





## **PK-HC08QY4** User's Manual



Development Tools for the EmbeddedWorld



## PK-HC08QY4 Starter Kit for Freescale MC68HC908QY4

## **User's Manual**





#### We want your feedback!

SofTec Microsystems is always on the look-out for new ways to improve its Products and Services. For this reason feedback, comments, suggestions or criticisms, however small, are always welcome.

#### SofTec Microsystems

E-mail (general information): info@softecmicro.com E-mail (marketing department): marketing@softecmicro.com E-mail (technical support): support@softecmicro.com Web: http://www.softecmicro.com

#### Important

SofTec Microsystems reserves the right to make improvements to the PK Series of Starter Kits, their documentation and software routines, without notice. Information in this manual is intended to be accurate and reliable. However, SofTec Microsystems assumes no responsibility for its use; nor for any infringements of rights of third parties which may result from its use.

SOFTEC MICROSYSTEMS WILL NOT BE LIABLE FOR DAMAGES RESULTING FROM LOSS OF DATA, PROFITS, USE OF PRODUCTS, OR INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

#### Trademarks

Freescale™ and the Freescale logo are trademarks of Freescale Semiconductor, Inc.

Metrowerks and CodeWarrior are trademarks or registered trademarks of Metrowerks Corp.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation.

PC is a registered trademark of International Business Machines Corporation.

Other products and company names listed are trademarks or trade names of their respective companies.

Written by Paolo Xausa



## Contents

1. Overview	5
What is the PK-HC08QY4 Starter Kit?	5
What is the MON08 Interface?	6
PK-HC08QY4 Board Layout	7
CodeWarrior Integrated Development Environment	8
Recommended Reading	9
Software Upgrades	9
2. Getting Started	11
PK-HC08QY4 Components	11
Host System Requirements	11
Installing the Software	12
Installing Metrowerks CodeWarrior IDE	12
Installing SofTec Microsystems Additional Components	12
Installing the Hardware	13
Application Tutorial	13
Additional Examples	13
3. Hardware Features	19
Introduction	19
MCU Section	19
USB to MON08 Interface	20
Demo Section	21
Prototype Area	22
4. Debugging Features	23
Creating Your Own Application	23
Using the Project Wizard to Create Your Application Skeleton	23
Starting your first Debugging Session	23
Using Existing Projects with PK-HC08QY4	24
Limitations	25



#### Contents

Notes and Tips	26
Entering Debug Session with CodeWarrior	26
Halt Debugging Handling	26
Breakpoints and Swi Instruction	27
Interrupt Execution during Steps	27
Reading Peripheral Status	27
Internal RC Oscillator Calibration	27
DataBlaze Programming Utility	28
5. Troubleshooting	31
Common Problems and Solutions	31
Communication Can't Be Established with PK-HC08QY4	31
Stepping Execution is Slow	32
Communication Lost During Debugging	32
Getting Technical Support	32

## Appendix A. Electrical and Physical Specifications 33



## 1. Overview

## What is the PK-HC08QY4 Starter Kit?

The PK-HC08QY4 Starter Kit is an entry level tool which allows you to get started with the Freescale MC68HC08 family of low-cost, high-performance microcontrollers units (MCUs). The M68HC08 Family is a Complex Instruction Set Computer (CISC) with a Von Neumann architecture. All MCUs in the family use the enhanced M68HC08 central processor unit (CPU08) and are available with a variety of modules, memory sizes and types, and package types.

The main features of the MC68HC908QY4 microcontroller are:

- High-performance M68HC08 CPU core;
- 4096 bytes of FLASH memory;
- 128 bytes of RAM;
- 8 MHz internal bus operation at 5 V, 4 MHz at 3 V;
- 3.2 MHz internal oscillator;
- 4-channel, 8-bit analog-to-digital converter (ADC);
- 2-channel, 16-bit timer interface module (TIM).

The PK-HC08QY4 Starter Kit has been designed for the evaluation of the MC68HC908QY4 microcontroller and the debugging of small user applications.

The PK-HC08QY4 Starter Kit takes advantage of the Metrowerks' CodeWarrior Integrated Development Environment (which groups an Editor, Assembler, C Compiler and Debugger) and the Freescale's MON08 interface, which allows the download of the user application into the microcontroller FLASH memory.

