

Getting Started with the Microcontroller Student Learning Kit (MCUSLK)

Using the MC9S12C32 MCU Development Module (CSM-12C32)

By **Eduardo Montañez**
Applications Engineering
Austin, Texas

By **Spencer Ruggles**
Axiom Manufacturing
Garland, Texas

Overview

This document will guide you through all the steps necessary to begin development on an HCS12 Family microcontroller unit (MCU) using your MCUSLK. The hardware setup section will walk you through configuring the MCU project board for use with the MC9S12C32 MCU development module (Axiom's CSM-12C32). The software setup section will assist you install the Metrowerks' CodeWarrior software and show you how to create, build, and debug your application. Refer to the MCU project board user guide, MC9S12C32 MCU development module user guide and Metrowerks' CodeWarrior documentation for details. A list of all related reference material is listed in the [Hardware References](#) and [Software References](#) sections.

Overview

Hardware References

For *Freescale's Microcontroller Student Learning Kit: Prototyping Environment for Education* product preview, refer to:

[MCU Student Learning Kit Product Preview](#)

For the *MCU Project Board: Prototyping Board with Microcontroller Interface* user guide, refer to:

[MCU Project Board User Guide](#)

For the *MC9S12C32 Development Module Board (CSM-12C32)* user guide, refer to:

[MC9S12C32 Development Module Board User Guide](#)

For more information on *Freescale Semiconductor's MC9S12C32 (16-bit) microcontroller*, refer to:

[MC9S12C32 Product Page](#)

[MC9S12C32 Device User Guide](#)

Software References

For more information on Metrowerks' CodeWarrior for HC(S)12 development tools, refer to:

[CodeWarrior for HC\(S\)12 Product Page \(Metrowerks Website\)](#)

[CodeWarrior for HC\(S\)12 Product Page \(Freescale Website\)](#)

[CodeWarrior for HC\(S\)12 Download Site \(Dev Tools + Special Edition License\)](#)

For instructional material about how to use Metrowerks' CodeWarrior development tools, refer to:

[CodeWarrior for HC\(S\)12 Documentation plus Newsgroup](#)

[CodeWarrior Development Tools Technical FAQs](#)

[AN2616: Getting Started with HCS08 and CodeWarrior Using C](#)

[AN2596: Using the HCS08 Family On-Chip Real-Time ICE with Metrowerks CodeWarrior Development Tools](#)

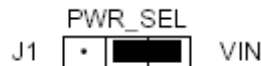
Hardware Setup

Unpack

1. Open the shipping carton and remove the contents. Verify that all packing list items have been received.
2. Inspect both the MCU project board and the MCU development module for any damage, which may have occurred during shipping. If damage is found, contact the manufacturer at support@axman.com for assistance.

Configuring the MCU Project Board

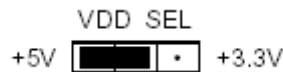
1. To begin, place the MCU project board on a flat sturdy surface. Ensure sufficient space is available around the project board to safely construct and test prototyped circuits.
2. Configure the PWR_SEL and option header, JP1. Install a jumper as shown below.



NOTE

The settings described in this document are for configuring the MCU project board in stand-alone mode. These settings are not appropriate for using the project board in conjunction with the NI-ELVIS system.

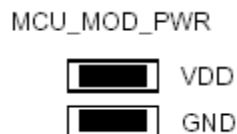
3. Configure the VDD_SEL option header, JP2. Install a jumper as shown below.



CAUTION

This option jumper selects the operating voltage level for the MCU development module. Select the proper operation voltage for the attached MCU development module.

4. Configure the MCU_MOD_PWR option header, JP3. Install jumpers as shown below.

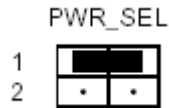


CAUTION

Install jumpers only as shown; otherwise, damage to the on-board voltage regulators will result.

Hardware Setup

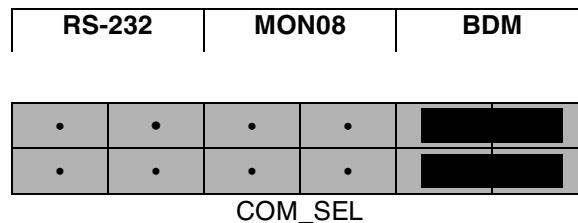
- Configure the MCU development module PWR_SEL option header. Install jumpers as shown.



