CodeWarrior™
Development Studio for
Freescale™ 56800/E
Digital Signal
Controllers:
MC56F8xxx/DSP5685x
Family Targeting
Manual



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Introduction

This manual explains how to use the CodeWarrior™ Integrated Development Environment (IDE) to develop code for the DSP56800E family of processors (MC56F8xxx and DSP5685x).

This chapter includes the following sections:

- CodeWarrior IDE
- Freescale 56800/E Digital Signal Controllers
- · References

CodeWarrior IDE

The CodeWarrior IDE consists of a project manager, a graphical user interface, compilers, linkers, a debugger, a source-code browser, and editing tools. You can edit, navigate, examine, compile, link, and debug code, within the one CodeWarrior environment. The CodeWarrior IDE lets you configure options for code generation, debugging, and navigation of your project.

Unlike command-line development tools, the CodeWarrior IDE organizes all files related to your project. You can see your project at a glance, so organization of your source-code files is easy. Navigation among those files is easy, too.

When you use the CodeWarrior IDE, there is no need for complicated build scripts of makefiles. To add files to your project or delete files from your project, you use your mouse and keyboard, instead of tediously editing a build script.

For any project, you can create and manage several configurations for use on different computer platforms. The platform on which you run the CodeWarrior IDE is called he host. From the host, you use the CodeWarrior IDE to develop code to target various platforms.

Note the two meanings of the term *target*:

- **Platform Target** The operating system, processor, or microcontroller from or on which your code will execute.
- **Build Target** The group of settings and files that determine what your code is, as well as control the process of compiling and linking.

The CodeWarrior IDE lets you specify multiple build targets. For example, a project can contain one build target for debugging and another build target optimized for a particular

operating system (platform target). These build targets can share files, even though each build target uses its own settings. After you debug the program, the only actions necessary to generate a final version are selecting the project's optimized build target and using a single Make command.

The CodeWarrior IDE's extensible architecture uses plug-in compilers and linkers to target various operating systems and microprocessors. For example, the IDE uses a GNU tool adapter for internal calls to DSP56800E development tools.

Most features of the CodeWarrior IDE apply to several hosts, languages, and build targets. However, each build target has its own unique features. This manual explains the features unique to the CodeWarriorTM Development Studio for 56800/E Digital Signal Controllers.

For comprehensive information about the CodeWarrior IDE, see the *CodeWarrior IDE User's Guide*.

NOTE For the very latest information on features, fixes, and other matters, see the *CodeWarrior Release Notes*. on the CodeWarrior IDE CD.

Freescale 56800/E Digital Signal Controllers

The Freescale 56800/E Digital Signal Controllers consist of two sub-families, which are named the DSP56F80x/DSP56F82x (DSP56800) and the MC56F8xxx/DSP5685x (DSP56800E). The DSP56800E is an enhanced version of the DSP56800.

The processors in the DSP56800 and DSP56800E sub-families are shown in <u>Table 1.1</u>. With this product the following Targeting Manuals are included:

- Code Warrior Development Studio for Freescale 56800/E Digital Signal Controllers: DSP56F80x/DSP56F82x Family Targeting Manual
- Code Warrior Development Studio for Freescale 56800/E Digital Signal Controllers: MC56F8xxx/DSP5685x Family Targeting Manual

NOTE Refer to the Targeting Manual specific to your processor.

Table 1.1 Supported DSP56800x Processors for CodeWarrior™ Development Studio for 56800/E Digital Signal Controllers

DSP56800	DSP56800E
DSP56F801 (60 MHz)	DSP56852
DSP56F801 (80 MHz)	DSP56853

Table 1.1 Supported DSP56800x Processors for CodeWarrior™ Development Studio for 56800/E Digital Signal Controllers (*continued*)

DSP56800	DSP56800E
DSP56F802	DSP56854
DSP56F803	DSP56855
DSP56F805	DSP56857
DSP56F807	DSP56858
DSP56F826	MC56F8006
DSP56F827	MC56F8011
	MC56F8013
	MC56F8014
	MC56F8023
	MC56F8025
	MC56F8036
	MC56F8037
	MC56F8122
	MC56F8123
	MC56F8145
	MC56F8146
	MC56F8147
	MC56F8155
	MC56F8156
	MC56F8157
	MC56F8165
	MC56F8166
	MC56F8167
	MC56F8245

Table 1.1 Supported DSP56800x Processors for CodeWarrior™ Development Studio for 56800/E Digital Signal Controllers (*continued*)

DSP56800	DSP56800E
	MC56F8246
	MC56F8247
	MC56F8255
	MC56F8256
	MC56F8257
	MC56F8322
	MC56F8323
	MC56F8335
	MC56F8345
	MC56F8347
	MC56F8355
	MC56F8356
	MC56F8357
	MC56F8365
	MC56F8366
	MC56F8367

References

- Your CodeWarrior IDE includes these manuals:
 - CodeWarrior™ IDE User's Guide
 - CodeWarrior[™] Development Studio IDE 5.9 Windows[®] Automation Guide
 - CodeWarrior™ Development Studio for Freescale 56800/E Digital Signal Controllers: DSP56F80x/DSP56F82x Family Targeting Manual
 - CodeWarrior™ Development Studio for Freescale 56800/E Digital Signal Controllers: MC56F8xxx/DSP5685x Family Targeting Manual

- CodeWarrior™ Builds Tools Reference for Freescale 56800/E Digital Signal Controllers
- CodeWarrior™ Development Studio IDE 5.5 User's Guide Profiler Supplement
- CodeWarrior[™] Development Studio for Freescale[™] DSP56800x Embedded Systems Assembler Manual
- Codewarrior[™] USB TAP Users Guide
- Freescale[™] 56800 Family IEEE 754 Compliant Floating-Point Library User Manual
- FreescaleTM 56800E Family IEEE 754 Compliant Floating-Point Library User Manual
- CodeWarrior[™] Development Studio HTI Host Target Interface (for Once[™]/ JTAG Communication) User's Manual
- DSP56800 to DSP56800E Porting Guide, Freescale Semiconductors, Inc.
- 56F807 to 56F8300/56F8100 Porting User Guide, Freescale Semiconductors Inc.
- To learn more about the DSP56800E processor, refer to the Freescale manual, DSP56800E Family Manual.
- To learn more about the DSP56800 processor, refer to the following manuals:
 - DSP56800 Family Manual. Freescale Semiconductors, Inc.
 - DSP56F801 Hardware User Manual. Freescale Semiconductors, Inc.
 - DSP56F803 Hardware User Manual. Freescale Semiconductors, Inc.
 - DSP56F805 Hardware User Manual. Freescale Semiconductors, Inc.
 - DSP56F807 Hardware User Manual. Freescale Semiconductors, Inc.
 - DSP56F826 Hardware User Manual. Freescale Semiconductors, Inc.
 - DSP56F827 Hardware User Manual. Freescale Semiconductors, Inc.
- For more information on the various command converters supported by the CodeWarriorTM Development Studio for 56800/E Digital Signal Controllers (DSP56F80x/DSP56F82x), refer to the following manuals:
 - Suite56TM Ethernet Command Converter User's Manual, Freescale Semiconductors, Inc.
 - Suite56TM PCI Command Converter User's Manual, Freescale Semiconductors, Inc.
 - Suite56TM Parallel Port Command Converter User's Manual, Freescale Semiconductors, Inc.

To download electronic copies of these manuals or order printed versions, visit:

http://www.freescale.com/

Introduction

References

Getting Started

This chapter explains the setup and installation for the CodeWarriorTM IDE, including hardware connections and communications protocols.

This chapter includes these sections:

- System Requirements
- · Creating Project
- Creating Project

System Requirements

<u>Table 2.1</u> lists system requirements for installing and using the CodeWarrior IDE for DSP56800E.

Table 2.1 Requirements for CodeWarrior IDE

Category	Requirement	
Host Computer Hardware	PC or compatible host computer with 1.0-GHz Pentium®-compatible processor, 1 GB RAM, 2 gigabytes RAM minimum strongly recommended for systems running Windows Vista™ Business operating system, and a CD-ROM drive	
Operating System	Microsoft® Windows® XP, or Windows Vista™ Operating Systems	
Hard Drive	2.0 gigabytes of free space, plus space for user projects and source code	
DSP56800E	56800E EVM or custom 56800E development board, with JTAG header	

Creating Project

To test software installation, create a sample project. Follow these steps:

Select Start > Freescale CodeWarrior > CW for DSC56800 R8.x > CodeWarrior IDE. The IDE starts; the main window appears.

To create a DSP56800x project use either the:

- DSP56800x EABI Stationery
- DSp56800x EVM Examples Stationery
- DSP56800x New Project Wizard
- Processor Expert Examples Stationery
- Processor Expert Stationery

To create a new project with the DSP56800x new project wizard, see the sub-section <u>Creating New Project with DSP56800x New Project Wizard</u>

To create a new project with the DSP56800x EABI stationery, see the sub-section Creating New Project with DSP56800x EABI Stationery

Creating New Project with DSP56800x New Project Wizard

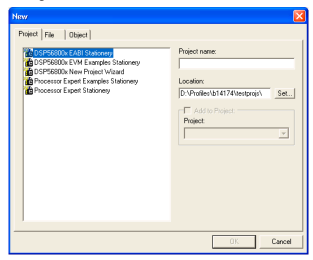
In this section of the tutorial, you work with the CodeWarrior IDE to create a project with the DSP56800x New Project Wizard.

To create a project:

1. From the menu bar of the **Freescale CodeWarrior** window, select **File > New**.

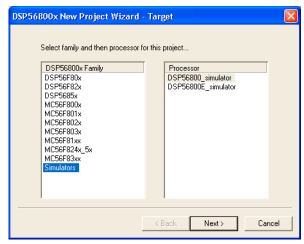
The **New** dialog box (Figure 2.1) appears.

Figure 2.1 New Dialog Box



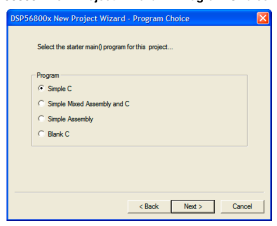
- 2. Select DSP56800x New Project Wizard.
- 3. In the **Project Name** text box, type the project name. For example, the_project.
- 4. In the **Location** text box, type the location where you want to save this project or choose the default location.
- 5. Click **OK**. The **DSP56800x New Project Wizard Target** dialog box (<u>Figure 2.2</u>) appears.

Figure 2.2 DSP56800x New Project Wizard — Target Dialog Box



- 6. Select the family and processor
 - a. Select the family, such as Simulators, from the DSP56800x Family list.
 - Select the processor or simulator, such as DSP56800E_simulator, from the Processor list.
- Click Next. The DSP56800x New Project Wizard Program Choice dialog box (Figure 2.3) appears.

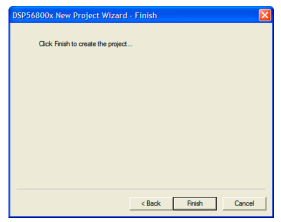
Figure 2.3 DSP56800x New Project Wizard — Program Choice Dialog Box



8. Select the example main() program for this project, such as Simple C.

 Click Next. The DSP56800x New Project Wizard — Finish dialog box (Figure 2.4) appears.

Figure 2.4 DSP56800x New Project Wizard — Finish Dialog Box



10. Click **Finish** to create the new project.

NOTE For more details of the DSP56800x new project wizard, see Appendix B.

This completes project creation. You are ready to edit project contents, according to the optional steps below.

- NOTE Stationery projects include source files that are placeholders for your own files. If a placeholder file has the same name as your file (such as main.c), you must replace the placeholder file with your source file.
- 11. (Optional) Remove files from the project.
 - a. In the project window, select (highlight) the files.
 - b. Press the **Delete** key (or right-click the filename, then select Remove from the context menu). A CodeWarrior dialog box appears. Select OK and the filenames disappear.
- 12. (Optional) Add source files to the project.
 - a. Method 1: From the main-window menu bar, select Project > Add Files. Then use the Select files to add dialog box to specify the files.
 - Method 2: Drag files from the desktop or Windows Explorer to the project window.
- 13. (Optional) Edit code in the source files.

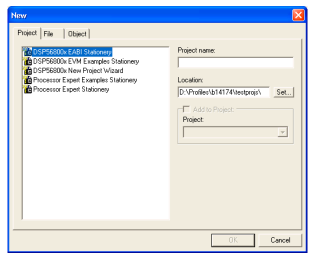
- a. Double-click the filename in the project window (or select the filename, then press the Enter key).
- b. The IDE opens the file in the editor window; you are ready to edit file contents.

Creating New Project with DSP56800x EABI Stationery

To create a sample project, perform these steps:

1. From the menu bar, select **File > New**. The **New** window (<u>Figure 2.5</u>) appears.

Figure 2.5 New Window

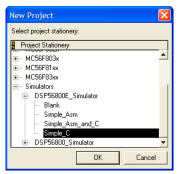


- 2. Specify a new DSP56800E project named NewProj1.
 - a. If necessary, click the **Project** tab to move the Project page to the front of the window.
 - b. From the project list, select DSP56800x EABI Stationery.

NOTE Stationery is a set of project templates, including libraries and place-holders for source code. Using stationery is the quickest way to create a new project.

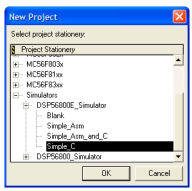
- c. In the Project name text box, type: NewProj1. (When you save this project, the IDE automatically will add the .mcp extension to its filename.)
- 3. In the **New** window, click the OK button. The **New Project** window (Figure 2.6) appears, listing board-specific project stationery.

Figure 2.6 New Project Window



- 4. Select the simulator C stationery target.
 - a. Click the expand control (+) for the DSP56800E Simulator. The tree expands to show stationery selections.
 - b. Select Simple_C. (<u>Figure 2.7</u> shows this selection.)

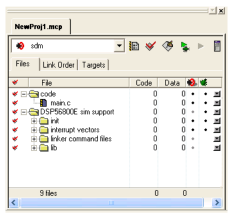
Figure 2.7 Simulator Simple C Selection



NOTE Select a simulator target if your system is not connected to a development board. If you do have a development board, your target selection must correspond to the board's processor.

c. Click **OK**. A project window opens, listing the folders for project NewProj1.mcp. Figure 2.8 shows this project window docked in the IDE main window.

Figure 2.8 Project Window (Docked)



NOTE The IDE has the same functionality whether subordinate windows (such as the project window) are docked, floating, or child.

To undock the project window, right-click its title tab, then select Floating or Child from the context menu. To dock a floating window, right-click its title bar, then select Docked from the context menu.

- 5. This completes project creation. You are ready to edit project contents, according to the optional steps below.
- NOTE Stationery projects include source files that are placeholders for your own files. If a placeholder file has the same name as your file (such as main.c), you must remove the placeholder file before adding your source file.
- 6. (Optional) Remove files from the project.
 - a. In the project window, select (highlight) the files.
 - b. Press the **Delete** key (or right-click the filename, then select Remove from the context menu). A CodeWarrior dialog box appears. Select OK and the filenames disappear.
- 7. (Optional) Add source files to the project.
 - a. Method 1: From the main-window menu bar, select Project > Add Files. Then use the Select files to add dialog box to specify the files.
 - Method 2: Drag files from the desktop or Windows Explorer to the project window.
- 8. (Optional) Edit code in the source files.