Together with CodeWarrior, PK-HC08QY4 provides you with everything you need to write, compile, download, in-circuit emulate and debug user code. Full-speed program execution allows you to perform hardware and software testing in real time. PK-HC08QY4 is connected to the host PC through a USB port. A prototyping area allows you to wire your own small application.



#### 1. Overview

PK-HC08QY4 offers you the following benefits:

- Real-time code execution;
- In-circuit debugging;
- In-system programming and debugging through a MON08-compatible interface;
- Demo area with push-buttons, potentiometer and user LEDs;
- Prototyping area;
- Metrowerks CodeWarrior IDE (the same user interface of all Freescale tools), with editor, assembler, C compiler and debugger.

**Note:** the PK-HC08QY4 starter kit has been designed for evaluation purposes only. Even though it has full-feature debugging options, its main limitations are:

- The target microcontroller is fixed (soldered to the board).
- The target microcontroller runs only at 5 V.
- The data transfer rate (PC to target and target to PC) is slow. This results in high programming times.

For serious debugging, we suggest you to switch to the SofTec Microsystems inDART-HC08 Series of debugging/programming tools.

## What is the MON08 Interface?

The HC08's integrated MON08 interface allows you to update the content of FLASH program memory when the chip is already plugged on the application board. The MON08 interface can be implemented with a minimum number of added components and board area impact.

PK-HC08QY4 features a USB-to-MON08 circuitry which allows the host PC to communicate to the microcontroller through a standard USB cable.



### **PK-HC08QY4 Board Layout**

The PK-HC08QY4 board has the following hardware features:

- 1. A "USB to MON08 Interface" section. It contains the circuitry needed to electrically and logically translate MON08-like commands sent by the host PC through the USB cable to the MON08 interface of the microcontroller. The PK-HC08QY4 board is powered by the USB bus.
- 2. **A "Demo" section.** It features a RESET push-button, one user push-button, a potentiometer and eight user LEDs.
- A "MCU" section. It contains a soldered, 16-pin MC68HC908QY4 device (in SOIC package) with connectors to access the I/O pins of the microcontroller for expansion prototyping. A 28 MHz clock signal is provided (used to generate an internal bus frequency of 7 MHz).
- 4. **A "Prototype" section.** You can wire your own circuit here. The prototype section features both a standard, thru-hole area (for mounting traditional components) and a SMD area (for soldering SMD components in SOIC package).



#### 1. Overview



The PK-HC08QY4 Board

## **CodeWarrior Integrated Development Environment**

PK-HC08QY4 comes with a free version of CodeWarrior Development Studio for HC(S)08 Microcontrollers, Special Edition.

CodeWarrior Development Studio for HC(S)08 is a powerful and easy-to-use tool suite designed to increase your software development productivity. Its Integrated Development Environment (IDE) provides unrivaled features such as Processor Expert application design tool, full chip simulation, Data Visualization and project manager with templates to help you concentrate on the added value of your application.



The comprehensive, highly visual CodeWarrior Development Studio for Freescale HC(S)08 Microcontrollers enables you to build and deploy HC(S)08 systems quickly and easily. This tool suite provides the capabilities required by every engineer in the development cycle. from board bring-up to firmware development to final application development.

To use the Special Edition (4 KB code-size limited), you must have a valid license key. Without the license key the product will run in a 1 KB code-size limited demonstration mode.

To request the license key, please refer to Metrowerks website.

This documentation covers the basic setup and operation of the CodeWarrior IDE, but does not cover all of its functions. For further information, please refer to the CodeWarrior on-line help and on-line documentation provided.

## Recommended Reading

This documentation describes how to use PK-HC08QY4 together with Metrowerks CodeWarrior HC(S)08 IDE. Additional information can be found in the following documents:

- PK-HC08QY4 Schematic. .
- Metrowerks' Additional Documentation—Available from the CodeWarrior IDF. .
- CPU08 Central Processor Unit Reference Manual—Programming reference containing the description of the full HC08 instruction set.
- MC68HC908QT/QY Data Sheets. .

## Software Upgrades

The latest version of the PK-HC08QY4 system software is always available free of charge from our website: http://www.softecmicro.com. Metrowerks CodeWarrior upgrades can be found at http://www.metrowerks.com.