- Configure the MCU development module USER option header. Install jumpers as shown below.



- Install the MCU development module in the MCU_PORT connector on the project board. Align pin 1 of the MCU development module with pin 1 of the MCU_PORT connector on the project board.
- Connect the serial cable to an available COM port on the host PC. Connect the other end of the serial cable to the COM port on the MCU project board.
- Connect the 6-pin ribbon cable from the BDM_OUT connector on the MCU project board to the BDM_PORT connector on the MCU development module. Make sure to align pin 1 on both BDM connectors with the red stripe on the 6-pin ribbon cable.
- For the BDM pod interface to program, erase, and debug the microcontroller on the MCU development module, configure the MCU project board COM_SEL option header, JP7 to the BDM position. Install jumpers as shown below.



CAUTION

Install jumpers in horizontal position as shown; otherwise, communication to the MCU development module will not work. If applying MON08 or RS-232 (not BDM) communication through the MCU project board, adjust COM_SEL option header appropriately.

- The remaining option-selection jumper settings should stay in default position.
- Plug the transformer into a standard 120-Vac wall outlet. Connect the transformer power cable to the VIN jack on the MCU project board.

CAUTION

Do not connect power to the MCU development module while the module is connected to the MCU project board.

- Verify that the +3.3V LED and +5V LED on the MCU project board are lit.

14. Verify that the PWR LED on the MCU development module is lit.
15. If the LEDs in steps 13 and 14 are not lit, make sure the jumper options are set as described in steps 2 through 6. Also, see the troubleshooting tips section in the MCU project board user guide.
16. The MCU project board and MCU development module is now ready for use.

Software Setup

To install and register CodeWarrior development tools for HC(S)12 MCUs onto a host PC, follow the instructions outlined in sections A and B of the quick start pamphlet found inside the *CodeWarrior Development Studio for Motorola HC(S)12 Microcontrollers: Special Edition* CD case. Make sure to request the special edition license when registering.¹ The special edition version of CodeWarrior is necessary for developing applications for the MC9S12C32 MCU development module.

NOTE

Periodically check the corresponding development tool product page for patches and updates. For questions on CodeWarrior development tools, contact support@metrowerks.com

Creating and Building a Project in CodeWarrior Environment

After properly installing and registering the CodeWarrior development tools as described in the [Software Setup](#) section, you can now begin to develop your application for a target microcontroller. This section will create and build a project under the CodeWarrior for HC(S)12 development tool platform.

NOTE

The instructions below are slightly different from the steps described in the quick start pamphlet included in the CodeWarrior for HC(S)12 development tools CD case. The instructions below are adjusted for the MCUSLK and MC9S12C32 development module.

1. Launch the CodeWarrior IDE

- a. Select: Start>Programs>Metrowerks CodeWarrior>CW12V3.1; a menu will appear
- b. Select: CodeWarrior IDE; IDE will start and a CodeWarrior window will appear

2. Create a new project

- a. From IDE main menu bar, select: File> New; a new window will appear (see [Figure 1](#))

1. Registering will email you instructions for how to acquire the special edition license. After you acquire the special edition license, place it in the root CodeWarrior directory. If you encounter problems with registration, you can acquire your special edition license online at <http://www.metrowerks.com/MW/Develop/Embedded/HC12/Downloads>.