- a. Double-click the filename in the project window (or select the filename, then press the Enter key).
- b. The IDE opens the file in the editor window; you are ready to edit file contents.

Getting Started

Creating Project

Development Studio Overview

This chapter describes the CodeWarriorTM IDE and explains application development using the IDE. This chapter includes these sections:

- CodeWarrior IDE
- Development Process

If you are an experienced CodeWarrior IDE user, you will recognize the look and feel of the user interface. However, you must become familiar with the DSP56800E runtime software environment.

CodeWarrior IDE

The CodeWarrior IDE lets you create software applications. It controls the project manager, the source-code editor, the class browser, the compiler, linker, and the debugger.

You use the project manager to organize all the files and settings related to your project. You can see your project at a glance and easily navigate among source-code files. The CodeWarrior IDE automatically manages build dependencies.

A project can have multiple build targets. A build target is a separate build (with its own settings) that uses some or all of the files in the project. For example, you can have both a debug version and a release version of your software as separate build targets within the same project.

The CodeWarrior IDE has an extensible architecture that uses plug-in compilers and linkers to target various operating systems and microprocessors. The CodeWarrior CD includes a C compiler for the DSP56800E family of processors. Other CodeWarrior software packages include C, C++, and Java compilers for Win32, Mac® OS, Linux, and other hardware and software combinations.

The IDE includes:

CodeWarrior Compiler for DSP56800E — an ANSI-compliant C compiler, based
on the same compiler architecture used in all CodeWarrior C compilers. Use this
compiler with the CodeWarrior linker for DSP56800E to generate DSP56800E
applications and libraries.

NOTE The CodeWarrior compiler for DSP56800E does not support C++.

- CodeWarrior Assembler for DSP56800E an assembler that features easy-to-use syntax. It assembles any project file that has a . asm filename extension. For further information, refer to the Code Warrior Development Studio Freescale DSP56800x Embedded Systems Assembler Manual.
- CodeWarrior Linker for DSP56800E a linker that lets you generate either Executable and Linker Format (ELF) or S-record output files for your application.
- CodeWarrior Debugger for DSP56800E a debugger that controls your program's execution, letting you see what happens internally as your program runs. Use this debugger to find problems in your program.
 - The debugger can execute your program one statement at a time, suspending execution when control reaches a specified point. When the debugger stops a program, you can view the chain of function calls, examine and change the values of variables, inspect processor register contents, and see the contents of memory.
- Main Standard Library (MSL) a set of ANSI-compliant, standard C libraries
 for use in developing DSP56800E applications. Access the library sources for use in
 your projects. A subset of those used for all platform targets, these libraries are
 customized and the runtime adapted for DSP56800E development.

Development Process

The CodeWarrior IDE helps you manage your development work more effectively than you can with a traditional command-line environment. <u>Figure 3.1</u> depicts application development using the IDE.

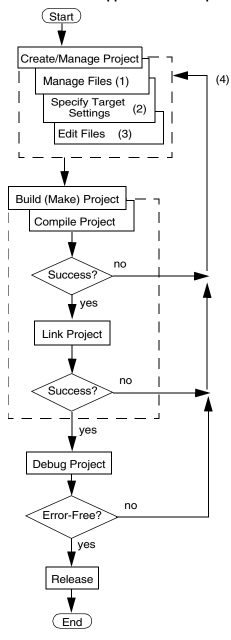


Figure 3.1 CodeWarrior IDE Application Development

Notes:

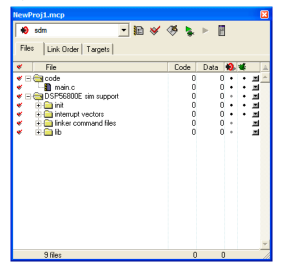
- (1) Use any combination: stationery (template) files, library files, or your own source files.
- (2) Compiler, linker, debugger settings; target specification; optimizations.
- (3) Edit source and resource files.
- (4) Possible corrections: adding a file, changing settings, or editing a file.

Project Files

A CodeWarrior project consists of source-code, library, and other files. The project window (Figure 3.2) lists all files of a project, letting you:

- · Add files,
- · Remove files,
- · Specify the link order,
- · Assign files to build targets, and
- Direct the IDE to generate debug information for files.

Figure 3.2 Project Window



NOTE Figure 3.2 shows a floating project window. Alternatively, you can dock the project window in the IDE main window or make it a child window. You can have multiple project windows open at the same time; if the windows are docked, their tabs let you control which one is at the front of the main window.

The CodeWarrior IDE automatically handles the dependencies among project files, and stores compiler and linker settings for each build target. The IDE tracks which files have changed since your last build, recompiling only those files during your next project build.

A CodeWarrior project is analogous to a collection of makefiles, as the same project can contain multiple builds. Examples are a debug version and a release version of code, both part of the same project. As earlier text explained, *build targets* are such different builds within a single project.

Editing Code

The CodeWarrior text editor handles text files in MS-DOS $^{@}$, Windows $^{@}$, UNIX, and Mac $^{@}$ OS formats.

To edit a source-code file (or any other editable project file), either:

- · Double-click its filename in the project window, or
- Select (highlight) the filename, then drag the highlighted filename to the CodeWarrior main window.

The IDE opens the file in the editor window (Figure 3.3). This window lets you switch between related files, locate particular functions, mark locations within a file, or go to a specific line of code.

Figure 3.3 Editor Window

```
main.c

| N. | N. | N. | N. | N. | Path: D\Profiles\b14174\My Documents\my_pr...\main.c \\
int main(void)
{
    int arr[SIZE] = {4,6,7,1,2,3,4,12,4,5};
    int i,j;
    printf("\n\n======\n");
    printf(" Are you ready to be a DSP Warrior?\n");
    printf("=====\n"\n");
    print("====\n"\n");
    print_array(arr,SIZE);
    for (i=0;iSIZE-1;i++)
        if (arr[i]>arr[j])
        swap(sarr[i],sarr[j]);
    print_array(arr,SIZE);
    printf("\n\n... program done.\n");
    return(0);
```

NOTE Figure 3.3 shows a floating editor window. Alternatively, you can dock the editor window in the IDE main window or make it a child window.

Building: Compiling and Linking

For the CodeWarrior IDE, *building* includes both compiling and linking. To start building, you select **Project > Make**, from the IDE main-window menu bar. The IDE compiler:

- Generates an object-code file from each source-code file of the build target, incorporating appropriate optimizations.
- Updates other files of the build target, as appropriate.

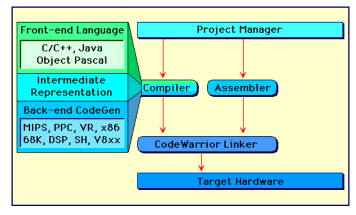
• In case of errors, issues appropriate error messages and halts.

NOTE It is possible to compile a single source file. To do so, highlight its filename in the project window, then select **Project > Compile**, from the main-window menu bar. Another useful option is compiling all modified files of the build target: select **Project > Bring Up to Date** from the main-window menu bar.

In UNIX and other command-line environments, the IDE stores object code in a binary (.oor.obj) file. On Windows targets, the IDE stores and manages object files internally in the data folder.

A proprietary compiler architecture at the heart of the CodeWarrior IDE handles multiple languages and platform targets. Front-end language compilers generate an intermediate representation (IR) of syntactically correct source code. This IR is memory-resident and language-independent. Back-end compilers generate code from the IR for specific platform targets. As Figure 3.4 depicts, the CodeWarrior IDE manages this whole process.

Figure 3.4 CodeWarrior Build System



This architecture means that the CodeWarrior IDE uses the same front-end compiler to support multiple back-end platform targets. In some cases, the same back-end compiler can generate code from a variety of languages. User benefits of this architecture include:

- An advance in the C/C++ front-end compiler means an immediate advance in all code generation.
- Optimizations in the IR mean that any new code generator is highly optimized.
- Targeting a new processor does not require compiler-related changes in source code, simplifying porting.

Freescale builds all compilers as plug-in modules. The compiler and linker components are modular plug-ins. Freescale publishes this API, so that developers can create custom or proprietary tools. For more information, go to Freescale Support:

http://www.Freescale.com/MW/Support

When compilation succeeds, building moves on to linking. The IDE linker:

- Links the object files into one executable file. (You use the M56800E Target settings panel to name the executable file.)
- In case of errors, issues appropriate error messages and halts.

The IDE uses linker command files to control the linker, so you do not need to specify a list of object files. The Project Manager tracks all the object files automatically; it lets you specify the link order.

When linking succeeds, you are ready to test and debug your application.

Debugging

To debug your application, select **Project > Debug** from the main-window menu bar. The debugger window opens, displaying your program code.

Run the application from within the debugger, to observe results. The debugger lets you set breakpoints, and check register, parameter, and other values at specific points of code execution.

When your code executes correctly, you are ready to add features, to release the application to testers, or to release the application to customers.

NOTE

Another debugging feature of the CodeWarrior IDE is viewing preprocessor output. This helps you track down bugs cause by macro expansion or another subtlety of the preprocessor. To use this feature, specify the output filename in the project window, then select **Project > Preprocess** from the main-window menu bar. A new window opens to show the preprocessed file.

Development Studio Overview *Development Process*

Target Settings

Each build target in a CodeWarriorTM project has its own settings. This chapter explains the target settings panels for DSP56800E software development. The settings that you select affect the DSP56800E compiler, linker, assembler, and debugger.

This chapter includes the following sections:

- Target Settings Overview
- CodeWarrior IDE Target Settings Panels
- DSP56800E-Specific Target Settings Panels

Target Settings Overview

The target settings control:

- Compiler options
- · Linker options
- Assembler options
- · Debugger options
- · Error and warning messages

When you create a project using stationery, the build targets, which are part of the stationery, already include default target settings. You can use those default target settings (if the settings are appropriate), or you can change them.

NOTE Use the DSP56800E project stationery when you create a new project.

Target Setting Panels

<u>Table 4.1</u> lists the target settings panels:

- Links identify the panels specific to DSP56800E projects. Click the link to go to the explanation of that panel.
- The Use column explains the purpose of generic IDE panels that also can apply to DSP56800E projects. For explanations of these panels, see the IDE User Guide.

Table 4.1 Target Setting Panels

Group	Panel Name	Use
Target	Target Settings	
	Access Paths	Selects the paths that the IDE searches to find files of your project. Types include absolute and project-relative.
	Build Extras	Sets options for building a project, including using a third-party debugger.
	File Mappings	Associates a filename extension, such as .c, with a plug-in compiler.
	Source Trees	Defines project-specific source trees (root paths) for your project.
	M56800E Target	
Language Settings	C/C++ Language (C Only)	
	C/C++ Preprocessor	
	C/C++ Warnings	
	M56800E Assembler	
Code Generation	ELF Disassembler	
	M56800E Processor	
	Global Optimizations	Configures how the compiler optimizes code.
Linker	M56800E Linker	
Editor	Custom Keywords	Changes colors for different types of text.

Table 4.1 Target Setting Panels (continued)

Group	Panel Name	Use
Debugger	Debugger Settings	Specifies settings for the CodeWarrior debugger.
	Remote Debugging	
	M56800E Target Settings (Debugging)	
	Remote Debug Options	

Changing Target Settings

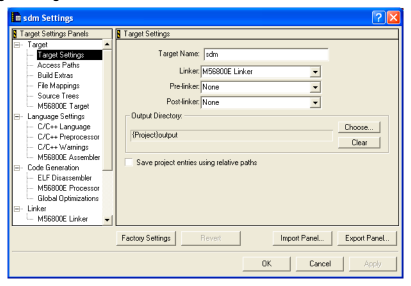
To change target settings:

1. Select Edit > Target Name Settings.

Target Name is the name of the current build target in the CodeWarrior project.

After you select this menu item, the CodeWarrior IDE displays the **Target Settings** window (Figure 4.1).

Figure 4.1 Target Settings Window



The left side of the **Target Settings** window contains a list of target settings panels that apply to the current build target.

- To view the panel, click on the name of the Target Settings panel.The CodeWarrior IDE displays the target settings panel that you selected.
- 3. Change the settings in the panel.
- 4. Click OK.

Exporting and Importing Panel Options to XML Files

The CodeWarrior IDE can export options for the current settings panel to an Extensible Markup Language (XML) file or import options for the current settings panel from a previously saved XML file.

Exporting Panel Options to XML File

- 1. Click the **Export Panel** button.
- 2. Assign a name to the XML file and save the file in the desired location.

Importing Panel Options from XML File

- 1. Click the **Import Panel** button.
- 2. Locate the XML file to where you saved the options for the current settings panel.
- 3. Open the file to import the options.

Saving New Target Settings in Stationery

To create stationery files with new target settings:

- 1. Create your new project from an existing stationery.
- Change the target settings in your new project for any or all of the build targets in the project.
- 3. Save the new project in the **Stationery** folder.

Restoring Target Settings

After you change settings in an existing project, you can restore the previous settings by using any of the following methods:

- To restore the previous settings, click Revert at the bottom of the Target Settings window.
- To restore the settings to the factory defaults, click Factory Settings at the bottom of the window.

CodeWarrior IDE Target Settings Panels

Table 4.2 lists and explains the CodeWarrior IDE target settings panels that can apply to DSP56800E.

Table 4.2 Code Warrior IDE Target Settings Panels

Target Settings Panels	Description
Access Paths	Use this panel to select the paths that the CodeWarrior IDE searches to find files in your project. You can add several kinds of paths including absolute and project-relative. See IDE User Guide.
Build Extras	Use this panel to set options that affect the way the CodeWarrior IDE builds a project, including the use of a third-party debugger. See IDE User Guide.
File Mappings	Use this panel to associate a file name extension, such as.c, with a plug-in compiler. See <i>IDE User Guide</i> .
Source Trees	Use this panel to define project-specific source trees (root paths) for use in your projects. See <i>IDE User Guide</i> .
Custom Keywords	Use this panel to change the colors that the CodeWarrior IDE uses for different types of text. See IDE User Guide.
Global Optimizations	Use this panel to configure how the compiler optimizes the object code. See <i>IDE User Guide</i> .
Debugger Settings	Use this panel to specify settings for the CodeWarrior debugger.

DSP56800E-Specific Target Settings Panels

The rest of this chapter explains the target settings panels specific to DSP56800E development.

Target Settings

Use the **Target Settings** panel (Figure 4.2) to specify a linker. This selection also specifies your target. Table 4.3 explains the elements of the Target Settings panel.

The Target Settings window changes its list of panels to reflect your linker choice. As your linker choice determines which other panels are appropriate, it should be your first settings action.

Figure 4.2 Target Settings Panel

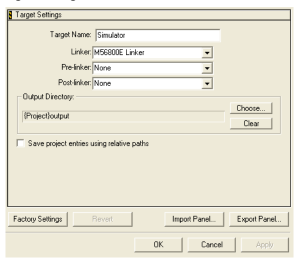


Table 4.3 Target Settings Panel Elements

Element	Purpose	Comments
Target Name text box	Sets or changes the name of a build target.	For your development convenience, not the name of the final output file. (Use the M56800E Target panel to name the output file.)
Linker list box	Specifies the linker.	Select M56800E Linker.
Pre-linker list box	Specifies a pre-linker.	Select None. (No pre-linker is available for the M56800E linker.)