## 2. Getting Started

### **PK-HC08QY4** Components

The PK-HC08QY4 package includes the following items:

- 1. The PK-HC08QY4 evaluation board;
- 2. A USB cable;
- 3. The Metrowerks CodeWarrior HC(S)08 CD-ROM;
- 4. The SofTec Microsystems PK-HC08QY4 "System Software" CD-ROM;
- 5. A "QuickStart Tutorial" color poster;
- 6. This user's manual.

### **Host System Requirements**

The PK-HC08QY4 in-circuit debugger is controlled by an Integrated Development Environment running under Windows (CodeWarrior HC(S)08). The following hardware and software are required to run the CodeWarrior HC(S)08 user interface together with PK-HC08QY4:

- A 133-MHz (or higher) PC compatible system running Windows 98, Windows 2000 or Windows XP;
- 2. 128 MB of available system RAM plus 500 MB of available hard disk space;
- 3. A USB port;
- 4. CD-ROM drive for installation.



## Installing the Software

**Note:** before to connect the PK-HC08QY4 board to the PC, it is recommended that you install all of the required software first (see below), so that the PK-HC08QY4 USB driver will be automatically found by Windows when you connect the board.

PK-HC08QY4 requires that both Metrowerks CodeWarrior IDE and SofTec Microsystems PK-HC08QY4 additional components be installed in the host PC.

**Note:** Metrowerks CodeWarrior HC(S)08 IDE must be installed first. Please note that PK-HC08QY4 only works with CodeWarrior for HC(S)08 version 3.0 or above.

#### Installing Metrowerks CodeWarrior IDE

To install the CodeWarrior IDE insert the CodeWarrior CD-ROM into your computer's CD-ROM drive. A startup window will automatically appear. Follow the on-screen instructions.

#### Installing SofTec Microsystems Additional Components

The SofTec Microsystems additional components install all of the other required components to your hard drive. These components include:

- The PK-HC08QY4 USB driver;
- PK-HC08QY4 software plug-in for CodeWarrior HC(S)08;
- Examples;
- Documentation in PDF format.

To install the SofTec Microsystems additional components insert the SofTec Microsystems "System Software" CD-ROM into your computer's CD-ROM drive. A startup window will automatically appear. Choose "Install Instrument Software" from the main menu. A list of



available software will appear. Click on the **"PK-HC08 Series Additional Components"** option. Follow the on-screen instructions.

**Note:** if you are installing the PK-HC08QY4 additional components on Windows 2000 or Windows XP you must have logged in as Administrator.

## Installing the Hardware

The PK-HC08QY4 board is connected through a USB port to a host PC. Connection steps are listed below in the recommended flow order:

- 1. Install all the required system software as described in the previous section.
- 2. Insert one end of the USB cable into a free USB port.
- Insert the other end of the USB cable into the "USB" connector on the PK-HC08QY4 board. The green "POWER" LED on the instrument should turn on. Windows will automatically recognize the instrument and will load the appropriate USB driver.

**Note:** both Windows 2000 and Windows XP may issue a warning the first time PK-HC08QY4 is connected to the PC. This warning is related to the fact that the USB driver used by PK-HC08QY4 is not digitally signed by Microsoft, and Windows considers it to be potentially malfunctioning or dangerous for the system. However, you can safely ignore the warning, since every kind of compatibility/security test has been carried out by SofTec Microsystems.

## **Application Tutorial**

This section will provide a step-by-step guide on how to launch your first PK-HC08QY4 project and get started with the CodeWarrior HC(S)08 user interface.



#### 2. Getting Started

The sample application reads the position of the potentiometer (connected to the microcontroller's ADC peripheral) and displays this value on the LEDs.

2

To execute the sample application, follow the next steps:

- 1. Ensure that the PK-HC08QY4 board is connected to the PC (via the USB cable).
- 2. Verify that both the J5 and J4 jumpers (near the potentiometer and the LEDs) are inserted. This is the factory configuration, and indicates that both the potentiometer and the LEDs are connected to the lines of the microcontroller.
- 3. Start the CodeWarrior HC(S)08 IDE by selecting Start > Programs > Metrowerks CodeWarrior > CW08 > CodeWarrior IDE. The CodeWarrior HC(S)08 IDE will open.
- From the main menu, choose File > Open. Select the "adc.mcp" workspace file that is located under the "\Program Files\Metrowerks\CodeWarrior CW08\(CodeWarrior\_Examples)\HC08\SofTec Microsystems\PK-HC08QY4\C\Adc" directory. Click "Open". The following window will appear.