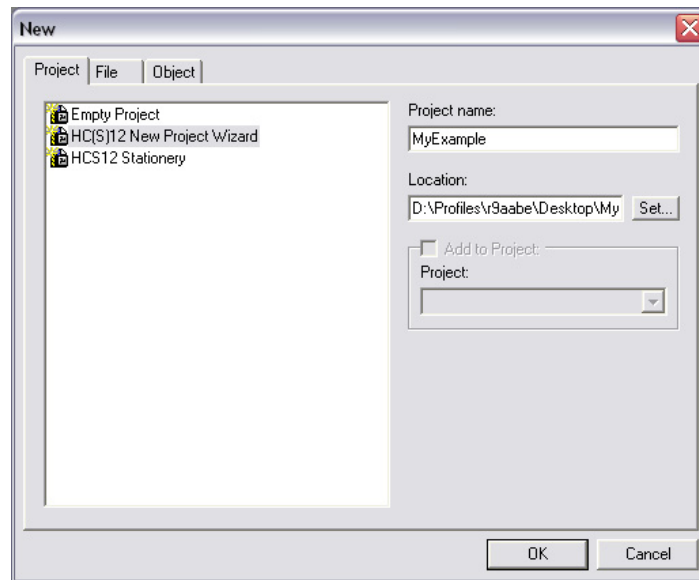


Figure 1. New Window

- b. Select: “HC(S)12 New Project Wizard”
- c. In the “Project name” text box, type the name you want to give the project (IDE automatically adds .mcp extension when it creates project)
- d. In the “Location” text box, set location where you want the project to be created
- e. Click “OK” — the first page of the new project wizard will appear (see [Figure 2a](#))

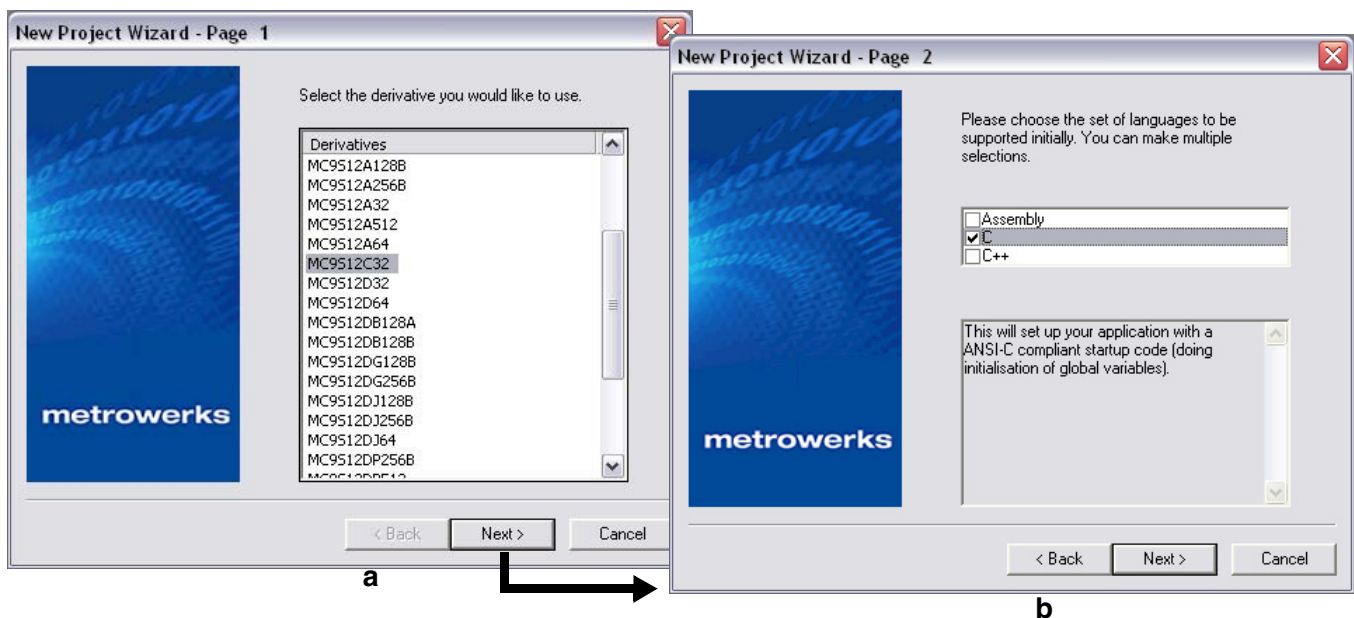


Figure 2. New Project Wizard — Page 1 and Page 2

- f. Select “MC9S12C32”
- g. Click “Next” — Page 2 of the new project wizard will appear (see [Figure 2b](#))
- h. Make sure “C” checkbox is marked (if using assembly or C++, mark the respective selection)
- i. Click “Next” — Page 3 of the new project wizard will appear (see [Figure 3a](#))