Table 4.3 Target Settings Panel Elements (continued)

Element	Purpose	Comments
Post-linker list box	Specifies a post-linker.	Select None. (No post-linker is available for the M56800E linker.)
Output Directory text box	Tells the IDE where to save the executable file. To specify a different output directory, click the Choose button, then use the access-path dialog box to specify a directory. (To delete such an alternate directory, click the Clear button.)	Default: the directory that contains the project file.
Save Project Entries Using Relative Paths checkbox	Controls whether multiple project files can have the same name: • Clear — Each project entry must have a unique name. • Checked — The IDE uses relative paths to save project entries; entry names need not be unique.	Default: Clear — project entries must have unique names.

M56800E Target

Use the M56800E Target panel (Figure 4.3) to specify the project type and the name of the output file. Table 4.4 explains the elements of this panel.

Figure 4.3 M56800E Target Panel

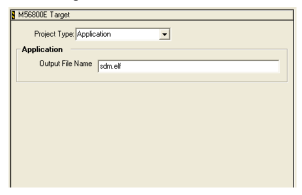


Table 4.4 M56800E Target Panel Elements

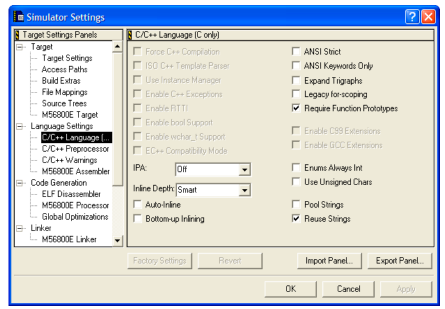
Element	Purpose	Comments
Project Type list box	Specifies an Application or Library project.	Application is the usual selection.
Output File Name text box	Specifies the name of the output file.	End application filenames with the .elf extension; end library filenames with the .lib extension.

NOTE Be sure to name libraries with the extension .lib. It is possible to use a different extension, but this requires a file-mapping entry in the **File Mappings** panel. For more information, see the *IDE User Guide*.

C/C++ Language (C Only)

Use the C/C++ Language (C Only) panel (<u>Figure 4.4</u>) to specify C language features. <u>Table 4.5</u> explains the elements of this panel that apply to the DSP56800E processor, which supports only the C language.





NOTE Always disable the following options, which do not apply to the DSP56800E compiler: Legacy for-scoping and Pool Strings.

Table 4.5 C/C++ Language (C Only) Panel Elements

Element	Purpose	Comments
IPA list box	Specifies Interprocedural Analysis (IPA):	None
	Off — IPA is disabled	
	File — inlining is deferred to the end of the file processing	
	Program — Inlining is deferred until all files within the program are processed.	
Inline Depth list box	Together with the ANSI Keyword Only checkbox, specifies whether to inline functions:	If you call an inline function, the compiler inserts the function code, instead of
	Don't Inline — do not inline any	issuing calling instructions. Inline functions execute faster,
	Smart — inline small functions to a depth of 2 to 4	as there is no call. But overall code may be larger if function
	1 to 8 — Always inline functions to the number's depth	code is repeated in several places.
	Always inline — inline all functions, regardless of depth	
Auto-Inline checkbox	Checked — Compiler selects the functions to inline	To check whether automatic inlining is in effect, use the
	Clear — Compiler does not select functions for inlining	option(auto_inline) command.
Bottom-up Inlining checkbox	Checked — For a chain of function calls, the compiler begins inlining with the last function.	To check whether bottom-up inlining is in effect, use theoption(inline_bottom
	Clear — Compiler does not do bottom-up inlining.	_up) command.

Table 4.5 C/C++ Language (C Only) Panel Elements (continued)

Element	Purpose	Comments
ANSI Strict checkbox	Checked — Disables CodeWarrior compiler extensions to C Clear — Permits CodeWarrior compiler extensions to C	Extensions are C++-style comments, unnamed arguments in function definitions, # not an argument in macros, identifier after #endif, typecasted pointers as Ivalues, converting pointers to same-size types, arrays of zero length in structures, and the D constant suffix. To check whether ANSI strictness is in effect, use theoption(ANSI_strict) command.
ANSI Keywords Only checkbox	Checked — Does not permit additional keywords of CodeWarrior C. Clear — Permits additional keywords.	Additional keywords are asm (use the compiler built-in assembler) and inline (lets you declare a C function to be inline). To check whether this keyword restriction is in effect, use theoption(only_std_keyw ords) command.
Expand Trigraphs checkbox	Checked — C Compiler ignores trigraph characters. Clear — C Compiler does not allow trigraph characters, per strict ANSI/ ISO standards.	Many common character constants resemble trigraph sequences, especially on the Mac OS. This extension lets you use these constants without including escape characters. NOTE: If this option is on, be careful about initializing strings or multi-character constants that include question marks. To check whether this option is on, use theoption(trigraphs) command.

Table 4.5 C/C++ Language (C Only) Panel Elements (continued)

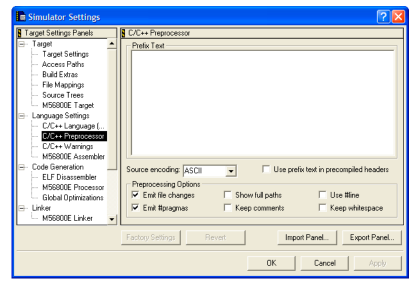
Element	Purpose	Comments
Require Function Prototypes checkbox	Checked — Compiler does not allow functions that do not have prototypes. Clear — Compiler allows functions without prototypes.	This option helps prevent errors from calling a function before its declaration or definition. To check whether this option is in effect, use theoption (require_proto types) command.
Enums Always Int checkbox	Checked — Restricts all enumerators to the size of a signed int. Clear — Compiler converts unsigned int enumerators to signed int, then chooses an accommodating data type, char to long int.	To check whether this restriction is in effect, use theoption(enumalwaysint) command.
Use Unsigned Chars checkbox	Checked — Compiler treats a char declaration as an unsigned char declaration. Clear — Compiler treats char and unsigned char declarations differently.	Some libraries were compiled without this option. Selecting this option may make your code incompatible with such libraries. To check whether this option is in effect, use theoption(unsigned_char) command.
Reuse Strings checkbox	Checked — Compiler stores only one copy of identical string literals, saving memory space. Clear — Compiler stores each string literal.	If you select this option, changing one of the strings affects them all.

C/C++ Preprocessor

The C/C++ Preprocessor (Figure 4.5) panel controls how the preprocessor interprets source code. By modifying the settings on this panel, you can control how the preprocessor translates source code into preprocessed code.

More specifically, the C/C++ Preprocessor panel provides an editable text field that can be used to #define macros, set #pragmas, or #include prefix files.

Figure 4.5 C/C++ Preprocessor Panel



<u>Table 4.6</u> provides information about the options in this panel.

Table 4.6 C/C++ Language Preprocessor Elements

Element	Purpose	Comments
Source encoding	Allows you to specify the default encoding of source files. Multibyte and Unicode source text is supported.	To replicate the obsolete option "Multi- Byte Aware", set this option to System or Autodetect. Additionally, options that affect the "preprocess" request appear in this panel.
Use prefix text in precompiled header	Controls whether a *.pch or *.pch++ file incorporates the prefix text into itself.	This option defaults to "off" to correspond with previous versions of the compiler that ignore the prefix file when building precompiled headers. If any #pragmas are imported from old C/C++ Language (C Only) Panel settings, this option is set to "on".
Emit file changes	Controls whether notification of file changes (or #line changes) appear in the output.	

Table 4.6 C/C++ Language Preprocessor Elements (continued)

Element	Purpose	Comments
Emit #pragmas	Controls whether #pragmas encountered in the source text appear in the preprocessor output.	This option is essential for producing reproducible test cases for bug reports.
Show full paths	Controls whether file changes show the full path or the base filename of the file.	
Keep comments	Controls whether comments are emitted in the output.	
Use #line	Controls whether file changes appear in comments (as before) or in #line directives.	
Keep whitespace	Controls whether whitespace is stripped out or copied into the output.	This is useful for keeping the starting column aligned with the original source, though we attempt to preserve space within the line. This doesn't apply when macros are expanded.

C/C++ Warnings

Use the C/C++ Warnings panel (Figure 4.6) to specify C language features for the DSP56800E. <u>Table 4.7</u> explains the elements of this panel.

NOTE The CodeWarrior compiler for DSP56800E does not support C++.

Figure 4.6 C/C++ Warnings Panel

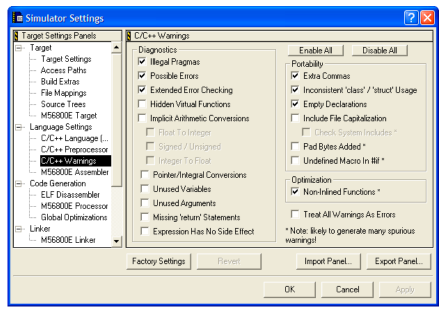


Table 4.7 C/C++ Warnings Panel Elements

Element	Purpose	Comments
Illegal Pragmas checkbox	Checked — Compiler issues warnings about invalid pragma statements. Clear — Compiler does not issue such warnings.	According to this option, the invalid statement #pragma near_data off would prompt the compiler response WARNING: near data is not a pragma .
	, and the second	To check whether this option is in effect, use theoption(warn_illpragma) command.
Possible Errors checkbox	Checked — Compiler checks for common typing mistakes, such as == for =. Clear — Compiler does not perform such checks.	If this option is in effect, any of these conditions triggers a warning: an assignment in a logical expression; an assignment in a while, if, or for expression; an equal comparison in a statement that contains a single expression; a semicolon immediately after a while, if, or for statement. To check whether this option is in effect, use theoption(warn_possunwant) command.
Extended Error Checking checkbox	Checked — Compiler issues warnings in response to specific syntax problems. Clear — Compiler does not perform such checks.	Syntax problems are: a non-void function without a return statement, an integer or floating-point value assigned to an enum type, or an empty return statement in a function not declared void. To check whether this option is in effect, use theoption(extended_errorcheck) command.
Hidden Virtual Functions	Leave clear.	Does not apply to C.

Table 4.7 C/C++ Warnings Panel Elements (continued)

Element	Purpose	Comments
Implicit Arithmetic Conversions checkbox	Checked — Compiler verifies that operation destinations are large enough to hold all possible results.	If this option is in effect, the compiler would issue a warning in response to assigning a long value to a char variable.
	Clear — Compiler does not perform such checks.	To check whether this option is in effect, use theoption(warn_implicitconv) command.
Pointer/ Integral Conversions	Checked — Compiler checks for pointer/integral conversions. Clear — Compiler does not perform such checks.	See #pragma warn_any_ptr_int_conv and #pragma warn_ptr_int_conv.
Unused Variables	Checked — Compiler checks for declared, but unused, variables.	The pragma unused overrides this option.
checkbox	Clear — Compiler does not perform such checks.	To check whether this option is in effect, use theoption(warn_unusedvar) command.
Unused Arguments	Checked — Compiler checks for declared, but unused,	The pragma unused overrides this option.
checkbox	arguments. Clear — Compiler does not perform such checks.	Another way to override this option is clearing the ANSI Strict checkbox of the C/C++ Language (C Only) panel, then not assigning a name to the unused argument.
		To check whether this option is in effect, use theoption(warn_unusedarg) command.
Missing 'return' Statements	Checked — Compiler checks for missing 'return' statements.	See #pragma warn_missingreturn.
	Clear — Compiler does not perform such checks.	

Table 4.7 C/C++ Warnings Panel Elements (continued)

Element	Purpose	Comments
Expression Has No Side Effect	Checked — Compiler issues warning if expression has no side effect.	See #pragma warn_no_side_effect
	Clear — Compiler does not perform such checks.	
Extra Commas checkbox	Checked — Compiler checks for extra commas in enums. Clear — Compiler does not	To check whether this option is in effect, use theoption(warn_extracomma) command.
Inconsistent Use of 'class' and 'struct' Keywords checkbox	perform such checks. Leave clear.	Does not apply to C.
Empty Declarations checkbox	Checked — Compiler issues warnings about declarations without variable names. Clear — Compiler does not issue such warnings.	According to this option, the incomplete declaration int; would prompt the compiler response WARNING. To check whether this option is in effect, use theoption(warn_emptydecl) command.
Include File Capitalization	Checked — Compiler issues warning about include file capitalization. Clear — Compiler does not perform such checks.	See #pragma warn_filenamecaps.
Pad Bytes Added	Checked — Compiler checks for pad bytes added. Clear — Compiler does not perform such checks.	See #pragma warn_padding.
Undefined Macro In #if	Checked — Compiler checks for undefined macro in #if. Clear — Compiler does not perform such checks.	See #pragma warn_undefmacro.

Element	Purpose	Comments
Non-Inlined Functions checkbox	Checked — Compiler issues a warning if unable to inline a function. Clear — Compiler does not issue such warnings.	To check whether this option is in effect, use theoption(warn_notinlined) command.
Treat All Warnings As Errors	Checked — System displays warnings as error messages. Clear — System keeps warnings	

Table 4.7 C/C++ Warnings Panel Elements (continued)

M56800E Assembler

and error messages distinct.

Use the M56800E Assembler panel (Figure 4.7) to specify the format of the assembly source files and the code that the DSP56800E assembler generates. Table 4.8 explains the elements of this panel.

Figure 4.7 M56800E Assembler Panel

checkbox

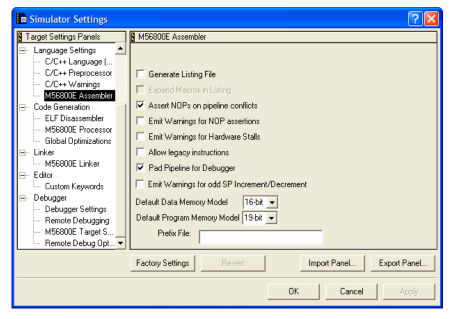


Table 4.8 M56800E Assembler Panel Elements

Element	Purpose	Comments
Generate Listing File checkbox	Checked — Assembler generates a listing file during IDE assembly of source files. Clear — Assembler does not	A listing file contains the source file with line numbers, relocation information, and macro expansions. The filename extension is .lst.
	generate a listing file.	
Expand Macros in Listing	Checked — Assembler macros expand in the assembler listing.	This checkbox is available only if the Generate Listing File checkbox is checked.
checkbox	Clear — Assembler macros do not expand.	
Assert NOPs on pipeline conflicts	Checked — Assembler automatically resolves pipeline conflicts by inserting NOPs.	NOP is optional. The core will stall for you (delay the required time) even if you do not put the NOP.
checkbox	Clear — Assembler does not insert NOPs; it reports pipeline conflicts in error messages.	
Emit Warnings for NOP assertions	Checked — Assembler issues a warning any time it inserts a NOP to prevent a pipeline conflict.	This checkbox is available only if the Assert NOPs on pipeline conflicts checkbox is checked.
checkbox	Clear — Assembler does not issue such warnings.	
Emit Warnings for Hardware Stalls checkbox	Checked — Assembler warns when a hardware stall occurs upon execution.	This option helps optimize the cycle count.
	Clear — Assembler does not issue such warnings.	
Allow legacy instructions checkbox	Checked — Assembler permits legacy DSP56800 instruction syntax.	Selecting this option sets the Default Data Memory Model and Default Program Memory Model values to 16
	Clear — Assembler does not permit this legacy syntax.	bits.