ADC.mcp	• 10 % <	۶ <b>ب</b>	× :
✓ File	Code	Data 🕅	é à
readme.txt	n/a	n/a	<b>M</b> ^
🖃 🔄 Sources	30	0	• =
main.c	30	0	• =
	166	9	• =
E D Pm	144	0	1
E Ch Dahuman Dairat Ela	146	21	· 3
Debugger Floject File	0	0	-
		-	

The Project Window

 The C code of this example is contained in the "main.c" file. Double click on it to open. The following window will appear.





2

The Example's Source Code

- From the main menu, choose Project > Debug. This will compile the source code, generate an executable file and download it to the PK-HC08QY4 board.
- 7. A new debugger environment will open.



#### 2. Getting Started

📕 True-Time Simulator & Real-Time Debugger 🛛 C: ध्रrogram Files\Metrowerks\CodeWarrior C\	W08_V3.0\(CodeWarrior_Examples)\HC08\SofTec 💻 🗖 🔀
File View Run inDART-HC08 Component Assembly Window Help	
S Source	Assembly
C:\Program Files\Metrowerks\Code\Varior CW08_V3.0\(Code\Varior_Examples)\HC08\\main.c Line: 22	_Startup
void main (void) (B EnableEnterrupts // Enables Global Interrupt CONFIGL = 0x01; // Disables COP CONFIGE = 0x49; // Enables external clock generator DOPB = 0x47; // Enables external clock generator DOPB = 0x21; // Enables ADC channel 1 ADSCN = 0x20; // Bus clock / 8 C	EEGG SEL         OxEEA6           EEGG DLA         OxEEA6           EEGO BIT         #0x02           EE22 DBE         **6           EE24 LDEK         #0x0000           EE27 DE         **6           EE39 JSR         OxEEA7           EE39 JSR         OxEEA7           Im Register         Im Control
D procedure	A 0 HC FF SP FF SR 68 Status VHINZC PC EESC
🖪 Data: 1 📃 🔍	Memory
StartORc         Auto         Symb         Global           IIIstartupData <pre>stc_END_SSTACK</pre> array[0] of unsigned char	0080         7F 2A 00 00 FF E0 00 00, *         Auto           0080         0.1 C FF FF FF E0 00 00, *         Model           0090         0.1 C FF FF FF FF FF FF FF FF            0090         FF FF FF FF FF FF FF FF            0090         FF FF FF FF FF FF FF FF            0040         FF FF FF EE 00 EE EE 67        g
Data: 2	Command
Stortup Auto Symb Local	done .\cmd\sofTec_postload.cmd Postload command file correctly executed. in>
For Help, press F1	MC68HC9080V4 done .\cmd\SofTec postload.cmd



- From the main menu, choose Run > Start/Continue. The program will be executed in real-time. By rotating the potentiometer on the PK-HC08QY4 board, you affect the results of the A/D conversion, and the value of each conversion is displayed on the LEDs.
- 9. From the main menu, choose **Run > Halt**. The program execution will stop. The next instruction to be executed is highlighted in the *Source* window.
- From the main menu, choose Run > Single Step. The instruction highlighted in the Source window will be executed, and the program execution will be stopped immediately after.



- 11. In the Source window, insert a breakpoint at the "PTB = ADR:" instruction in the main function. To insert the breakpoint, right-click on the "PTB = ADR:" line and, from the pop-up menu, select "Set Breakpoint".
- 12. Rotate the potentiometer slightly. Then, from the main menu, choose Run > Start/Continue. The application will restart from where it was previously stopped. The application will stop at the breakpoint location as soon as the next A/D conversion is done.
- 13. Issue a Single Step command (Run > Single Step). The new value of the A/D conversion will be displayed on the LEDs.

Congratulations! You have successfully completed this tutorial! You can continue to experiment with the CodeWarrior user interface and discover by yourself its potentialities. For an in-depth guide of all of the user interface features, select Help > CodeWarrior Help from the CodeWarrior HC(S)08 IDE's main menu.