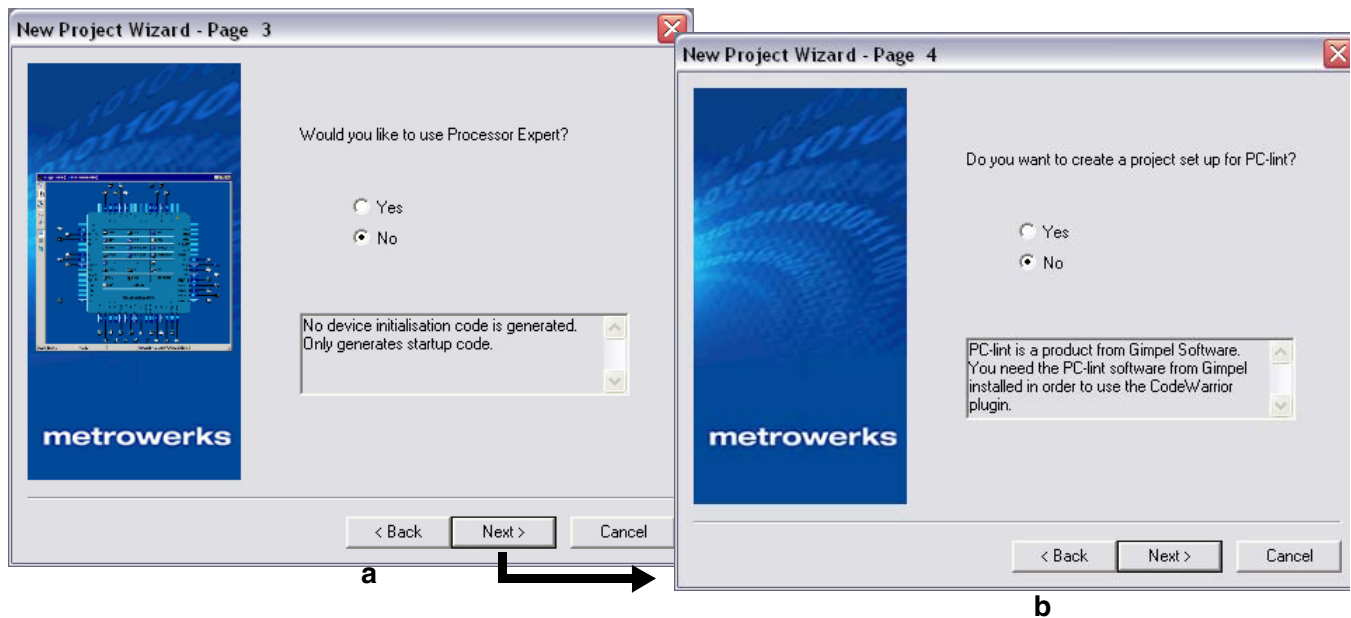


Figure 3. New Project Wizard — Page 3 and Page 4

- j. Select “No”, you do not want your project configured with Processor Expert
- k. Click “Next” — Page 4 of the new project wizard will appear (see [Figure 3b](#))
- l. Select “No”, you do not want your project configured to work with PC-lint
- m. Click “Next” — Page 5 of the new project wizard will appear (see [Figure 4a](#))

