control

# Overview

Freescale Semiconductor's MC908QB8/4 microcontrollers (MCUs) help reduce system cost by eliminating the need for external low-voltage inhibit (LVI), external drivers with high-current input/output (I/O) and external data EEPROM and help reduce programming cost with fast Flash programming. Other valuable features include a 10-bit analog-to-digital converter (ADC) and an internal clock oscillator. It helps maximize efficiency and speed time to market with the ability to change code in-application with Flash and free professional-quality development tools including a C compiler, simulator, assembler, linker, Flash programmer and auto-code generator, all specifically geared to function with Freescale's QY/QB lines of MCUs.

HC08 CPU		
4 KB/8 KB Flash	KBI	
256 B RAM		
COP	4-ch.,16-bit Timer	
LVI		
10 ch.,10-bit ADC	Up to 13 GPIO	
ESCI	SPI	

# High-Performance 68HC08 CPU Core

- > 8 MHz bus operation at 5V operation for 125 ns minimum instruction cycle time
- > 4 MHz bus operation at 3V operation for 250 ns minimum instruction cycle time
- > Efficient instruction set, including multiply and divide
- > 16 flexible addressing modes, including stack relative with 16-bit stack pointer

# **Integrated Second-Generation Flash Memory**

- > In-application reprogrammable
- > Extremely fast programming
  - As fast as 32 μs/byte
- > Flash easily used for data EEPROM
- 10K minimum write/erase cycles across temperature
- 100K typical
- Byte writeable
- No restrictions or special instructions to access data in Flash program memory
- > Flexible block protection and security

- > Easy to learn and use architecture
- > Object compatible with 68HC05
- > Allows for efficient, compact modular coding in assembly or C compiler
- > Cost-effective programming changes and field software upgrades via in-application programmability and reprogrammability
- > Virtually eliminates scrap, costly rework and cost of socket
- > The benefits of Flash at competitive one-time programmable (OTP) prices
- > Helps to reduce production programming costs through ultra-fast programming
- > Helps to reduce power and speed application when writing nonvolatile data is required
- > Virtually eliminates the need and cost for external serial data EEPROM
- > Easily performs table lookup and data manipulation without slow and cumbersome special table instructions
- > Helps to protect code from unauthorized reading
- > Guards against unintentional writing/erasing of user-programmable segments of code

# **Internal Clock Oscillator**

- > 3.2 MHz nominal bus frequency
- > ± 25 percent trimmable
- > ± 5 percent accurate to 125°C
- > ± 2 percent typical

- > Can eliminate the cost of all external clock components
- > Helps to reduce board space
- > Can eliminate electromagnetic interface (EMI) generated from external clocks
- > Allows option of external radio controller (RC), external clock or external crystal/resonator

# Up to 13 Bidirectional Input/Output (I/O) Lines

- > High-current drive
- > Programmable pull-ups/keyboard interrupt
- > High-current I/O allows direct drive of LED and other circuits to virtually eliminate external drivers and reduce system costs
- > Keyboard scan with programmable pull-ups virtually eliminates external glue logic when interfacing to simple keypads





Features	
10-bit Analog-to-Digital Converter (ADC)	
> Up to 10 channels	> Fast conversion in <10 μs
	> Easy interface to analog inputs, such as sensors
Four Programmable 16-bit Timer Channels	
<ul><li>&gt; 125 ns resolution at 8 MHz</li><li>&gt; Free-running counter or modulo up-counter</li></ul>	> Each channel independently programmable for input capture, output compare or unbuffered pulse-width modulation (PWM)
	> Pairing timer channels provides a buffered PWM function
System Protection	
<ul> <li>COP watchdog timer with autowake-up from stop capability</li> <li>Low-voltage inhibit with selectable trip points</li> </ul>	> Provides system protection in the event of runaway code by resetting the MCU to a known state
	> Helps to reduce power usage while automatically providing wake-up to check external sensors or perform periodic servicing
	> Designed to improve reliability by resetting the MCU when voltage drops below trip point
Enhanced Serial Communications Interface (ESC	CI)
> UART asynchronous communications system > Flexible baud rate generator	> Enables synchronous serial communications with peripheral devices
> Double buffered transmit and receive	> Allows full-duplex, asynchronous, NRZ serial
Optional hardware parity checking and generation	communication between the MCU and remote devices
Serial Peripheral Interface	
<ul> <li>Full-duplex 3-wire synchronous transfers</li> <li>Maximum master bit rate of 4 MHz for 8 MHz system clock</li> </ul>	> High-speed synchronous communication between multiple MCUs or between MCU and serial peripherals
	Cost effective social posinhous companies to

# **Application Notes**

AN2305 User Mode Monitor Access for MC68HC908QT/QY Series MCUs AN2317 Low-Cost Programming and Debugging Options for M68HC08 MCUs

# **Data Sheets**

MC68HC908QB8 Data Sheet for QB8/QB4/QY8

Package Options		
Part Number	Package	Temp. Range
MC908QB4CPE	16 DIP	-40°C to +85°C
MC908QB4VPE	16 DIP	-40°C to +105°C
MC908QB4MPE	16 DIP	-40°C to +125°C
MC908QB4CDWE	16 SOIC	-40°C to +85°C
MC908QB4VDWE	16 SOIC	-40°C to +105°C
MC908QB4MDWE	16 SOIC	-40°C to +125°C
MC908QB4CDTE	16 TSSOP	-40°C to +85°C
MC908QB4VDTE	16 TSSOP	-40°C to +105°C
MC908QB4MDTE	16 TSSOP	-40°C to +125°C
MC908QB8CPE	16 DIP	-40°C to +85°C
MC908QB8VPE	16 DIP	-40°C to +105°C
MC908QB8MPE	16 DIP	-40°C to +125°C
MC908QB8CDWE	16 SOIC	-40°C to +85°C
MC908QB8VDWE	16 SOIC	-40°C to +105°C
MC908QB8MDWE	16 SOIC	-40°C to +125°C
MC908QB8CDTE	16 TSSOP	-40°C to +85°C
MC908QB8VDTE	16 TSSOP	-40°C to +105°C
MC908QB8MDTE	16 TSSOP	-40°C to +125°C

# **Cost-Effective Development Tools**

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

DEMO908QB8	Cost-effective demonstration board with potentiometer, LEDs, serial port, LIN ports and built-in USB-MON08 cable
¢75	for debugging and programming with notantiameter LEDs, and a social part for debugging and programming

for debugging and programming with potentiometer, LEDs, and a serial port for debugging and programming

**FSICEKITQBLTY** Complete FSICE high-performance emulator kit; includes emulator module, cables, head adapters

> Cost-effective serial peripheral expansion to applications including EEPROM, high-precision analog-to-digital and digital-to-analog converters, and real-time clocks

\$1,695 and programming adapters

M68EML08QBLTY Emulation module for FSICE system \$495

M68CYCLONEPRO HC08/HCS08/HC12/HCS12 stand-alone Flash programmer or in-circuit emulator, debugger, Flash programmer;

USB, serial or Ethernet interface options

**USBMULTILINK08** Universal HC08 in-circuit debugger and Flash programmer; USB PC interface

M68CPA08W1628T20 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

Programming adapter for MON08 cables and single MCU: DIP packages up to 40 pins and SDIP packages M68CPA08P40B56

up to 56 pins

CWX-H08-SE CodeWarrior™ Special Edition for HC(S)08 MCUs; includes integrated development environment (IDE), linker, Free

debugger, unlimited assembler, Processor Expert™ auto-code generator, full-chip simulation and 16 KB C compiler

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



\$499

\$149

\$99