### Additional Examples

Additional examples can be found under the "\Program Files\Metrowerks\CodeWarrior CW08\(CodeWarrior Examples)\HC08\SofTec Microsystems\PK-HC08QY4" directory.





## 3. Hardware Features

## Introduction

PK-HC08QY4 is an in-circuit debugger—it programs files into the MC68HC908QY4 microcontroller and offers debugging features like real-time code execution, stepping, and breakpoints. Its debugging features are achieved thanks to the microcontroller's integrated MON08 monitor module.

Contrariwise to traditional in-circuit emulation (where the target application is executed and emulated inside the emulator), PK-HC08QY4 uses the very same target microcontroller to carry on in-circuit execution. This means that all microcontroller's peripherals (timers, A/D converters, I/O pins, etc.) are not reconstructed or simulated by an external device, but are the very same target microcontroller's peripherals. Moreover, the PK-HC08QY4 debugging approach ensures that the target microcontroller's electrical characteristics (pull-ups, low-voltage operations, I/O thresholds, etc.) are 100% guaranteed.

## **MCU Section**

The "MCU" section contains the target microcontroller and the additional circuitry needed for the correct microcontroller startup. In detail:

- An MC68HC908QY4 microcontroller, together with all necessary filter capacitors.
- A jumper to select either an on-board generated 28 MHz oscillator frequency or an user provided clock signal (to be provided to the PTA5/OSC1 pin).
- A push-button in the "Demo" section is directly connected to the microcontroller's reset pin (PTA3/RST).
- All of the microcontroller's pins are available on the two connectors placed near the microcontroller.



## USB to MON08 Interface

This section contains the circuitry needed to electrically and logically translate MON08-like commands sent by the host PC through the USB cable to the MON08 interface of the microcontroller.

The USB interface is based on a Freescale MC68HC908JB16 microcontroller, which features an on-board, low-speed USB peripheral.

The USB bus provides the power supply for the board. To protect the USB bus against short circuits that may occur during experiments, the power supply circuitry features a 200 mA auto-restore fuse.

**Note:** even though USB specifications require low-speed devices to be used only with a captive or manufacturer-specific USB cable, we have decided to use a standard USB cable. We therefore recommend that you use the PK-HC08QY4 board with the USB cable provided or, if you use another USB cable, ensure that the cable length does not exceed 2 meters.



**Technical Note.** The MC68HC908QY device (like all devices of the HC08 family) features a monitor code which, through a serial communication line, allows the programming and the in-circuit debugging of the user application.

The monitor code is executed in "monitor mode"; the user application is executed is "user mode". To enter the monitor mode some microcontroller lines must be properly driven (for further details please refer to the microcontroller's data sheet).

The PK-HC08QY4 "USB to MON08 Interface" section groups the circuitry needed to generate the required signals to enter the monitor mode and to communicate with the host PC's USB port. In particular, to enter the monitor mode, the "USB to MON08 Interface" circuitry generates/handles the following signals:

- An high-level voltage signal (V<sub>TST</sub> = 8.2 V) on the PTA2/IRQ pin of the microcontroller;
- A reset signal on the PTA3/RST pin of the microcontroller;
- The PTA1 and PTA4 pins of the microcontroller are driven to the following levels: PTA1 = 1, PTA4 = 0;
- A power supply line to drive the V<sub>DD</sub> pin of the microcontroller to 0 V or 5 V;
- A single-wire, bidirectional serial communication line on the PTA0 pin of the microcontroller;
- A 28 MHz clock signal on the PTA5/OSC1 pin of the microcontroller (in order to communicate at a speed of about 27,000 baud over the serial communication line specified above).

All of the above signals are generated by the MC68HC908JB16 microcontroller through a USB interface.

## **Demo Section**

The "Demo" section groups push-buttons, a potentiometer, and user LEDs. In detail:

 Eight user LEDs, together with jumpers to connect them to/disconnect them from the microcontroller's Port B pins. All of the microcontroller I/O pins provide the required current to drive the low-current LEDs used by the starter kit, so no external transistors are needed.