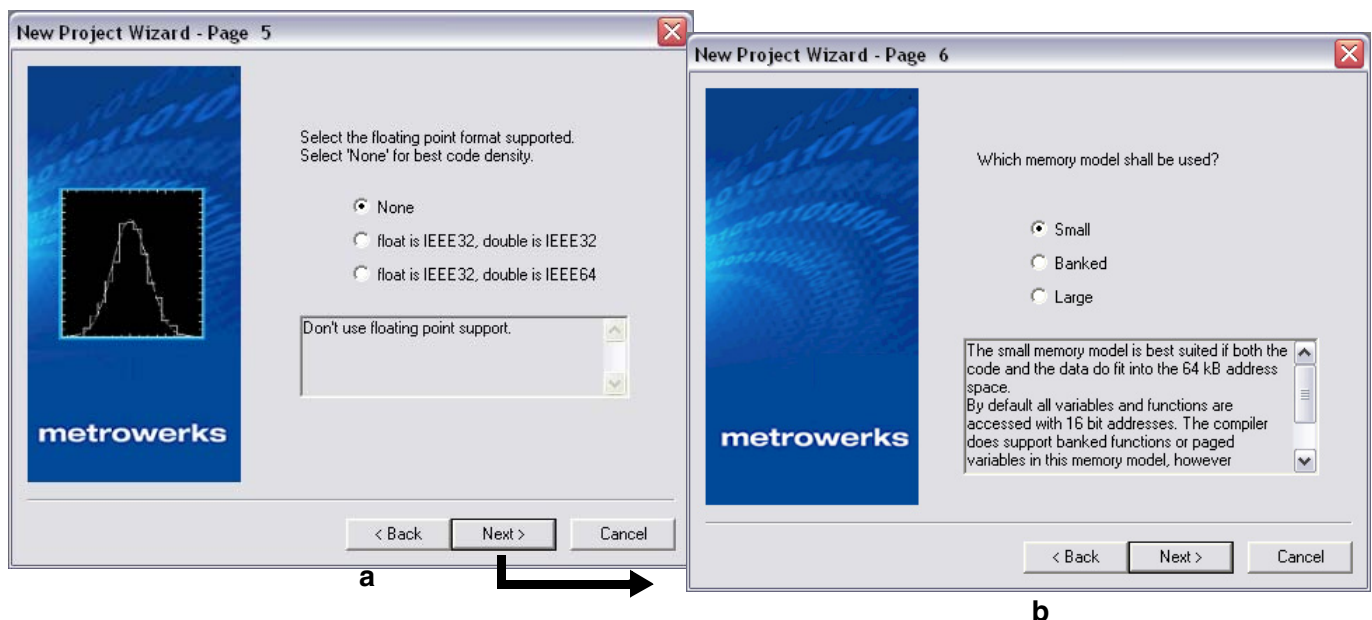


Figure 4. New Project Wizard — Page 5 and Page 6

- n. Select “None”, you do not want to specify a floating point format
- o. Click “Next” — Page 6 of the new project wizard will appear (see [Figure 4b](#))
- p. Select “Small” memory model
- q. Click “Next” — Page 7 of the new project wizard will appear (see [Figure 5](#))

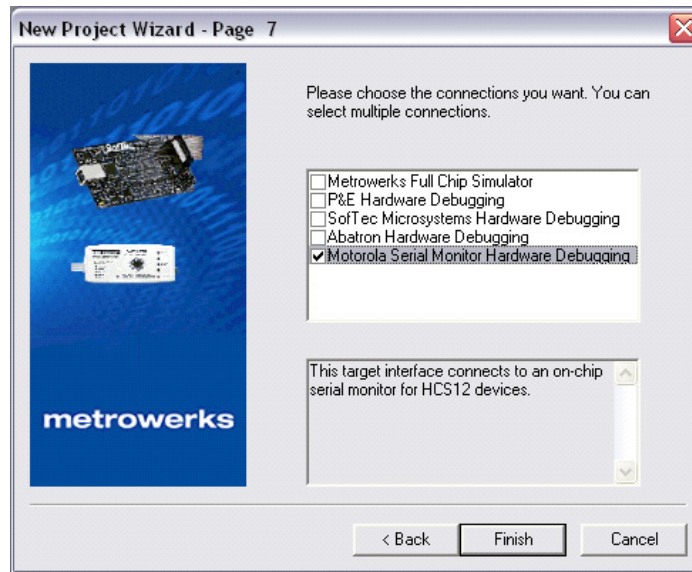


Figure 5. New Project Wizard — Page 7

- r. Page 7 allows you to specify connections that the project should be configured to support. Select “Motorola Serial Monitor Hardware Debugging”
- s. Click “Finish” — the wizard creates a new project based on information you specified. A project window will appear, docked at left side of main window (see [Figure 6](#))