Table 4.8 M56800E Assembler Panel Elements (continued)

Element	Purpose	Comments
Pad Pipeline for Debugger checkbox	Checked — Mandatory for using the debugger. Inserts NOPs after certain branch instructions to make breakpoints work reliably. Clear — Does not insert such NOPs.	If you select this option, you should select the same option in the M56800E Processor Settings panel. Selecting this option increases code size by 5 percent. But not selecting this option risks nonrecovery after the debugger comes to breakpoint branch instructions.
Emit Warnings for odd SP Increment/ Decrement checkbox	Checked — Enables assembler warnings about instructions that could misalign the stack frame. Clear — Does not enable such warnings.	
Default Data Memory Model list box	Specifies 16 or 24 bits as the default size.	Factory setting: 16 bits.
Default Program Memory Model list box	Specifies 16, 19, or 21 bits as the default size.	Factory setting: 19 bits.
Prefix File text box	Specifies a file to be included at the beginning of every assembly file of the project.	Lets you include common definitions without using an include directive in every file.

M56800E Processor

Use the M56800E Processor panel (Figure 4.8) to specify the kind of code the compiler creates. This panel is available only if the current build target uses the M56800E Linker. Table 4.9 explains the elements of this panel.

Figure 4.8 M56800E Processor Panel

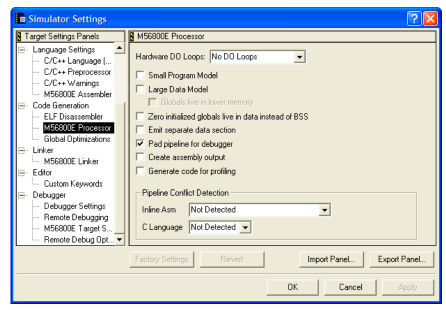


Table 4.9 M56800E Processor Panel Elements

Element	Purpose	Comments
Hardware DO Loops list box	Specifies the level of hardware DO loops: No DO Loops — Compiler does not generate any No Nested DO Loops — Compiler generates hardware DO loops, but does not nest them Nested DO Loops — Compiler generates hardware DO loops, nesting them two deep.	If hardware DO loops are enabled, debugging will be inconsistent about stepping into loops. Test immediately after this table contains additional Do-loop information.
Small Program Model checkbox	Checked — Compiler generates a more efficient switch table, provided that code fits into the range 0x0—0xFFF Clear — Compiler generates an ordinary switch table.	Do not check this checkbox unless the entire program code fits into the 0x0—0xFFFF memory range.
Large Data Model checkbox	Checked — Extends DSP56800E addressing range by providing 24-bit address capability to instructions Clear — Does not extend address range	24-bit address modes allow access beyond the 64K-byte boundary of 16-bit addressing.
Globals live in lower memory checkbox	Checked — Compiler uses 24-bit addressing for pointer and stack operations, 16-bit addressing for access to global and static data. Clear — Compiler uses 24-bit addressing for all data access.	This checkbox is available only if the Large Data Model checkbox is checked.

Table 4.9 M56800E Processor Panel Elements (continued)

Element	Purpose	Comments
Pad pipeline for debugger checkbox	Checked — Mandatory for using the debugger. Inserts NOPs after certain branch instructions to make breakpoints work reliably. Clear — Does not insert such NOPs.	If you select this option, you should select the same option in the M56800E Assembler panel. Selecting this option increases code size by 5 percent. But not selecting this option risks nonrecovery after the debugger comes to breakpoint branch instructions.
Emit separate character data section checkbox	Checked — Compiler breaks out all character data, placing it in appropriate data sections (.data.char, .bss.char, or .const.data.char). Clear — Compiler does not break out this data.	See additional information immediately after this table.
Zero- initialized globals live in data instead of BSS checkbox	Checked — Globals initialized to zero reside in the .data section. Clear — Globals initialized to zero reside in the .bss section.	
Create assembly output checkbox	Checked — Assembler generates assembly code for each C file. Clear — Assembler does not generate assembly code for each C file.	The pragma #asmoutput overrides this option for individual files.
Generate code for profiling	Checked — Compiler generates code for profiling. Clear — Compiler does not generate code for profiling.	For more details about the profiler, see the <u>Profiler</u> .

Table 4.9 M56800E Processor Panel Elements (continued)

Element	Purpose	Comments
Pipeline Conflict Detection Inline ASM list box	Specifies pipeline conflict detection during compiling of inline assembly source code: • Not Detected — compiler does not check for conflicts • Conflict Error — compiler issues error messages if it detects conflicts • Conflict Error/ Hardware Stall Warning — compiler issues error messages if it detects conflicts, warnings if it detects hardware stalls	For more information about pipeline conflicts, see the explanations of pragmas check_c_src_pipeline and check_inline_asm_pipeline.
Pipeline Conflict Detection C Language list box	Specifies pipeline conflict detection during compiling of C source code: Not Detected — compiler does not check for conflicts Conflict error — compiler issues error messages if it detects conflicts	For more information about pipeline conflicts, see the explanations of pragmas check_c_src_pipeline and check_inline_asm_pipeline.

The compiler generates hardware DO loops for two situations:

- Aggregate (array and structure) initializations, and for struct copy, under any of these conditions:
 - The aggregate is byte aligned, and the aggregate size is greater than four bytes.
 - The aggregate is word aligned, and the aggregate size is greater than four words.
 - The aggregate is long aligned, the aggregate size is greater than eight words, and the Global Optimizations panel specifies Optimize for Smaller Code Size.
 - The aggregate is long aligned, the aggregate size is greater than 32 words, and the Global Optimizations panel specifies Optimize for Faster Execution.
- 2. Counted loops in C, provided that the loop counter value is less than 65536, and that there are no jumps to subroutines inside the loop.

If you enable separate character data sections, the compiler puts character data (and structures containing character data) into these sections:

- .data.char initialized static or global character data objects
- .bss.char uninitialized static or global character data objects
- .const.data.char const qualified character objects and static string data

You can locate these data sections in the lower half of the memory map, making sure that the data can be addressed.

ELF Disassembler

Use the ELF Disassembler panel (<u>Figure 4.9</u>) to specify the content and display format for disassembled object files. <u>Table 4.10</u> explains the elements of this panel. (To view a disassembled module, select **Project > Disassemble** from the main-window menu bar.)

Figure 4.9 ELF Disassembler Panel

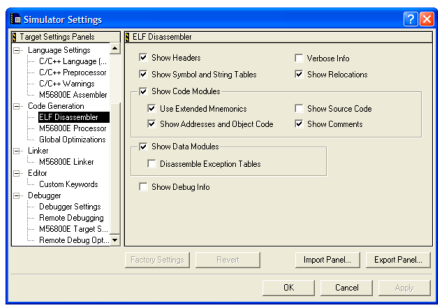


Table 4.10 ELF Disassembler Panel Elements

Element	Purpose	Comments
Show Headers	Checked — Disassembled output includes ELF header information.	
checkbox	Clear — Disassembled output does not include this information.	
Show Symbol and String Tables	Checked — Disassembled modules include symbol and string tables.	
checkbox	Clear — Disassembled modules do not include these tables.	
Verbose Info checkbox	Checked — ELF file includes additional information.	For the .symtab section, additional information includes
	Clear — ELF file does not include additional information.	numeric equivalents for some descriptive constants. For the line and .debug sections, additional information includes an unstructured hex dump.
Show Relocations checkbox	Checked — Shows relocation information for corresponding text (.rela.text) or data (.rela.data) section.	
	Clear — Does not show relocation information.	
Show Code Modules checkbox	Checked — Disassembler outputs ELF code sections for the disassembled module. Enables subordinate checkboxes.	Subordinate checkboxes are Use Extended Mnemonics, Show Addresses and Object Code, Show Source Code, and Show
	Clear — Disassembler does not output these sections. Disables subordinate checkboxes.	Comments.
Use Extended Mnemonics checkbox	Checked — Disassembler lists extended mnemonics for each instruction of the disassembled module.	This checkbox is available only if the Show Code Modules checkbox is checked.
	Clear — Disassembler does not list extended mnemonics.	

Table 4.10 ELF Disassembler Panel Elements (continued)

Element	Purpose	Comments
Show Addresses and Object Code	Checked — Disassembler lists address and object code for the disassembled module.	This checkbox is available only if the Show Code Modules checkbox is checked.
checkbox	Clear — Disassembler does not list this code.	
Show Source Code checkbox	Checked — Disassembler lists source code for the current module.	Source code appears in mixed mode, with line-number information from the original C source file.
	Clear — Disassembler does not list source code.	This checkbox is available only if the Show Code Modules checkbox is checked.
Show Comments checkbox	Checked — Disassembler comments appear in sections that have comment columns.	This checkbox is available only if the Show Code Modules checkbox is checked.
	Clear — Disassembler does not produce comments.	
Show Data Modules checkbox	Checked — Disassembler outputs ELF data sections, such as .data and .bss, for the disassembled module.	
	Clear — Disassembler does not output ELF data sections.	
Disassemble Exception Tables checkbox	Leave clear.	Does not apply to C.
Show Debug Info checkbox	Checked — Disassembler includes DWARF symbol information in output.	
	Clear — Disassembler does not include this information in output.	

M56800E Linker

Use the M56800E Linker panel (Figure 4.10) to specify linker behavior of the linker. (This panel is only available if the current build target uses the M56800E Linker.) <u>Table 4.11</u> explains the elements of this panel.

Figure 4.10 M56800E Linker Panel

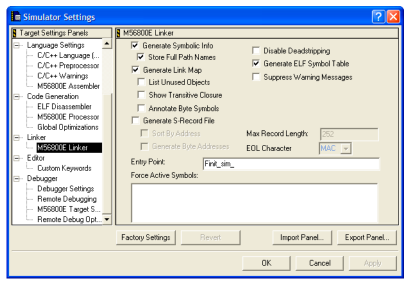


Table 4.11 M56800E Linker Panel Elements

Element	Purpose	Comments
Generate Symbolic Info	Checked — Linker generates debugging information, within the linked ELF file.	If you select Project > Debug from the main-window menu bar, the IDE automatically enables this option.
checkbox	Clear — Linker does not generate debugging information.	Clearing this checkbox prevents you from using the CodeWarrior debugger on your project; it also disables the subordinate Store Full Path Names checkbox.
Store Full Path Names checkbox	Checked — Linker includes full path names for source files. (Default)	This checkbox is available only if the Generate Symbolic Info checkbox is checked.
	Clear — Linker uses only file names.	
Generate Link Map checkbox	Checked — Linker generates a link map. Enables subordinate checkboxes List Unused Objects, Show Transitive Closure, and Annotate Byte Symbols. Clear — Linker does not generate a link map.	A link map shows which file provided the definition of each object and function, the address of each object and function, a memory map of section locations, and values of linkergenerated symbols. It also lists unused but unstripped symbols.
List Unused Objects checkbox	Checked — Linker includes unused objects in the link map.	This checkbox is available only if the Generate Link Map checkbox is checked.
	Clear — Linker does not include unused objects in the link map.	
Show Transitive Closure checkbox	Checked — Link map includes a list of all objects that main() references. Clear — Link map does not include this list.	Text after this table includes an example list. This checkbox is available only if the Generate Link Map checkbox is checked.

Table 4.11 M56800E Linker Panel Elements (continued)

Element	Purpose	Comments
Annotate Byte Symbols	Checked — Linker includes B annotation for byte data types (e.g., char) in the Linker Command File.	For an example of the Linker Command File with and without the B annotation, see <u>Listing 4.3</u> .
	Clear — By default, the Linker does not include the B annotation in the Linker Command File. Everything without the B annotation is a word address.	
Disable Deadstrippin g checkbox	Checked — Prevents the linker from stripping unused code or data.	
	Clear — Lets the linker deadstrip.	
Generate ELF Symbol Table checkbox	Checked — Linker includes an ELF symbol table and relocation list in the ELF executable file.	
	Clear — Linker does not include these items in the ELF executable file.	
Suppress Warning Messages	Checked — Linker does not display warnings in the message window.	
checkbox	Clear — Linker displays warnings in the message window.	
Generate S- Record File checkbox	Checked — Linker generates an output file in S-record format. Activates subordinate checkboxes. Clear — Linker does not generate an S-record file.	For the DSP56800E, this option outputs three S-record files: .s (both P and X memory contents), .p (P memory contents), and .x (X memory contents). The linker puts S-record files in the output folder (a sub-folder of the project folder.)

Table 4.11 M56800E Linker Panel Elements (continued)

Element	Purpose	Comments
Sort By Address checkbox	Checked — Enables the compiler to use byte addresses to sort type S3 S-records that the linker generates. Clear — Does not enable byte-address sorting.	This checkbox is available only if the Generate S-Record File checkbox is checked.
Generate Byte Addresses checkbox	Checked — Enables the linker to generate type S3 S-records in bytes. Clear — Does not enable byte generation.	This checkbox is available only if the Generate S-Record File checkbox is checked.
Max Record Length text box	Specifies the maximum length of type S3 S-records that the linker generates, up to 256 bytes.	The CodeWarrior debugger handles 256-byte S-records. If you use different software to load your embedded application, this text box should specify that software's maximum length for S-records. This checkbox is available only if the Generate S-Record File checkbox is checked.
EOL Character list box	Specifies the end-of-line character for the type S3 S-record file: MAC, DOS, or UNIX format.	This checkbox is available only if the Generate S-Record File checkbox is checked.
Entry Point text box	Specifies the program starting point — the first function the linker uses when the program runs.	Text after this table includes additional information about the entry point.
Force Active Symbols text box	Directs the linker to include symbols in the link, even if those symbols are not referenced. Makes symbols immune to deadstripping.	Separate multiple symbols with single spaces.

Check the Show Transitive Closure checkbox to have the link map include the list of objects main() references. Consider the sample code of <u>Listing 4.1</u>. If the Show Transitive

Closure option is in effect and you compile this code, the linker generates a link map file that includes the list of <u>Listing 4.2</u>.

Listing 4.1 Sample Code for Show Transitive Closure

```
void foot( void ) {    int a = 100; }
void pad( void ) {    int b = 101; }

int main( void ) {
    foot();
    pad();
    return 1;
}
```

Listing 4.2 Link Map File: List of main() References

```
# Link map of Finit_sim_
1] interrupt_vectors.text found in 56800E_vector.asm
2] sim_intRoutine (notype,local) found in 56800E_vector.asm
2] Finit_sim_ (func,global) found in 56800E_init.asm
3] Fmain (func,global) found in M56800E_main.c
4] Ffoot (func,global) found in M56800E_main.c
4] Fpad (func,global) found in M56800E_main.c
3] F__init_sections (func,global) found in Runtime 56800E.lib
initsections.o
4] Fmemset (func,global) found in MSL C 56800E.lib mem.o
5] F__fill_mem (func,global) found in MSL C 56800E.lib
mem_funcs.o
1] Finit_sim_ (func,global) found in 56800E_init.asm
```

Use the Entry Point text box to specify the starting point for a program. The default function this text box names is in the startup code that sets up the DSP56800E environment before your code executes. This function and its corresponding startup code depend on your stationery selection.

For hardware-targeted stationery, the startup code is in support\<name of hardware, e.g., DSP56852E>_init.asm

For simulator-targeted stationery, the startup code is in support\DSP56800E_init.asm

The startup code performs such additional tasks as clearing the hardware stack, creating an interrupt table, and getting the addresses for the stack start and exception handler. The final task for the startup code is calling your main() function.

