A FLASH MCU SOLUTION

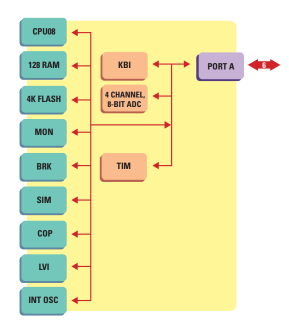
68HC908QT4

8-bit Microcontroller

TARGET APPLICATIONS

- · Discrete replacement
- Appliances
- Control systems
- Home and industrial security systems
- Fluorescent light ballasts
- · Electromechanical replacement

The 68HC908QT4 helps reduce system cost by eliminating the need for external low-voltage inhibit, external drivers with high-current I/O and external data EEPROM and helps reduce programming cost with Fast FLASH programming. Other valuable features include an analog-to-digital converter (ADC) and an internal clock oscillator. It helps maximize efficiency and speed time-to-market with the ability change code in-application with FLASH and free, professional-quality development tools including a QT/QY C compiler, simulator, assembler, linker, FLASH programmer and auto-code generator.







FEATURES

BENEFITS

HIGH-PERFORMANCE 68HC08 CPU CORE

- 8 MHz bus operation at 5V operation for 125 nsec minimum instruction cycle time
- 4 MHz bus operation at 3V operation for 250 nsec minimum instruction cycle time
- Efficient instruction set including multiply and divide
- 16 flexible addressing modes including stack relative with 16-bit stack pointer
- Easy-to-learn, easy-to-use architecture
- Object compatible with 68HC05
- Allows for efficient, compact modular coding in assembly or C

4K BYTES INTEGRATED SECOND-GENERATION FLASH MEMORY

- In-application reprogrammable
- Extremely fast programming
 - Up to 100x faster than most embedded FLASH (as fast as 32 μsec/byte)
- FLASH easily used for data EEPROM
 - 10K minimum write/erase cycles across temperature
 - Byte writeable
 - No restrictions or special instructions to access data in FLASH program memory
- · Flexible block protection and security

- 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 OTP prices
- Helps to reduce production programming costs through ultra-fast programming
- Helps to reduce power and speed application when writing non-volatile 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 erasing/writing of user-programmable segments of code

INTERNAL CLOCK OSCILLATOR

- 3.2 MHz nominal bus frequency
- +/- 25 percent trimmable
- +/- 5 percent accurate to 105°C
- Can eliminate the cost of all external clock components
- · Helps to reduce board space
- Can eliminate EMI generated from external clocks
- Allows option of external RC, external clock or external crystal/resonator

FLEXIBLE I/O

- Up to five bidirectional I/O and one input
- 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

A FLASH MCU SOLUTION

68HC908QT4

PART NUMBER	DESCRIPTION	RESALE
EASY-TO-ORDER I	DEVELOPMENT TOOL	KITS
KITMMEVS08QTQY (KITMMEVS08QTQY-E for Europe)	Cost-effective real-time, in-circuit emulator and debug kit. Includes MON08 Multilink.	\$1450
KITMMDS08QTQY (KITMMDS08QTQY-E for Europe)	High-performance real-time, in-circuit emulation and debug. Includes MON08 Multilink.	\$3950
INDIVIDUAL DEVE	LOPMENT TOOL COM	IPONENT

TS

CodeWarrior™ Development Studio Special Edition for HC08	CodeWarrior IDE, QT/QY C compiler, assembler, linker, debugger, full-chip simulation, FLASH programming and automatic C code generation for on-chip peripherals with Processor Expert™.	Free
M68DEM0908QT4 Demonstration Board	Evaluation board with tutorial, demonstration code and CodeWarrior	\$25
M68MULTILINK08 (M68MULTILINK08-EUR for Europe)	Fast in-circuit programming and debug. Utilizes HC08 monitor mode and on-chip breakpoint.	\$168
M68CYCLONE08 (M68CYCLONE08-EUR for Europe)	All capabilities of MON08 Multilink, plus functions as standalone programmer.	\$399
M68EML08QTQY	Emulation module daughter board	\$495
M68CBL05A	Low-noise flex cable	\$120
M68TA08QTP8	8-pin DIP and SOIC target head adapter	\$100
M68DIP8SOIC	8-pin DIP to SOIC adapter	\$50

FEATURES BENEFITS

8-BIT ANALOG-TO-DIGITAL CONVERTER

Four channels

- Fast conversion in 17 μsec
- Easy interface to analog inputs like sensors

TWO PROGRAMMABLE 16-BIT TIMER CHANNELS

- 125 nsec resolution at 8 MHz
- Free-running counter or modulo up-counter
- · Each channel independently programmable for input capture, output compare or unbuffered PWM
- Pairing timer channels provides a buffered PWM function

SYSTEM PROTECTION

- COP watchdog timer with auto-wakeup from STOP capability
- · Low-voltage inhibit with selectable trip points
- · 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 wakeup to check external sensors or perform periodic servicing
- Designed to improve reliability by resetting the MCU when voltage drops below trip point

TWO-CHANNEL 16-BIT TIMER

- 125 nsec resolution at 8 MHz bus
- Input capture, output capture or PWM
- Flexible channels independently programmable for capture, compare or PWM

APPLICATION NOTES/DATA SHEET

APPLICATION NOTES

- AN2317/D Low-Cost Programming and Debugging Options for M68HC08 MCUs

- AN2312/D QY4 Internal Oscillator Usage Notes
- AN2322/D Reprogramming the M68DEM0908QT4

8-Lead SOIC

DW

DATA SHEET

8-Lead DIP

ኬሐሐብ

Ρ

Data Sheet for QY4/QY2/QY1/QT4/QT2/QT1 MC68HC908QY4/D MC68HC908QY4SM/D Data Sheet Summary for QY4/QY2/QY1/QT4/QT2/QT1

PACKAGE OPTIONS**

PART NUMBER	PACKAGE	TEMPERATURE RANGE
MC68HC908QT4CP MC68HC908QT4CDW	8 DIP 8 SOIC	-40 to 85°C -40 to 85°C
OARABLE BAOKO	DACKACE	TEMPERATURE
SAMPLE PACKS	PACKAGE	RANGE



Motorola and the stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2002

⁶⁸HC908QT4PB/D REV 0

^{*} All prices are manufacturer's suggested resale for North America.

^{**} Contact your sales representative for extended temperature availability.