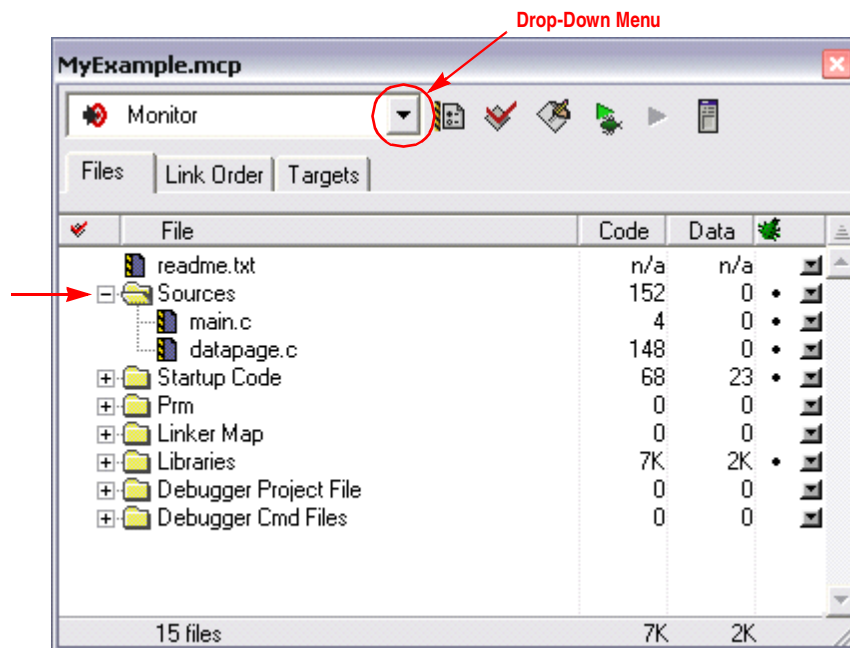


Figure 6. Project Window

NOTE

To undock the project window, double-click the docking handle (double gray lines at top of the project window). To re-dock window, right click in title bar of project window, and select “docked”.

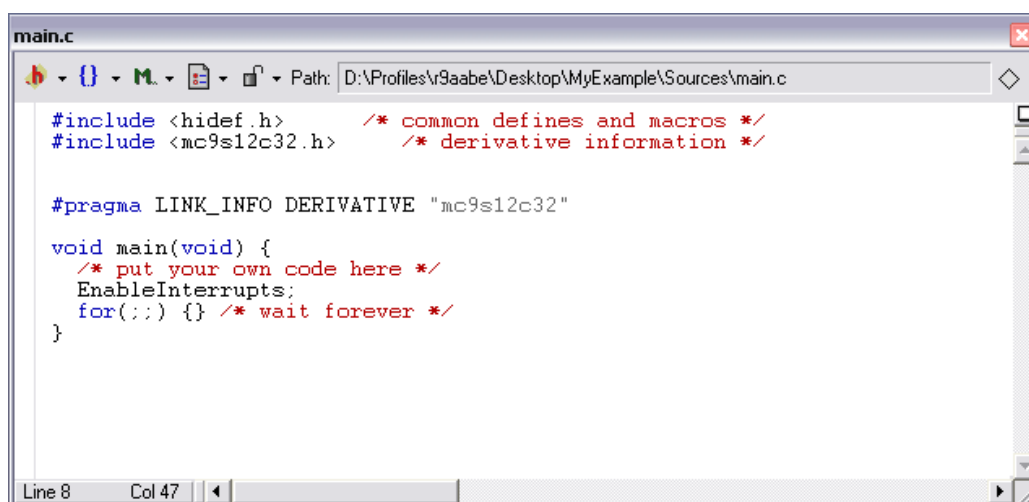
3. Select build target

Your project can contain multiple build targets. For this example, we use the monitor build target, which uses the BDM pod on the MCU project board. This BDM pod provides bidirectional communication between the microcontroller and the debugger. See step 9 of the [Configuring the MCU Project Board](#) section for how to connect the MCU and debugger.