Check the Annotate Byte Symbols checkbox to have the link map include the $\[Bar{B}$ annotation for byte addresses and no $\[Bar{B}$ annotation for word addresses (Listing 4.3).

Listing 4.3 Example of Annotate Byte Symbols

```
int myint;
char mychar;

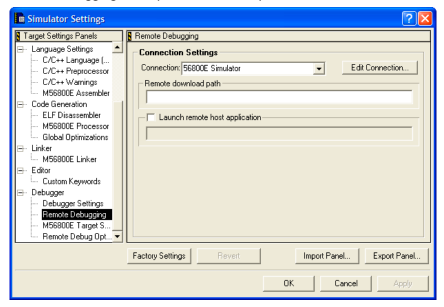
B 0000049C 00000001 .bss Fmychar (main.c)
0000024F 00000001 .bss Fmyint (main.c)
```

Remote Debugging

Use the Remote Debugging panel (Figure 4.11, Figure 4.12) to set parameters for communication between a DSP56800E board or Simulator and the CodeWarrior DSP56800E debugger. Table 4.12 explains the elements of this panel.

NOTE Communications specifications also involve settings of the debugging M56800E Target panel (Figure 4.14).

Figure 4.11 Remote Debugging Panel (56800E Simulator)



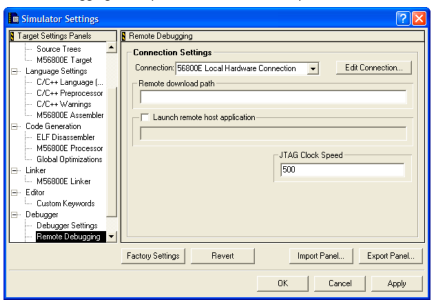


Figure 4.12 Remote Debugging Panel (56800E Local Connection)

Table 4.12 Remote Debugging Panel Elements

Element	Purpose	Comments
Connection list box	Specifies the connection type: 56800E Simulator — appropriate for testing code on the simulator before downloading code to an actual board. 56800E Local Hardware Connection (CSS) — appropriate for using your computer's command converter server, connected to a DSP56800E board. 56800 Local USBTAP Connection — appropriate for when you are using an USP TAP. 56800E Local FSL OSBDM Connection — appropriate for when you are using an OSBDM.	Selecting 56800E Simulator keeps the panel as Figure 4.11 shows. Selecting Local Hardware Connection adds the JTAG Clock Speed text box to the panel, as Figure 4.12 shows.
Remote download path text box		Not supported at this time.
Launch Remote Host Application checkbox		Not supported at this time.
JTAG Clock Speed text box	Specifies the JTAG clock speed for local hardware connection. (Default is 500 kilohertz.)	This list box is available only if the Connection list box specifies Local Hardware Connection (CSS). The HTI will not work properly with a clock speed over 500 kHz.

M56800E Target (Debugging)

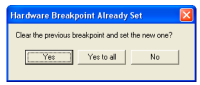
Use the debugging M56800E Target panel (<u>Figure 4.14</u>) to set parameters for communication between a DSP56800E board or Simulator and the CodeWarrior DSP56800E debugger. <u>Table 4.13</u> explains the elements of this panel.

NOTE Communications specifications also involve settings of the Remote Debugging panel (Figure 4.11, Figure 4.12).

Auto-Clear Previous Breakpoint on New Breakpoint Request

This option is only available when you enable the **Breakpoint Mode (HW only)** option. When you also enable the **Auto-clear previous hardware breakpoint** and set a breakpoint, the original breakpoint is automatically cleared and the new breakpoint is immediately set. If you disable the **Auto-clear previous hardware breakpoint** option and attempt to set another breakpoint, you will be prompted with the following message:

Figure 4.13 Hardware Breakpoint Already Set



If you click the **Yes** button, the previous breakpoint is cleared and the new breakpoint is set.

If you click the **Yes to all** button, the **Auto-clear previous hardware breakpoint** option is enabled and the previously set breakpoint is cleared out without prompting for every subsequent occurrence.

If you click the **No** button, the previous breakpoint is kept and the new breakpoint request is ignored.

Figure 4.14 Debugging M56800E Target Panel

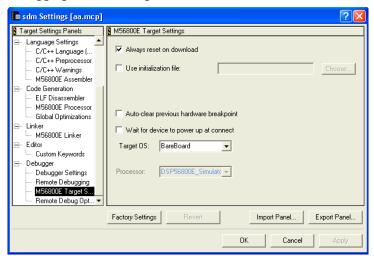


Table 4.13 Debugging M56800E Target Panel Elements

Element	Purpose	Comments
Always reset on download checkbox	Checked — IDE issues a reset to the target board each time you connect to the board.	
	Clear — IDE does not issue a reset each time you connect to the target board.	
Use initialization file checkbox	Checked — After a reset, the IDE uses an optional hardware initialization file before downloading code. Clear — IDE does not use a hardware initialization file.	The Use initialization file text box specifies the file. Text immediately after this table gives more information about initialization files.
Use initialization file text box	Specifies the initialization file.	Applicable only if the Use initialization file checkbox is checked.

Table 4.13	Debugging M56	800E Target Pane	I Elements	(continuea)

Element	Purpose	Comments
Auto-clear previous harware breakpoint checkbox	Determines when to use software or hardware breakpoints. • Checked — Automatically clears the previous hardware breakpoint. • Clear — Does not automatically clear the previous hardware breakpoint.	Software breakpoints contain debug instructions that the debugger writes into your code. You cannot set such breakpoints in flash, as it is read-only. Hardware breakpoints use the on-chip debugging capabilities of the DSP56800E. The number of available hardware breakpoints limits these capabilities. The debugger uses software breakpoints in Software and Default modes, freeing up Hardware breakpoints to be used else where. Note: Breakpoint Mode (HW only) affects HW targets.
Target OS list box	Specifies the OS	Selects the OS plug-in. The BareBoard option does not use an OS plug-in.
Processor list box	Specifies the processor	Currently this selects the register layout.

An initialization file consists of text instructions telling the debugger how to initialize the hardware after reset, but before downloading code. You can use initialization file commands to assign values to registers and memory locations, and to set up flash memory parameters.

The initialization files of your IDE are on the path:

{CodeWarrior path}\M56800E Support\initialization

The name of each initialization file includes the number of the corresponding processor, such as 568345. Each file with "_ext" enables the processor's external memory. If the processor has Flash memory, the initialization file with "_flash" enables both Flash and external memory.

To set up an initialization file:

- 1. In the debugging M56800E Target panel, check the Use initialization file checkbox.
- 2. Specify the name of the initialization file, per either substep a or b:
 - a. Type the name in the Use initialization file text box. If the name is not a full pathname, the debugger searches for the file in the project directory. If the file is

- not in this directory, the debugger searches on the path: {CodeWarrior path}\M56800E Support\initialization directory.
- b. Click the **Choose** button; the Choose file dialog box appears. Navigate to the appropriate file. When you select the file, the system puts its name in the Use initialization file text box.

Each text line of a command file begins with a command or the comment symbol #. The system ignores comment lines, as well as blank lines.

<u>Table 4.14</u> lists the supported commands and their arguments. For a more detailed description of the Flash Memory commands see <u>Flash Memory Commands</u>.

Table 4.14 Initialization File Commands and Arguments

Command	Arguments	Description
writepmem	<addr> <value></value></addr>	Writes a 16-bit value to the specified P: Memory location.
writexmem	<addr> <value></value></addr>	Writes a 16-bit value to the specified X: Memory location.
writereg	<regname> <value></value></regname>	Writes a 16-bit value to the specified register.
set_hfmclkd	<value></value>	Writes the flash memory's clock divider value to the hfmclkd register
set_hfm_base	<address></address>	Sets the address of hfm_base. This is the map location of the flash memory control registers in X: Memory.
add_hfm_unit	<startaddr><endaddr > <bank><numsectors> <pagesize><progme m> <boot><interleaved></interleaved></boot></progme </pagesize></numsectors></bank></endaddr </startaddr>	Adds a flash memory unit to the list and sets its parameter values.
set_hfm_programmer_base	<address></address>	Specifies the address where the onboard flash programmer will be loaded in P: Memory.

Table 4.14 Initialization File Commands and Arguments (continued)

Command	Arguments	Description
set_hfm_prog_buffer_base	<address></address>	Specifies where the data to be programmed will be loaded in X: Memory.
set_hfm_prog_buffer_size	<size></size>	Specifies the size of the buffer in X: Memory which will hold the data to be programmed.
set_hfm_erase_mode	<units all="" pages="" =""></units>	Sets the erase mode.
set_hfm_verify_erase	<1 0>	Sets the flash memory erase verification mode.
set_hfm_verify_progra m	<1 0>	Sets the flash program verification mode.
unlock_flash_on_conne ct	<1 0>	Unlocks and erases flash memory immediately upon connection.

Remote Debug Options

Use the **Remote Debug Options** panel (<u>Figure 4.15</u>) to specify different remote debug options.

Figure 4.15 Remote Debug Options

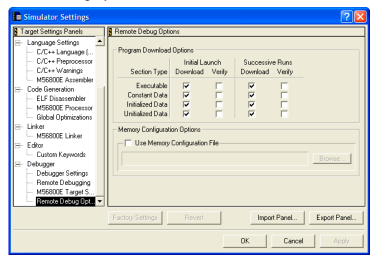


Table 4.15 Remote Debug Options Panel Elements

Element	Purpose	Comments
Program Download Options area	Checked Download checkboxes specify the section types to be downloaded on initial launch and on successive runs. Checked Verify checkboxes specify the section types to be verified (that is, read back to the linker).	Section types: Executable — program-code sections that have X flags in the linker command file. Constant Data — program-data sections that do not have X or W flags in the linker command file. Initialized Data — program-data sections with initial values. These sections have W flags, but not X flags, in the linker command file. Uninitialized Data — program-data sections without initial values. These sections have W flags, but not X flags, in the linker command file.
Use Memory Configuration File checkbox		Not supported at this time.

C for DSP56800E

This chapter explains considerations for using C with the DSP56800E processor. Note that the DSP56800E processor does not support:

- · C++ language
- Standard C trigonometric and algebraic floating-point functions (such as sine, cosine, tangent, and square root)

Furthermore, C pointers allow access only to X memory.

NOTE The DSP56800E MSL implements a few trigonometric and algebraic functions, but these are mere examples that the DSP56800E does not support.

This chapter includes these sections:

- Number Formats
- Calling Conventions and Stack Frames
- User Stack Allocation
- Data Alignment Requirements
- Variables in Program Memory
- Code and Data Storage
- Large Data Model Support
- Optimizing Code
- Deadstripping and Link Order
- Working with Peripheral Module Registers
- Generating MAC Instruction Set

Number Formats

This section explains how the CodeWarrior compiler implements ordinal and floating-point number types for 56800E processors. For more information, read limits.h and float.h, in the M56800E Support folder.

Ordinal Data Types

Table 5.1 shows the sizes and ranges of ordinal data types.

Table 5.1 56800E Ordinal Types

Туре	Option Setting	Size (bits)	Range
char	Use Unsigned Chars is disabled in the C/C++ Language (C Only) settings panel	8	-128 to 127
	Use Unsigned Chars is enabled	8	0 to 255
signed char	n/a	8	-128 to 127
unsigned char	n/a	8	0 to 255
short	n/a	16	-32,768 to 32,767
unsigned short	n/a	16	0 to 65,535
int	n/a	16	-32,768 to 32,767
unsigned int	n/a	16	0 to 65,535
long	n/a	32	-2,147,483,648 to 2,147,483,647
unsigned long	n/a	32	0 to 4,294,967,295
pointer	small data model ("Large Data Model" is disabled in the M56800E Processor settings panel)	16	0 to 65,535
	large data model ("Large Data Model" is enabled)	24	0 to 16,777,215

Floating Point Types

Table 5.2 shows the sizes and ranges of the floating-point types.

Type Size (bits)		Range	
float	32	1.17549e-38 to 3.40282e+38	
short double 32		1.17549e-38 to 3.40282e+38	
double	32	1.17549e-38 to 3.40282e+38	
long double 32		1.17549e-38 to 3.40282e+38	

Table 5.2 M56800E Floating-Point Types

64-Bit Data Types

The compiler supports 64-bit long and double data types, although 32-bit long and double data types are the default. To activate and use the 64-bit data types, the user must:

- 1. Use #pragma slld on in a common header file, or in the C/C++ Preprocessor panel.
- Use precompiled MSL and runtime support libraries with the _SLLD suffix (e.g., use MSL C 56800E smm_SLLD.lib instead of MSL C 56800E smm.lib and runtime 56800E smm_SLLD.lib instead of runtime 56800E smm.lib).
- 3. Add * (ll_engine.text) to the code section in the linker command file.

Calling Conventions and Stack Frames

The DSP56800E compiler stores data and call functions differently than the DSP56800 compiler does. Advantages of the DSP56800E method include: more registers for parameters and more efficient byte storage.

Passing Values to Functions

The compiler uses registers A,B, R1, R2, R3, R4, Y0, and Y1 to pass parameter values to functions. Upon a function call, the compiler scans the parameter list from left to right, using registers for these values:

- The first two 8/16-bit integer values Y0 and Y1.
- The first two 32-bit integer or float values A and B.
- The first four pointer parameter values R2, R3, R4, and R1 (in that order).
- The third and fourth 8/16-bit integer values A and B (provided that the compiler does not use these registers for 32-bit parameter values).
- The third 8/16-bit integer value B (provided that the compiler does not use this register for a 32-bit parameter value).

The compiler passes the remaining parameter values on the stack. The system increments the stack by the total amount of space required for memory parameters. This incrementing must be an even number of words, as the stack pointer (SP) must be continuously long-aligned. The system moves parameter values to the stack from left to right, beginning with the stack location closest to the SP. Because a long parameter must begin at an even address, the compiler introduces one-word gaps before long parameter values, as appropriate.

Returning Values From Functions

The compiler returns function results in registers A, R0, R2, and Y0:

- 8-bit integer values Y0.
- 16-bit integer values Y0.
- 32-bit integer or float values A.
- All pointer values R2.
- Structure results R0 contains a pointer to a temporary space allocated by the caller. (The pointer is a hidden parameter value.)

Additionally, the compiler:

- Reserves R5 for the stack frame pointer when a function makes a dynamic allocation.
 (This is the original stack pointer before allocations.) Otherwise, the compiler saves R5 across function calls.
- Saves registers C10 and D10 across function calls.
- Does not save registers C2 and D2 across function calls.

Volatile and Non-Volatile Registers

Values in *non-volatile* registers can be saved across functions calls. Another term for such registers is *saved over a call* registers (SOCs).

Values in *volatile* registers cannot be saved across functions calls. Another term for such registers is *non-SOC* registers.

<u>Table 5.3</u> lists both the volatile and non-volatile registers.