#### 3. Hardware Features

- One user push-button, connected to the microcontroller's PTA4 pin. In order to read the status of this push-button, the microcontroller's internal pull-up must be enabled (through software) on this pin.
- One push-button connected to the microcontroller's rest pin (PTA3/RST).
- A potentiometer, together with a jumper to connect it to/disconnect it from the microcontroller's PTA1 pin.

## **Prototype Area**

The prototype section features both a standard, thru-hole area (for mounting traditional components) and a SMD area (for soldering SMD components in SOIC package).



## 4. Debugging Features

## **Creating Your Own Application**

### Using the Project Wizard to Create Your Application Skeleton

CodeWarrior HC(S)08 helps you get started with your own application by including a project wizard specific for HC08-based SofTec Microsystems boards. To create a new PK-HC08QY4 project:

- 1. From the main menu, select File > New.
- 2. A dialog box will appear. Select "HC(S)08 New Project Wizard".
- 3. Follow the Project Wizard steps, making sure you select the correct microcontroller derivative you are working with and that the "**SofTec Microsystems**" target connection is used.

#### Starting your first Debugging Session

The first time you enter a debugging session (by selecting **Project > Debug** from the CodeWarrior's main menu) the *MCU Configuration* dialog box will open, asking you to select the debugging hardware connected to the PC. Make sure that the hardware code is set to **"PK-HC08QY4"**.

Hardware Model HW code: PK-HC08QY4	OK
Device	
Communication Settings	1

The MCU Configuration Dialog Box



## Using Existing Projects with PK-HC08QY4

If your project has been targeted to an emulator/simulator other than PK-HC08QY4 and you wish to use PK-HC08QY4 as the debugger for your project, please do the following:

- 1. If your project has been created with a version of CodeWarrior less than 3.0, make sure that the "target" command line option specifies the GDI target interface. To do so:
  - a. Open your existing project's settings dialog box.
  - b. In the "Target Settings Panels" section, click on the "Build Extras" item.
  - c. If, in the debugger's argument edit box, the string "-target" appears, make sure that is set to "-target=GDI".
- CodeWarrior is interfaced to the PK-HC08QY4 engine through a so-called "GDI interface". From the CodeWarrior HC(S)08 debugger interface, select Component > Set Target and choose "HC08" as processor and "GDI Target Interface" as target interface.

iet Target		
Processor		
HC08	*	OK
Target Interface		
GDI Target Interface	•	Cancel
GDI Target Interface		
MONOS Target Interface		I
Motorola Motosil Target Interface		Help
P&E Target Interface		
Simulator Larget Interface		
Traceoz raigermenace		

The Set Target Dialog Box

 A dialog box will appear asking you to locate the GDI DLL file needed to interface with PK-HC08QY4. Select the inDART-HC08.dll file located into the \Program Files\Metrowerks\CodeWarrior CW08\prog\ directory (the PK-HC08QY4 board is based on the SofTec Microsystems' inDART debugging engine).

4



GDI Setup		
Communication		
GDI Driver DLL		
Path and name of the GDI DLL:		Browse
nDART_HC08.dl		
<b>F a b b</b>		
Show Protocol		
	OK	Cance

The GDI Setup Dialog Box

4. The *MCU Configuration* dialog box will appear allowing you to select the PK-HC08QY4 board as the hardware debugger.

Hardware Model		OK
HW code: PK-HC080Y4	•	Cancel
Device		
Device code:		
MC68HC908QY4	Ŧ	
Communication Settings	-1	

The MCU Configuration Dialog Box

5. On the CodeWarrior HC(S)08 debugger interface a new menu (**inDART-HC08**) will be created. From this menu, select **Load** and locate the object file your project is based on.

## Limitations

Some hardware and software limitations apply.



#### 4. Debugging Features

- The PTA0, PTA2, PTA3 and PTA5 pins of the microcontroller are reserved—in particular, the PTA0 bit in the DDRA Register must not be changed (must be left to input);
- The MON08 lines (PTA1 and PTA4) and the PTA3/RESET line have a 1 KOhm serial resistor;
- Since the IRQ/PTA2 line is reserved (and it is driven to V<sub>TST</sub>) the "bil" and "bih" Assembly instructions will result in no branch and always branch, respectively.
- The COP must be disabled at the beginning of the user code.
- The Break Module peripheral is reserved, and only one hardware breakpoint is available—however, you can insert a "swi" instruction into your code to generate a software breakpoint;
- The "Halt" debugging command (in the CodeWarrior IDE) will not work unless the IRQ interrupt is properly handled;
- 13 bytes of stack are wasted by the on-chip monitor—therefore the addresses from SP-13 to SP are reserved.