- a. Click the drop-down menu of the project window (see [Figure 6](#))
- b. Select “Monitor”

4. Edit source code

- a. Click the “+” sign next to the “sources” folder to reveal files (see [Figure 6](#))
- b. Double-click the main.c file; an editor window will open and display the contents of main.c



```

main.c
D:\Profiles\vr9aabe\Desktop\MyExample\Sources\main.c
#include <hidef.h>      /* common defines and macros */
#include <mc9s12c32.h> /* derivative information */

#pragma LINK_INFO DERIVATIVE "mc9s12c32"

void main(void) {
    /* put your own code here */
    EnableInterrupts;
    for(;;) {} /* wait forever */
}
Line 8 Col 47

```

Figure 7. main.c in Editor Window

- c. Make changes to the contents of main.c file, if desired
- d. If you make changes to main.c, from IDE main menu bar, select File> Save

5. Add files (if appropriate)

- a. Highlight the “sources” folder
- b. From the IDE main menu bar, select “project”; a menu will appear
- c. Select “add files”; a dialog box will appear
- d. Navigate to that directory that contains the file you want to add
- e. Highlight the filename of the file you want to add to your project
- f. Click “open”; the “add files” dialog box will appear
- g. Check the checkbox for each build target to which the file applies
- h. Click “OK”; the “add files” dialog box closes. In the “project” window, the filename of added file will appear under the “sources” folder

6. Build project

- a. From IDE main menu bar, select “project”
- b. Select “make”; IDE builds (assembles, compiles, and links) project; error and warnings window will open and show error messages and warning messages, if appropriate

Debugging your Application

The following steps explain how to establish communication and upload your application software to the MC9S12C32 MCU development module (CSM-12C32). This will allow you to debug your application through Metrowerks' True-Time Simulator & Real-Time Debugger using the BDM pod interface on the MCU project board. The [Hardware Setup](#) and [Software Setup](#) sections must be completed before executing the steps in this section.

1. Reset the BDM pod connection by pressing the BDM RESET pushbutton (PB9) in the BDM pod area on the MCU project board
2. Start debugger
 - a. From the main menu bar in CodeWarrior IDE, select "project"
 - b. Select "debug"; Debugger window will open in monitor target

NOTE

If prompted by debugger with a monitor setup window, select the appropriate host PC COM port being used by the BDM pod and click "OK".