Table 5.3 Volatile and Non-Volatile Registers

Unit	Register	Size	Туре	Comments
Arithmetic Logic Unit (ALU)	Y1	16	Volatile (non-SOC)	
	Y0	16	Volatile (non-SOC)	

Table 5.3 Volatile and Non-Volatile Registers (continued)

Unit	Register	Size	Туре	Comments
	Υ	32	Volatile (non-SOC)	
	X0	16	Volatile (non-SOC)	
	A2	4	Volatile (non-SOC)	
	A1	16	Volatile (non-SOC)	
	A0	16	Volatile (non-SOC)	
Arithmetic Logic Unit (ALU) (continued)	A10	32	Volatile (non-SOC)	
	A	36	Volatile (non-SOC)	
	B2	4	Volatile (non-SOC)	
	B1	16	Volatile (non-SOC)	
	В0	16	Volatile (non-SOC)	
	B10	32	Volatile (non-SOC)	
	В	36	Volatile (non-SOC)	
	C2	4	Volatile (non-SOC)	
	C1	16	Non-Volatile (SOC)	
	C0	16	Non-Volatile (SOC)	
	C10	32	Non-Volatile (SOC)	
	С	36	Volatile (non-SOC)	Includes volatile register C2.
	D2	4	Volatile (non-SOC)	
	D1	16	Non-Volatile (SOC)	
	D0	16	Non-Volatile (SOC)	

Table 5.3 Volatile and Non-Volatile Registers (continued)

Unit	Register	Size	Туре	Comments
	D10	32	Non-Volatile (SOC)	
	D	36	Volatile (non-SOC)	Includes volatile register D2.
Address Generation Unit (AGU)	R0	24	Volatile (non-SOC)	
Address Generation Unit (AGU) (continued)	R1	24	Volatile (non-SOC)	
	R2	24	Volatile (non-SOC)	
	R3	24	Volatile (non-SOC)	
	R4	24	Volatile (non-SOC)	
	R5	24	Non-volatile (SOC)	If the compiler uses R5 as a pointer, it becomes a non- volatile register — its value can not be saved over called functions.
	N	24	Volatile (non-SOC)	
	SP	24	Volatile (non-SOC)	
	N3	16	Volatile (non-SOC)	
	M01	16	Volatile (non-SOC)	Certain registers must keep specific values for proper C execution — set this register to 0xFFFF.
Program Controller	PC	21	Volatile (non-SOC)	
	LA	24	Volatile (non-SOC)	
	LA2	24	Volatile (non-SOC)	

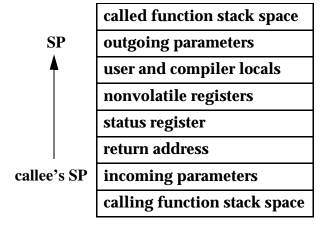
Table 5.3 Volatile and Non-Volatile Registers (continued)

Unit	Register	Size	Туре	Comments
	HWS	24	Volatile (non-SOC)	
	FIRA	21	Volatile (non-SOC)	
	FISR	13	Volatile (non-SOC)	
Program Controller (continued)	OMR	16	Volatile (non-SOC)	Certain registers must keep specific values for proper C execution — in this register, set the CM bit.
	SR	16	Volatile (non-SOC)	
	LC	16	Volatile (non-SOC)	
	LC2	16	Volatile (non-SOC)	

Stack Frame and Alignment

Figure 5.1 depicts generation of the stack frame. The stack grows upward, so pushing data onto the stack increments the stack pointer's address value.

Figure 5.1 Stack Frame



The stack pointer (SP) is a 24-bit register, always treated as a word pointer. During a function execution, the stable position for the SP is at the top of the user and compiler locals. The SP increases during the call if the stack is used for passed parameters.

The software stack supports structured programming techniques, such as parameter passing to subroutines and local variables. These techniques are available for both assembly-language and high-level-language programming. It is possible to support passed parameters and local variables for a subroutine at the same time within the stack frame.

The compiler stores local data by size. It stores smaller data closest to the SP, exploiting SP addressing modes that have small offsets. This means that the compiler packs all bytes two per word near the stack pointer. It packs the block of words next, then blocks of longs. Aggregates (structs and arrays) are farthest from the stack pointer, not sorted by size.

NOTE When a function makes a dynamic allocation, the compiler reserves R5 as a stack frame pointer. (This is the stack pointer before allocations.)

The compiler always must operate with the stack pointer long aligned. This means that:

- The start-up code in the runtime first initializes the stack pointer to an odd value.
- At all times after that, the stack pointer must point to an odd word address.
- The compiler never generates an instruction that adds or subtracts an odd value from the stack pointer.
- The compiler never generates a MOVE.W or MOVEU.W instruction that uses the X:(SP)+ or X:(SP)- addressing mode.

User Stack Allocation

The 56800E compilers build frames for hierarchies of function calls using the stack pointer register (SP) to locate the next available free X memory location in which to locate a function call's frame information. There is usually no explicit frame pointer register. Normally, the size of a frame is fixed at compile time. The total amount of stack space required for incoming arguments, local variables, function return information, register save locations (including those in pragma interrupt functions) is calculated and the stack frame is allocated at the beginning of a function call.

Sometimes, you may need to modify the SP at runtime to allocate temporary local storage using inline assembly calls. This invalidates all the stack frame offsets from the SP used to access local variables, arguments on the stack, etc. With the User Stack Allocation feature, you can use inline assembly instructions (with some restrictions) to modify the SP while maintaining accurate local variable, compiler temps, and argument offsets, i.e., these variables can still be accessed since the compiler knows you have modified the stack pointer.

The User Stack Allocation feature is enabled with the #pragma check_inline_sp_effects [on|off|reset] pragma setting. The pragma may be set on individual functions. By default the pragma is off at the beginning of compilation of each file in a project.

The User Stack Allocation feature allows you to simply add inline assembly modification of the SP anywhere in the function. The restrictions are straight-forward:

- The SP must be modified by the same amount on all paths leading to a control flow merge point.
- 2. The SP must be modified by a literal constant amount. That is, address modes such as "(SP)+N" and direct writes to SP are not handled.
- 3. The SP must remain properly aligned.
- You must not overwrite the compiler's stack allocation by decreasing the SP into the compiler allocated stack space.

Point 1 above is required when you think about an if-then-else type statement. If one branch of a decision point modifies the SP one way and the other branch modifies SP another way, then the value of the SP is run-time dependent, and the compiler is unable to determine where stack-based variables are located at run-time. To prevent this from happening, the User Stack Allocation feature traverses the control flow graph, recording the inline assembly SP modifications through all program paths. It then checks all control flow merge points to make sure that the SP has been modified consistently in each branch converging on the merge point. If not, a warning is emitted citing the inconsistency.

Once the compiler determined that inline SP modifications are consistent in the control flow graph, the SP's offsets used to reference local variables, function arguments, or temps are fixed up with knowledge of inline assembly modifications of the SP. Note, you may freely allocate local stack storage:

- As long as it is equally modified along all branches leading to a control flow merge point.
- 2. The SP is properly aligned. The SP must be modified by an amount the compiler can determine at compile time.

A single new pragma is defined. #pragma check_inline_sp_effects [on|off|reset] will generate a warning if the user specifies an inline assembly instruction which modifies the SP by a run-time dependent amount. If the pragma is not specified, then stack offsets used to access stack-based variables will be incorrect. It is the user's responsibility to enable #pragma check_inline_sp_effects, if they desire to modify the SP with inline assembly and access local stack-based variables. Note this pragma has no effect in function level assembly functions or separate assembly only source files (.asm files).

In general, inline assembly may be used to create arbitrary flow graphs and not all can be detected by the compiler.

For example:

C for DSP56800E User Stack Allocation

```
REP #3
ADDA #2,SP
```

This example would modify the SP by three, but the compiler would only see a modification of one. Other cases such as these might be created by the user using inline jumps or branches. These are dangerous constructs and are not detected by the compiler.

In cases where the SP is modified by a run-time dependent amount, a warning is issued.

Listing 5.1 Example 1 – Legal Modification of SP Using Inline Assembly

```
#define EnterCritical() { asm(adda #2,SP);\
                         asm(move.l SR, X: (SP)+); \
                         asm(bfset #0x0300,SR); \
                         asm(nop); \
                         asm(nop);}
#define ExitCritical() { asm(deca.1 SP);\
                           asm(move.l x: (SP) - , SR); \
                           asm(nop); \
                         asm(nop);}
#pragma check_inline_sp_effects on
int func()
         int a=1, b=1, c;
         EnterCritical();
         c = a+b:
         ExitCritical();
```

This case will work because there are no control flow merge points. SP is modified consistently along all paths from the beginning to the end of the function and is properly aligned.

Listing 5.2 Example 2 – Illegal Modification of SP using Inline Assembly

```
#define EnterCritical() { asm(adda #2,SP);\
                        asm(move.1 SR, X:(SP)+); \
                        asm(bfset #0x0300,SR); \
                        asm(nop); \
```

```
asm(nop);}
#define ExitCritical()
                        { asm(deca.1 SP); \
                           asm(move.1 x: (SP) - , SR); \
                           asm(nop);
                         asm(nop);}
#pragma check_inline_sp_effects on
int func()
{
          int a=1, b=1, c;
          if (a)
                  EnterCritical();
                  c = a+b;
          }
          else {
                  c = b++;
          }
          ExitCritical();
          return (b+c);
}
```

This example will generate the following warning because the SP entering the 'ExitCritical' macro is different depending on which branch is taken in the if. Therefore, accesses to variables a, b, or c may not be correct.

```
Warning: Inconsistent inline assembly modification of SP in this function.

M56800E_main.c line 29 ExitCritical();
```

Listing 5.3 Example 3 - Modification of SP by a Run-time Dependent Amount

User Stack Allocation

```
asm(move.l X:(SP)-,SR); \
                           asm(nop); \
                           asm(nop);}
#pragma check_inline_sp_effects on
int func()
          int a=1, b=1, c;
          if (a)
                   EnterCritical();
                   c = a+b;
          else {
                   EnterCritical();
                   c = b++;
          }
          return (b+c);
}
```

This example will generate the following warning:

```
Warning: Cannot determine SP modification value at compile time
M56800E_main.c line 20
                          EnterCritical();
```

This example is not legal since the SP is modified by run-time dependent amount.

If all inline assembly modifications to the SP along all branches are equal approaching the exit of a function, it is not necessary to explicitly deallocate the increased stack space. The compiler "cleans up" the extra inline assembly stack allocation automatically at the end of the function.

Listing 5.4 Example 4 - Automatic Deallocation of Inline Assembly Stack Allocation

```
#pragma check_inline_sp_effects on
int func()
           int a=1, b=1, c;
           if (a)
           {
```

This example does not need to call the 'ExitCritical' macro because the compiler will automatically clean up the extra inline assembly stack allocation.

Data Alignment Requirements

The data alignment rules for DSP56800E stack and global memory are:

- Bytes byte boundaries.
 Exception: bytes passed on the stack are always word-aligned, residing in the lower bytes.
- Words word boundaries.
- Longs, floats, and doubles double-word boundaries:
 - Least significant word is always on an even word address.
 - Most significant word is always on an odd word address.
 - Long accesses through pointers in AGU registers (for example, R0 through R5 or N) point to the least significant word. That is, the address is even.
 - Long accesses through pointers using SP point to the most significant word. That
 is, the address in SP is odd.
- Structures word boundaries (not byte boundaries).

NOTE A structure containing only bytes still is word aligned.

- Structures double-word boundaries if they contain 32-bit elements, or if an inner structure itself is double-word aligned.
- Arrays the size of one array element.

Word and Byte Pointers

The alignment requirements explained above determine how the compiler uses DSP56800E byte and word pointers to implement C pointer types. The compiler uses:

- Word pointers for all structures
- The SP to access the stack resident data of all types:
 - Bytes
 - Shorts
 - Longs
 - Floats
 - Doubles
 - Any pointer variables
- · Word pointers to access:
 - Shorts
 - Longs
 - Any pointer variables
- · Byte pointers for:
 - Single global or static byte variable, if accessed through a pointer using X:(Rn)
 - Global or static array of byte variables

The compiler does not use pointers to access scalar global or static byte variables directly by their addresses. Instead, it uses an instruction with a .BP suffix:

```
MOVE[U].BP X:xxxx, <dest>
MOVE.BP <src>, X:xxxx
```

Reordering Data for Optimal Usage

The compiler changes data order, for optimal usage. The data reordering follows these guidelines:

- Reordering is mandatory if local variables are allocated on the stack.
- The compiler does not reorder data for parameter values passed in memory (instead
 of being passed in registers).
- The compiler does not reorder data when locating fields within a structure.

Variables in Program Memory

This feature allows the programmer full flexibility in deciding the placement of variables in memory. Variables can be now declared as part of the program memory, using a very simple and intuitive syntax. For example:

```
__pmem int c; // 'c' is an integer that will be stored in program memory.
```

This feature is very useful when data memory is tight, because some or all of the data can be moved to program memory. It can be handled exactly the same way as normal data. This is almost completely transparent to the programmer, with a few exceptions that will be presented in the next paragraphs.

The CPU architecture only allows post increment addressing of words (16-bit data) in program memory. While the compiler circumvents this restriction and allows full access to all data types in program memory, the performance is decreased. If placement of some variables in program memory is needed, and at the same time the execution speed is important, here are some pointers that can be used to organize the code:

- Try to keep all variables that are used in a loop (the loop counter included) in data memory. This condition becomes more important as the loop nesting level increases.
- If possible, place only int (16-bit) data in program memory. Data types with different dimensions are accessed via sequences of code rather than single instructions. 16-bit data is fastest, followed by 32-bit data and 8-bit data.
- Data in program memory can be loaded and stored in a limited number of DALU
 registers. Because of this, a number of register save/restore sequences can appear if
 there are not enough available DALU registers. This could be a problem with
 computational intensive code because the operations do not take place only in
 registers anymore, and the execution of the code will be slower. This can be avoided
 by using as many variables in data memory as possible.

Declaring Program Memory Variables

A program memory variable is declared using the __pmem qualifier. Here are some examples:

```
typedef struct // simple structure declaration
{
   int i;
   char *p;
   long 1;
} test;

__pmem int ip1 = 5; // initialized int in program memory
   _pmem int ip2; // uninitialized int in program memory
int *__pmem ppx1; // pointer in program memory to int in data memory
```

```
__pmem int * __pmem ppp1; // pointer in program memory to int in program memory
__pmem int parr[ 100 ]; // array in program memory
__pmem test sp; // structure in program memory
__pmem int aap[ 2 ][ 2 ]; // two dimensional array in program memory
__pmem int *pxp1; // pointer in data memory to int in program memory
```

Using Variables in Program Memory

Variables in program memory can be used almost exactly like variables in data memory. The exceptions are presented below:

The __pmem qualifier cannot be used in a structure declaration because a structure
can have all its members either in program memory or in data memory, but not in
both memory spaces. The compiler will issue an error message in this case. For
example:

```
typedef struct // simple structure declaration
{
  int i;
  char __pmem *p; // error, __pmem not allowed here
  long l;
} test;
```

The compiler will signal an error when an implicit conversion between a pointer to
data in data memory and a pointer to data in program memory is attempted. For
example, using the previous definitions, the compiler gives an error for this
assignment:

```
pxp1 = ppx1;
```

Explicit conversions are allowed, but they should be used with care. An explicit conversion for the previous assignment that is accepted by the compiler is given below:

```
pxp1 = ( __pmem int * )ppx1;
```

Another consequence of this restriction is that an important part of the MSL functions that have at least an argument that is a pointer will not work with variables in program memory. For example:

```
char *c1; // pointer in data memory to char in data memory char \_ pmem *c2; // pointer in data memory to char in program memoryvstrcat( c1, c2 ); // error, the second argument can't be converted to 'const char *'
```

If variable argument lists are used, this problem is generally hidden. The program is compiled with no errors from the compiler, but it doesn't work as expected. The most common example is the printf function:

Here, the type of the arguments is lost because printf uses a variable argument list. Thus the compiler can not signal a type mismatch and the program will compile without errors, but it won't work as expected, because printf assumes that all the data is stored in data memory.