## **Notes and Tips**

### **Entering Debug Session with CodeWarrior**

When entering a debug session, the target microcontroller's FLASH memory is automatically erased, programmed with the user application, and the trimming value (if the trimming option is enabled) is automatically calculated and programmed.

### Halt Debugging Handling

The "**Halt**" debugging command (in the CodeWarrior IDE) will not work unless the IRQ interrupt is properly handled. In particular, the following precautions must be taken in the application's source code.

- 1. Global interrupts must be enabled (use the "cli" instruction);
- 2. The IRQEN bit in the CONFIG2 register must be set to 1;
- 3. The IRQ interrupt vector must be handled;

4



4. The IRQ handling routine must include the following code:

bil *	;	Waits for the IRQ signal to go high
swi	;	Jumps to monitor code
rti	;	Returns from interrupt

#### **Breakpoints and Swi Instruction**

The HC08's on-chip debug module only handles one hardware breakpoint. However, you can force the program execution to stop at other specific locations by inserting the "**swi**" Assembly instruction on your source code.

#### Interrupt Execution during Steps

When issuing stepping instructions and there are pending interrupts, the debugger will not step inside the interrupt handling routine, but the whole interrupt handling routine is executed. An exception is when you single step on an Assembly instruction which branches to itself: in this case, interrupts which may occur are not handled.

#### **Reading Peripheral Status**

Care must be taken when reading some peripheral's status/data registers, since a reading operations may cause the clearing of flags. This may happen when the *Memory* window or the *Data* window is open, since these windows read microcontroller's resources during refresh operations.

#### Internal RC Oscillator Calibration

The MC68HC908QY microcontroller features an internal, trimmerable RC oscillator working at 3.2 MHz. The MC68HC908QY microcontroller is factory pre-programmed with a default trimming value in a dedicated FLASH location (specified in the datasheet). However, due to the different real-world conditions of the user's system, it is always suggested to recalibrate the internal oscillator to reflect the actual working conditions.

The *Trimming Settings* dialog box allows you to enable/disable the trimming feature. If enabled, it is possible to specify whether to save the calculated trimmed value in the default location (the location suggested either by Freescale or SofTec Microsystems, restorable at

4



#### 4. Debugging Features

any moment via the **"Restore"** button) or into a different location (specified in the **"Flash Trimming Location"** parameter).

The calculation of the trimmed value and its writing to the specified address are carried out transparently when programming the device (or during download when debugging).

If you don't want to reserve a FLASH location for the calibration, but use it as "normal" memory instead, it is possible to disable the trimming feature and therefore free the trimming FLASH location for application purposes.

To open the *Trimming Settings* dialog box choose **inDART-HC08 > MCU Configuration > Communication Settings > Trimming Settings** from the CodeWarrior main menu, after entering a debugging session.

Disable Disable DisableTimming Disab				
Enable C Enable The instrument automatically calculates the timming value (based on the flequency specified below) and programs it into the timming location. Internal Bus Frequency: ELASH Trimming Location: FFC0 Enable Elaster	le 2isableTrimming The device's trimming location is user program may either use the for storing a user-calculated trimr	left free for the user location for program/ ming value.	program. The data storage or	Cancel
Internal Bus Frequency: 32/MHz ELASH Trimming Location: FFC0 Bestore	e Enable Trimming The instrument automatically cal the frequency specified below) a continer	culates the trimming and programs it into th	value (based on le trimming	
	Internal Bus Frequency: ELASH Trimming Location:	3.2MHz FFC0	▼ <u>R</u> estore	
		le jisable Trimming The drived i timming location in use program may either used them or storing a user-calculated them le jinable Trimming The instrument automotically calculated the frequency specified below) a coston. Internal Bus Frequency: ELASH Trimming Location:	le jirable Timming The drived i timming location is left fire for the user use program may either use the location for program or storing a user-calculated timming value. e jinable Timming The interacent automotically calculates the timming the frequency specified below) and programs it into the forecastor. JackHT interact automotically calculates the timming the frequency specified below) and programs it into the programs it into the program is a program it is a pr	le Sirabel finning The drived iniming location is left free for the user program. The use program may wither use the location for program/data storage or or storing a user-calculated timming value.