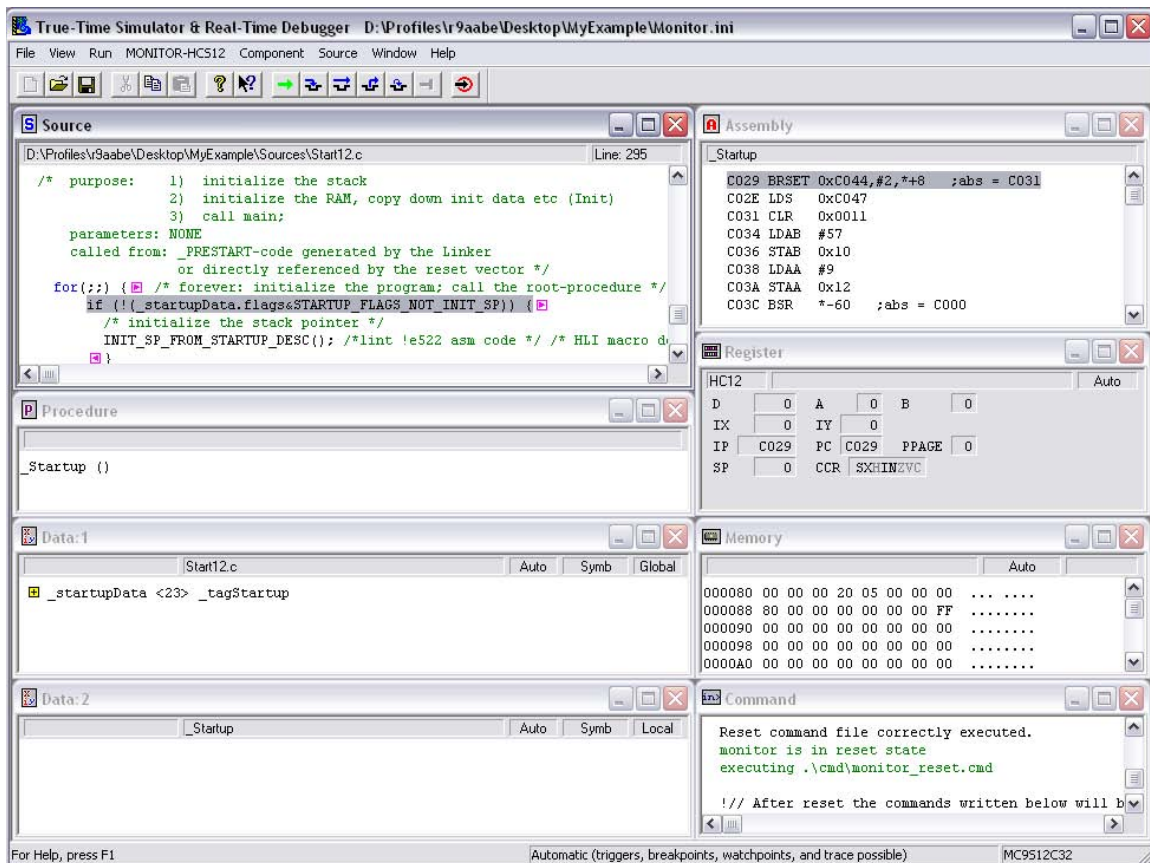



Figure 8. Debugger Window¹


1. For a description of debugger windows, see [Table 1](#)



Table 1. Debugger Windows

Window Name	Description
Source and Assembly	Display programmed application software in C and assembly programming languages, respectively
Register	Displays the MCU internal registers
Memory	Displays the active value at each memory address in the MCU internal memory map
Procedure	Displays the active procedure being evaluated
Data 1 and Data 2	Display any global or local variables in your application software and their active value
Command	Allows user control and logs commands executed






3. Reset the target by clicking on the reset target icon, .
4. Right-click on “source” window and select “open source file”; “Source files” menu will appear. To view between source files in your application software, select the appropriate file in the menu, then click “OK”
5. Right-click on executable line of source code in “source” window to set breakpoints or triggers in program code
6. Run application
 - a. From debugger main menu, select “run”; “Run” menu will appear
 - b. Select “Start/continue”; program will execute until encountering first breakpoint (if breakpoint is present); Command pane displays program status

NOTE

Alternatively, you can click on start/continue icon  in the debugger taskbar

7. Click start/continue icon, , to resume program code execution (if breakpoint occurred) or click halt icon, , to stop program execution

NOTE

The debugger taskbar includes other icons for debugging which allow single step , step over , step out , assembly step , and reset target  functions.

8. In the debugger window tool bar, select: File> Exit (to exit debugger)
9. In the IDE main window tool bar, select: File> Exit (to exit CodeWarrior IDE)

Congratulations! You have successfully developed a project using Metrowerks CodeWarrior development tools and your MCUSLK!

How to Reach Us:

USA/Europe/Locations not listed:

Freescale Semiconductor Literature Distribution
P.O. Box 5405, Denver, Colorado 80217
1-800-521-6274 or 480-768-2130

Japan:

Freescale Semiconductor Japan Ltd.
SPS, Technical Information Center
3-20-1, Minami-Azabu
Minato-ku
Tokyo 106-8573, Japan
81-3-3440-3569

Asia/Pacific:

Freescale Semiconductor H.K. Ltd.
2 Dai King Street
Tai Po Industrial Estate
Tai Po, N.T. Hong Kong
852-26668334

Learn More:

For more information about Freescale Semiconductor products, please visit <http://www.freescale.com>

Information in this document is provided solely to enable system and software implementers to use Freescale Semiconductor products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Freescale Semiconductor reserves the right to make changes without further notice to any products herein. Freescale Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Freescale Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Freescale Semiconductor does not convey any license under its patent rights nor the rights of others. Freescale Semiconductor products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Freescale Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use Freescale Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold Freescale Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Freescale Semiconductor was negligent regarding the design or manufacture of the part.

Freescale™ and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners.
© Freescale Semiconductor, Inc. 2004.