Linking with Variables in Program Memory

The compiler creates special sections in the output file for variables in program memory. This is a description of all data in program memory sections:

- .data.pmem (initialized program memory data)
- .const.data.pmem (constant program memory data)
- · bss.pmem (uninitialized program memory data).

The following sections are also generated if you choose to generate separate sections for char data:

- .data.char.pmem (initialized program memory chars)
- .const.data.char.pmem (constant program memory chars)
- .bss.char.pmem (uninitialized program memory chars)

Variables in Program Memory

These sections are used in the linker command file just like normal sections. A typical linker command file for a program that uses data in program memory looks like <u>Listing 5.5.</u>

NOTE __pmem qualifier can be used only for global variable and is not available for local variable.

Listing 5.5 Typical Linker Command File

```
MEMORY
{
    .p_RAM
                         (RWX) : ORIGIN = 0 \times 0082, LENGTH = 0 \times FF3E
                         (RWX) : ORIGIN = 0xFFC0, LENGTH = 0x003F
    .p_reserved_regs
                         (RWX) : ORIGIN = 0xFFFF, LENGTH = 0x0000
    .p_RAM2
                        (RW) : ORIGIN = 0 \times 0001, LENGTH = 0 \times 7FFE
    .x_RAM
SDM xRAM limit is 0x7FFF
SECTIONS
    .application_code :
              # .text sections
        * (.text)
        * (rtlib.text)
        * (fp_engine.text)
        * (user.text)
        * (.data.pmem)
                                   # program memory initalized data
        * (.const.data.pmem)
                                 # program memory constant data
        * (.bss.pmem)
                                  # program memory uninitialized data
     > .p_RAM 
    .data :
        # .data sections
        * (.const.data.char) # used if "Emit Separate Char Data
Section" enabled
        * (.const.data)v
                            * (fp_state.data)
        * (rtlib.data)
        * (.data.char)
                             # used if "Emit Separate Char Data
Section" enabled
        * (.data)
        # .bss sections
        * (rtlib.bss.lo)
```

```
* (rtlib.bss)
        . = ALIGN(1);
        _START_BSS = .;
        * (.bss.char)
                              # used if "Emit Separate Char Data
Section" enabled
        * (.bss)
        END BSS
                  = .;
        # setup the heap address
        . = ALIGN(4);
        _{\text{HEAP\_ADDR}} = .;
        _{\text{HEAP\_SIZE}} = 0 \times 100;
        _HEAP_END = _HEAP_ADDR + _HEAP_SIZE;
        . = \_HEAP\_END;
        # setup the stack address
        _min_stack_size = 0x200;
        _stack_addr = _HEAP_END;
        _stack_end = _stack_addr + _min_stack_size;
        . = _stack_end;
        # export heap and stack runtime to libraries
        F_heap_addr = _HEAP_ADDR;
        F_heap_end
                     = _HEAP_END;
        F_Lstack_addr = _HEAP_END;
        F_start_bss = _START_BSS;
        F_end_bss = _END_BSS;
    > .x_RAM
}
```

Code and Data Storage

The DSP56800E processor has a dual Harvard architecture with separate CODE (P: memory) and DATA (X: memory) memory spaces. <u>Table 5.4</u> shows the sizes and ranges of these spaces, as well as the range of character data within X memory, for both the small and large memory models. (You may need to use the **ELF Linker and Command Language** or **M56800E Linker** settings panel to specify how the project-defined sections map to real memory.)

Table 5.4 Code and Data Memory Ranges

	Small Mo	odel	Large Model	
Section	Size	Range	Size	Range
		(Word Address)		(Word Address)
CODE	128 KB	0 - 0xFFFF	1 MB	0 - 0x7FFFF
(P: memory)				
DATA	128 KB	0 - 0xFFFF	32 MB	0 - 0xFFFFFF
(X: memory)				
DATA	64 KB	0 - 0x7FFF	16 MB	0 - 0x7FFFFF
(X: memory)				
character data				

A peculiarity of the DSP56800E architecture is byte addresses for character (1-byte) data, but word addresses for data of all other types. To calculate a byte address, multiply the word address by 2. An address cannot exceed the maximum physical address, so placing character data in the upper half of memory makes the data unaddressable. (Address registers have a fixed width.)

For example, in the small memory model (maximum data address: 64 KB), placing character data at 0x8001 requires an access address of 0x10002. But this access address does not fit into 16-bit storage, as the small data memory model requires. Under your control, the compiler increases flexibility by placing all character data into speciallynamed sections as described in M56800E Processor. You can locate these sections in the lower half of the memory map, making sure that the data can be addressed.

Large Data Model Support

The DSP56800E extends the DSP56800 data addressing range, by providing 24-bit address capability to some instructions. 24-bit address modes allow user accesses beyond the 64K-word boundary of 16-bit addressing. To control large data memory model support, use the M56800E Processor panel (Figure 5.2). See M56800E Processor for explanations of this panel's elements.

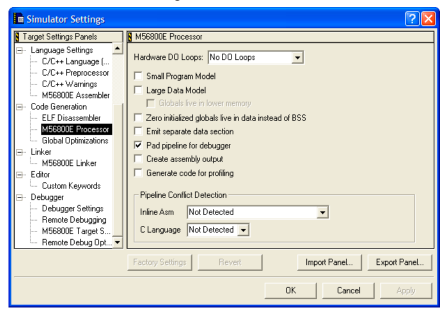


Figure 5.2 M56800E Processor Panel: Large Data Model

Extended data is data located beyond the 16-bit address boundary — as if it exists in extended (upper) memory. Memory located below the 64K boundary is *lower memory*.

The compiler default arrangement is using 16-bit addresses for all data accesses. This means that absolute addresses (X:xxxx addressing mode) are limited to 16 bits. Direct addressing or pointer registers load or store 16-bit addresses. Indexed addressing indexes are 16-bit quantities. The compiler treats data pointers as 16-bit pointers that you may store in single words of memory.

If the large data memory model is enabled, the compiler accesses all data by 24-bit addressing modes. It treats data pointers as 24-bit quantities that you may store in two words of memory. Absolute addressing occurs as 24-bit absolute addresses. Thus, you may access the entire 24-bit data memory, locating data objects anywhere.

You do not need to change C source code to take advantage of the large data memory model.

Examples in DSP56800E assembly code of extended data addressing are:

Extended Data Addressing Example

Consider the code of <u>Listing 5.6</u>:

Listing 5.6 Addressing Extended Data

```
move.w x:0x123456,A1 ; move int using 24 bit absolute address tst.l x:(R0-0x123456) ; test a global long for zero using 24-bit ; pointer indexed addressing move.l r0,x:(R0)+ ; r0 stored as 24-bit quantity cmpa r0,r1 ; compare pointer registers as 24 bit ; quantities
```

The large data memory model is convenient because you can place data objects anywhere in the 24-bit data memory map. But the model is inefficient because extended data addressing requires more program memory and additional execution cycles.

However, all global and static data of many target applications easily fit within the 64 K word memory boundary. With this in mind, you can check the **Globals live in lower memory** checkbox of the M56800E Processor settings panel. This tells the compiler to access global and static data with 16-bit addresses, but to use 24-bit addressing for all pointer and stack operations. This arrangement combines the flexibility of the large data memory model with the efficiency of the small data model's access to globals and statics.

NOTE

If you check the Globals live in lower memory checkbox, be sure to store data in lower memory.

Accessing Data Objects Examples

<u>Table 5.5</u> and <u>Table 5.6</u> show appropriate ways to access a global integer and a global pointer variable. The first two columns of each table list states of two checkboxes, **Large Data Model** and **Globals live in lower memory**. Both checkboxes are in the M56800E Processor settings panel. Note that the first enables the second.

<u>Table 5.5</u> lists ways to access a global integer stored at address X:0x1234.

int g1;

Table 5.5 Accessing Global Integer

Large Data Model checkbox	Globals Live in Lower Memory Checkbox	Instruction	Comments
Clear	Clear	move.w X:0x1234,y0	Default values
Checked	Clear	move.w X:0x001234,y0	

Large Data Model checkbox	Globals Live in Lower Memory Checkbox	Instruction	Comments
Clear	Checked	Combination not allowed	
Checked	Checked	move.w X:0x1234,y0	Global accesses use 16-bit addressing

Table 5.6 lists ways to load a global pointer variable, at X:0x4567, into an address register.

int * gp1;

Table 5.6 Loading Global Pointer Variable

Large Data Model checkbox	Globals Live in Lower Memory Checkbox	Instruction	Comments
Clear	Clear	move.w X:0x4567,r0	Default 16-bit addressing, 16-bit pointer value
Checked	Clear	move.l X:0x004567,r0	24-bit addressing, pointer value is 24-bit
Clear	Checked	Combination not allowed	
Checked	Checked	move.l X:0x4567,r0	16-bit addressing, pointer value is 24-bit

External Library Compatibility

If you enable the large data model when the compiler builds your main application, external libraries written in C also must be built with the large data model enabled. The linker enforces this requirement, catching global objects located out of range for particular instructions.

A more serious compatibility problem involves pointer parameters. Applications built with the large data memory model may pass pointer parameter values in two words of the stack. But libraries built using the small memory model may expect pointer arguments to occupy a single word of memory. This incompatibility will cause runtime stack corruption.

Optimizing Code

You may or may not build external libraries or modules written in assembly with extended addressing modes. The linker does not enforce any compatibility rules on assembly language modules or libraries.

The compiler encodes the memory model into the object file. The linker verifies that all objects linked into an executable have compatible memory models. The ELF header's e_flags field includes the bit fields that contain the encoded data memory model attributes of the object file:

```
#define EF_M56800E_LDMM 0x00000001 /* Large data memory model
    flag */
```

Additionally, C language objects are identified by an ELF header flag.

Optimizing Code

Register coloring is an optimization specific to DSP56800E development. The compiler assigns two (or more) register variables to the same register, if the code does not use the variables at the same time. The code of Listing 5.7 does not use variables i and j at the same time, so the compiler could store them in the same register:

Listing 5.7 Register Coloring Example

```
short i;
int j;

for (i=0; i<100; i++) { MyFunc(i); }
for (j=0; j<100; j++) { MyFunc(j); }</pre>
```

However, if the code included the expression MyFunc (i+j), the variables would be in use at the same time. The compiler would store the two variables in different registers.

For DSP56800E development, you can instruct the compiler to:

- Store all local variables on the stack. (That is, do not perform register coloring.)
 The compiler loads and stores local variables when you read them and write to them.
 You may prefer this behavior during debugging, because it guarantees meaningful values for all variables, from initialization through the end of the function. To have the compiler behave this way, specify Optimizations Off, in the Global Optimizations settings panel.
- 2. **Place as many local variables as possible in registers.** (That is, *do* perform register coloring.) To have the compiler behave this way, specify optimization Level 1 or higher, in the **Global Optimizations** settings panel.

NOTE Optimizations Off is best for code that you will debug after compilation.

Other optimization levels include register coloring. If you compile code with an optimization level greater than 0 and then debug the code, register coloring could produce unexpected results.

Variables declared volatile (or those that have the address taken) are not kept in registers and may be useful in the presence of interrupts.

3. **Run Peephole Optimization.** — The compiler eliminates some compare instructions and improves branch sequences. Peephole optimizations are small and local optimizations that eliminate some compare instructions and improve branch sequences. To have the compiler behave this way, specify optimization Levels 1 through 4, in the **Global Optimizations** settings panel.

Deadstripping and Link Order

The M56800E Linker deadstrips unused code and data only from files compiled by the CodeWarrior C compiler. The linker never deadstrips assembler relocatable files or C object files built by other compilers.

Libraries built with the CodeWarrior C compiler contribute only the used objects to the linked program. If a library has assembly files or files built with other C compilers, the only files that contribute to the linked program are those that have at least one referenced object. If you enable deadstripping, the linker completely ignores files without any referenced objects.

The Link Order page of the project window specifies the order (top to bottom) in which the DSP56800E linker processes C source files, assembly source files, and archive (.a and .lib) files. If both a source-code file and a library file define a symbol, the linker uses the definition of the file that appears first, in the link order. To change the link order, drag the appropriate filename to a different place, in this page's list.

Working with Peripheral Module Registers

This section highlights the issues and recommends programming style for using bit fields to access memory mapped I/O. Memory mapped I/O is a way of accessing devices that are not on the system. A part of the normal address space is mapped to I/O ports. A read/write to that memory location triggers an access to the I/O device, though to the program it seems like a normal memory access. Even if one byte is written to in the space allocated to a peripheral register, the whole register is written to. So the other byte of the peripheral register will not retain its data. This may happen because the compiler generates optimal bit-field instructions with a read(byte)-mask-writeback(byte) code sequence.

Compiler Generates Bit Instructions

The compiler generates BFSET for |= , BFCLR for &=, and BFCHG for ^= operators. Listing 5.8 shows a C source example and the generated sample code.

Listing 5.8 C Source Example

```
int i:
int *ip;
void main(void)
     i \&= ~1;
/* generated codes
P: 00000082: 8054022D0001 bfclr #1,X:0x00022d
     (*(ip))^= 1;
/* generated codes
P:00000085: F87C022C
                               moveu.w X:0x00022c,R0
P:00000087: 84400001
                               bfcha
                                        #1,X:(R0)
     *((int*)(0x1234))|=1;
/* generated codes
P:00000089: E4081234
                                         #4660,R0
                              move.l
P:0000008B: 82400001
                              bfset
                                         #1,X:(R0)
}
/* generated codes
P:0000008D: E708
                               rts
* /
```

Note the following example:

```
#define word int
union {
  word Word;
  struct {
    word SBK :1;
```

```
word RWU :1:
    word RE
            :1;
   word TE :1;
   word REIE :1;
   word RFIE :1;
   word TIIE :1;
   word TEIE :1:
   word PT :1;
   word PE
             :1;
   word POL :1;
   word WAKE :1;
   word M
            :1;
   word RSRC :1;
   word SWAI :1;
   word LOOP :1;
  } Bits;
} SCICR;
/* Code:*/
     SCICR.Bits.TE = 1;
                                  /* SCICR content is 0x0800 */
     SCICR.Bits.PE = 1;
                                  /* SCICR content is 0x0002 ??? */
```

Explanation of Undesired Behavior

If "SCICR" is mapped to a peripheral register, the code that is used to access the register is not portable and might be unsafe, like in DSP56800E at present.