Trimming Settings Dialog Box

## **DataBlaze Programming Utility**

A full-featured programming utility (DataBlaze) is also provided with the PK-HC08QY4 Starter Kit. To start the DataBlaze utility select **Start > Programs > SofTec Microsystems > PK-HC08 Series > DataBlaze Programmer**.

DataBlaze offers the following advanced features:





- Memory editing;
- Blank check/erase/program/verify/read operations;
- Project handling;
- One-button, multiple-operations programming ("Auto" feature);
- Automatic trimming calibration;
- Serial numbering.

**Note:** due to the evaluation purposes of the PK-HC08QY4 starter kit (and therefore to the slow data transfer rate from the PC to the target and vice versa), the DataBlaze programming utility takes a long time to write to/read from the whole microcontroller memory. For serious debugging/programming, we suggest you to switch to the SofTec Microsystems inDART-HC08 Series of debugging/programming tools.

4



#### 4. Debugging Features



The DataBlaze User Interface

4





## 5. Troubleshooting

### **Common Problems and Solutions**

This section reports some common problems that may arise during general use.

#### Communication Can't Be Established with PK-HC08QY4

- 1. Make sure the PK-HC08QY4 starter kit is connected to the PC and powered on. PK-HC08QY4 is powered by the USB connection.
- 2. If you connected the PK-HC08QY4 board to the PC before installing the CodeWarrior user interface and the SofTec Microsystems Additional Components, the PK-HC08QY4 USB driver may not have been correctly installed on your system. Unplugging and replugging the USB cable is of no use, since Windows has marked the device as "disabled". As a consequence, CodeWarrior cannot communicate with the PK-HC08QY4 board.

To restore the USB driver (provided both CodeWarrior and SofTec Microsystems Additional components have been installed), perform the following steps under Windows XP:

- Plug the PK-HC08QY4 board to the PC.
- Open the Control Panel (Start > Settings > Control Panel).
- Open the "System" options.
- Select the "Hardware" tab.
- Click the "Device Manager" button.
- The "PK-HC08 Series Starter Kit" device will be shown with an exclamation mark next to it. Double click on this device.
- In the "General" tab, click the "Reinstall Driver" button. Follow the on-screen instructions.



#### 5. Troubleshooting

- Make sure you are working with the correct hardware model. To view/change the hardware model in use, choose inDART-HC08 > MCU Configuration from the CodeWarrior HC(S)08 debugger's main menu.
- 4. If the inDART-HC08 menu is not present in the CodeWarrior HC(S)08 debugger's main menu, this is because the target has not been recognized by CodeWarrior ("No link to Target" appears in the status bar). In this case, from the GDI menu, choose MCU Configuration and verify that the hardware code is set correctly.

#### **Stepping Execution is Slow**

When the *Memory* window is open, step commands may execute slower, since the *Memory* window contents need to be refreshed after every step.

### **Communication Lost During Debugging**

- Make sure that the target microcontroller's I/O bit corresponding to the PTA0 line (the MON08 line dedicated to the bidirectional communication) is set to input by your program.
- Make sure that your program works correctly. Among other things, your program must not access reserved memory locations.

## **Getting Technical Support**

Technical assistance is provided free to all customers. For technical assistance, documentation and information about products and services, please refer to your local SofTec Microsystems partner.

SofTec Microsystems offers its customers a free technical support service at *support@softecmicro.com*. Before getting in contact with us, we advise you to check that you are working with the latest version of the PK-HC08QY4 system software (upgrades are available free of charge at *http://www.softecmicro.com*). Additional resources can be found on our HC08 online discussion forum.



# Appendix A. Electrical and Physical Specifications

Operating Voltage	4.75 to 5.0 V DC (provided by the USB connection)
Power Consumption	200 mA (max)
Dimensions	137 x 86 x 15 mm
Weight	55 g
Operating Temperature	0 °C to 50 °C
Storage Temperature	-20 °C to 70 °C
Humidity	90% (without condensation)

Electrical and Physical Specifications