Bit field behavior in C is almost all implementation defined. So generating the following code is legal:

```
/* SCICR content is 0x0800 */
     SCICR.Bits.TE = 1;
/* generated codes
P:00000082:874802c
                       moveu.w
                                   #SCICR, R0
P:00000084:F0E0000
                       move.b
                                   X:(R0),A
P:00000086:8350008
                      bfset
                                   #8,A1
P:00000088:9800
                       move.b
                                   A1,X:(R0)
                           /* SCICR content is 0x0002 ??? */
     SCICR.Bits.PE = 1;
/* generated codes
P:00000089:F0E00001
                       move.b
                                   X: (R0+1), A
P:0000008B:83500002
                       bfset
                                   #2,A1
P:0000008D:9804
                       move.b
                                   A1, X: (R0+1)
```

* /

However, since the writes (at P:0x88 and at P:0x8D) are byte instructions and only 16 bits can be written to the SCICR register, the other bytes look as if they are filled with zeros before the SCICR is overwritten.

The use of byte accesses is due to a compiler optimization that tries to generate the smallest possible memory access.

Recommended Programming Style

The use of a union of a member that can hold the whole register (the "Word" member above) and a struct that can access the bits of the register (the "Bits" member above) is a good idea.

What is recommended is to read the whole memory mapped register (using the "Word" union member) into a local instance of the union, do the bit-manipulation on the local, and then write the result as a whole word into the memory mapped register. So the C code would look something like:

```
#define word int
union SCICR_union{
 word Word;
  struct {
   word SBK :1:
   word RWU :1;
   word RE
              :1;
   word TE
   word REIE :1;
   word RFIE :1;
   word TIIE :1;
   word TEIE :1;
   word PT
            :1;
   word PE
              :1:
   word POL :1;
   word WAKE :1:
   word M :1;
   word RSRC :1;
   word SWAI :1:
   word LOOP :1;
  } Bits;
} SCICR;
/* Code: */
```

```
union SCICR_union localSCICR;
localSCICR.Word = SCICR.Word;
/* generated codes
P:00000083:F07C022C
                      move.w
                                  X: #SCICR, A
P:00000085:907F
                                  A1, X: (SP-1)
                      move.w
* /
localSCICR.Bits.TE = 1;
/* generated codes
                    adda
P:00000086:8AB4FFFF
                                  #-1,SP,R0
P:00000088:F0E00000 move.b
                                 X:(R0),A
                     bfset
P:0000008A:83500008
                                  #8,A1
P:0000008C:9800
                      move.b
                                  A1,X: (R0)
* /
localSCICR.Bits.PE = 1;
/* generated codes
P:0000008D:F0E00001
                                  X: (R0+1), A
                      move.b
P:0000008F:83500002
                     bfset
                                  #2,A1
P:00000091:9804
                      move.b
                                  A1,x: (R0+1)
SCICR.Word = localSCICR.Word;
*/ generated codes
P:00000092:B67F022C
                      move.w
                                  X: (SP-1), X: \#SCICR
* /
```

Generating MAC Instruction Set

The compiler generates the imac.1 instruction if the C code performs multiplication on two long operands which are casted to short type; and the product is added to a long type. For example, the following code:

```
short a;
short b;
long c;
.....
long d = c+((long)a*(long)b);
.....
```

C for DSP56800E

Generating MAC Instruction Set

generates the following assembly:

```
move.w X:0x000000,Y0 ; Fa
move.w X:0x000000,B ; Fb
move.l X:0x000000,A ; Fc
imac.l B1,Y0,A
```

High-Speed Simultaneous Transfer

High-Speed Simultaneous Transfer (HSST) facilitates data transfer between low-level targets (hardware or simulator) and host-side client applications. The data transfer occurs without stopping the core.

The host-side client must be an IDE plug-in or a script run through the command-line debugger.

When the customer links their application to the target side hsst lib, the debugger detects that the customer wants to use hsst and automatically enables hsst communications.

NOTE

To use HSST, you must launch the target side application through the debugger.

Host-Side Client Interface

This section describes the API calls for using High-Speed Simultaneous Transfer (HSST) from your host-side client application.

At the end of this section, an example of a HSST host-side program is given (<u>Listing 6.1</u> on page 115).

hsst_open

A host-side client application uses this function to open a communication channel with the low-level target. Opening a channel that has already been opened will result in the same channel ID being returned.

Prototype

```
HRESULT hsst_open (
    const char* channel_name,
    size_t *cid );
```

High-Speed Simultaneous Transfer

Host-Side Client Interface

Parameters

```
channel_name
```

Specifies the communication channel name.

cid

Specifies the channel ID associated with the communication channel.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst close

A host-side client application uses this function to close a communication channel with the low-level target.

Prototype

```
HRESULT hsst_close ( size_t channel_id ) ;
```

Parameters

channel_id

Specifies the channel ID of the communication channel to close.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst read

A host-side client application uses this function to read data sent by the target application without stopping the core.

Prototype

```
HRESULT hsst_read (
    void *data,
    size_t size,
    size_t nmemb,
    size_t channel_id,
    size_t *read );
```

Parameters

data

Specifies the data buffer into which data is read.

size

Specifies the size of the individual data elements to read.

nmemb

Specifies the number of data elements to read.

channel_id

Specifies the channel ID of the communication channel from which to read.

read

Contains the number of data elements read.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst write

A host-side client application uses this function to write data that the target application can read without stopping the core.

Prototype

```
HRESULT hsst_write (
   void *data,
   size_t size,
   size_t nmemb,
   size_t channel_id,
   size_t *written );
```

Parameters

data

Specifies the data buffer that holds the data to write.

size

Specifies the size of the individual data elements to write.

nmemb

Specifies the number of data elements to write.

High-Speed Simultaneous Transfer

Host-Side Client Interface

```
channel_id
```

Specifies the channel ID of the communication channel to write to.

```
written
```

Contains the number of data elements written.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst_size

A host-side client application uses this function to determine the size of unread data (in bytes) in the communication channel.

Prototype

```
HRESULT hsst_size (
    size_t channel_id,
    size_t *unread );
```

Parameters

```
channel_id
```

Specifies the channel ID of the applicable communication channel.

unread

Contains the size of unread data in the communication channel.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst block mode

A host-side client application uses this function to set a communication channel in blocking mode. All calls to read from the specified channel block indefinitely until the requested amount of data is available. By default, a channel starts in the blocking mode.

Prototype

```
HRESULT hsst_block_mode ( size_t channel_id );
```

Parameters

channel_id

Specifies the channel ID of the communication channel to set in blocking mode.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst_noblock_mode

A host-side client application uses this function to set a communication channel in non-blocking mode. Calls to read from the specified channel do not block for data availability.

Prototype

```
HRESULT hsst_noblock_mode ( size_t channel_id );
```

Parameters

channel_id

Specifies the channel ID of the communication channel to set in non-blocking mode.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst attach listener

Use this function to attach a host-side client application as a listener to a specified communication channel. The client application receives a notification whenever data is available to read from the specified channel.

HSST notifies the client application that data is available to read from the specified channel. The client must implement this function:

HSST calls the Notifiable HSST Client:: Update function when data is available to read.

Prototype

```
HRESULT hsst_attach_listener (
    size_t cid,
    NotifiableHSSTClient *subscriber );
```

Parameters

cid

Specifies the channel ID of the communication channel to listen to.

subscriber

Specifies the address of the variable of class Notifiable HSST Client.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst_detach_listener

Use this function to detach a host-side client application that you previously attached as a listener to the specified communication channel.

Prototype

```
HRESULT hsst_detach_listener ( size_t cid );
```

Parameters

cid

Specifies the channel ID of the communication channel from which to detach a previously specified listener.

Returns

S_OK if the call succeeds or S_FALSE if the call fails.

hsst_set_log_dir

A host-side client application uses this function to set a log directory for the specified communication channel.

This function allows the host-side client application to use data logged from a previous High-Speed Simultaneous Transfer (HSST) session rather than reading directly from the board.

After the initial call to hsst_set_log_dir, the CodeWarrior software examines the specified directory for logged data associated with the relevant channel instead of communicating with the board to get the data. After all the data has been read from the file, all future reads are read from the board.

To stop reading logged data, the host-side client application calls hsst_set_log_dir with NULL as its argument. This call only affects host-side reading.

Prototype

```
HRESULT hsst_set_log_dir (
    size_t cid,
    const char* log_directory );
```

Parameters

cid

Specifies the channel ID of the communication channel from which to log data.

```
log_directory
```

Specifies the path to the directory in which to store temporary log files.

Returns

S OK if the call succeeds or S FALSE if the call fails.

HSST Host Program Example

In <u>Listing 6.1</u> the host is the IDE plug-in (DLL) to the interface with the HSST target (DSP56800E) project. This establishes data transfer between the host (your computer) and the target (the DSP56800E board).

NOTE

Before launching the program, the IDE plug-in needs to be created and placed in the folder: CodeWarrior\bin\Plugins\Com.

Listing 6.1 Sample HSST Host Program

```
#include "CodeWarriorCommands.h"
#include "HSSTInterface.h"
#include <cstdio>
#include <cstdlib>

unsigned __stdcall HSSTClientMain ( void *pArguments );
```

```
#define buf size 1000 /* Data size */
/* Assigning name for Plugin and Menu Title */
extern const CWPluginID kToolbarTestPluginID =
                                               "HSST_host_sample";
extern const wchar_t* MenuTitle = L"HSST_host_sample";
unsigned __stdcall HSSTClientMain ( void *pArguments )
         IMWHSST_Client *pHSST = (IMWHSST_Client *)pArguments;
         long data[buf_size];
         size_t channel_1, channel_2, read_items, written_items;
         /* Opening channel 1 and 2 from HOST side */
        HRESULT hr_1 = pHSST->hsst_open ( "channel_1", &channel_1 );
        HRESULT hr_2 = pHSST->hsst_open ( "channel_2", &channel_2 );
         /* HOST reading data from channel 1 */
     pHSST->hsst_read ( data, sizeof(long), buf_size, channel_1,
       &read_items );
     /* HOST writing data to channel 2 */
     pHSST->hsst_write( data, sizeof(long), buf_size, channel_2,
     &written_items );
     return 0;
}
```

Target Library Interface

This section describes the API calls for using High-Speed Simultaneous Transfer (HSST) from your target application.

At the end of this section, an example of a HSST target program is given (<u>Listing 6.2 on page 123</u>).

HSST_open

A target application uses this function to open a bidirectional communication channel with the host. The default setting is for the function to open an output channel in buffered mode. Opening a channel that has already been opened will result in the same channel ID being returned.

Prototype

```
HSST_STREAM* HSST_open ( const char *stream );
```

Parameters

stream

Passes the communication channel name.

Returns

The stream associated with the opened channel.

HSST close

A target application uses this function to close a communication channel with the host.

Prototype

```
int     HSST_close ( HSST_STREAM *stream );
```

Parameters

stream

Passes a pointer to the communication channel.

Returns

0 if the call was successful or -1 if the call was unsuccessful.

HSST_setvbuf

A target application can use this function to perform the following actions:

· Set an open channel opened in write mode to use buffered mode

NOTE This can greatly improve performance.

- Resize the buffer in an existing buffered channel opened in write mode
- · Provide an external buffer for an existing channel opened in write mode
- · Reset buffering to unbuffered mode

You can use this function only after you successfully open the channel.

The contents of a buffer (either internal or external) at any time are indeterminate.

Prototype

```
int HSST_setvbuf (
   HSST_STREAM *rs,
   unsigned char *buf,
   int mode,
   size t size );
```

Parameters

rs

Specifies a pointer to the communication channel.

buf

Passes a pointer to an external buffer.

mode

Passes the buffering mode as either buffered (specified as HSSTFBUF) or unbuffered (specified as HSSTNBUF).

size

Passes the size of the buffer.

Returns

0 if the call was successful or -1 if the call was unsuccessful.

NOTE You must flush the buffers before exiting the program to ensure that all the data that has been written is sent to the host. For more details, see <u>HSST flush</u>.

HSST_write

A target application uses this function to write data for the host-side client application to read

Prototype

```
size_t HSST_write (
    void *data,
    size_t size,
    size_t nmemb,
    HSST_STREAM *stream );
```

Parameters

data

Passes a pointer to the data buffer holding the data to write.

size

Passes the size of the individual data elements to write.

nmemb

Passes the number of data elements to write.

stream

Passes a pointer to the communication channel.

Returns

The number of data elements written.

HSST read

A target application uses this function to read data sent by the host.

Prototype

```
size_t HSST_read (
    void *data,
    size_t size,
    size_t nmemb,
    HSST_STREAM *stream );
```

Parameters

data

Passes a pointer to the data buffer into which to read the data.

size

Passes the size of the individual data elements to read.

nmemb

Passes the number of data elements to read.

st.ream

Passes a pointer to the communication channel.

Returns

The number of data elements read.

HSST flush

A target application uses this function to flush out data buffered in a buffered output channel.

Prototype

```
int HSST_flush ( HSST_STREAM *stream );
```

Parameters

stream

Passes a pointer to the communication channel. The High-Speed Simultaneous Transfer (HSST) feature flushes all open buffered communication channels if this parameter is null.

Returns

0 if the call was successful or -1 if the call was unsuccessful.

HSST_size

A target application uses this function to determine the size of unread data (in bytes) for the specified communication channel.

Prototype

```
size_t HSST_size ( HSST_STREAM *stream );
```

Parameters

stream

Passes a pointer to the communication channel.

Returns

The number of bytes of unread data.

HSST_raw_read

A target application uses this function to read raw data from a communication channel (without any automatic conversion for endianness while communicating).

Prototype

```
size_t HSST_raw_read (
    void *ptr,
    size_t length,
    HSST_STREAM *rs );
```

Parameters

ptr

Specifies the pointer that points to the buffer into which data is read.

length

Specifies the size of the buffer in bytes.

rs

Specifies a pointer to the communication channel.

Returns

The number of bytes of raw data read.

NOTE This function is useful for sending data structures (e.g., C-type structures).

HSST raw write

A target application uses this function to write raw data to a communication channel (without any automatic conversion for endianness while communicating).

Prototype

```
size_t HSST_raw_write (
    void *ptr,
    size_t length,
    HSST_STREAM *rs );
```

Parameters

ptr

Specifies the pointer that points to the buffer that holds the data to write.

length

Specifies the size of the buffer in bytes.

rs

Specifies a pointer to the communication channel.

Returns

The number of data elements written.

NOTE This function is useful for sending data structures (e.g., C-type structures).

HSST_set_log_dir

A target application uses this function to set the host-side directory for storing temporary log files. Old logs that existed prior to the call to HSST_set_log_dir() are overwritten. Logging stops when the channel is closed or when HSST_set_log_dir() is called with a null argument. These logs can be used by the host-side function HSST_set_log_dir.

Prototype

```
int HSST_set_log_dir (
   HSST_STREAM *stream,
   char *dir_name );
```

Parameters

stream

Passes a pointer to the communication channel.

dir name

Passes a pointer to the path to the directory in which to store temporary log files.

Returns

0 if the call was successful or -1 if the call was unsuccessful.

HSST Target Program Example

In <u>Listing 6.2</u> the HSST target program runs in parallel with the host plug-in. The target communicates with the host-side (your computer).

NOTE To restart the program after execution, click on **Restart HSST** as shown in Figure 6.1.

Listing 6.2 Sample HSST Target Program

High-Speed Simultaneous Transfer

Target Library Interface

Figure 6.1 Restart HSST



NOTE For an HSST example, see the HSST example in this path: {CodeWarrior_path}(CodeWarrior_Examples)\
DSP56800E_hsst_client-to-client

Data Visualization

Data visualization lets you graph variables, registers, regions of memory, and HSST data streams as they change over time.

The Data Visualization tools can plot memory data, register data, global variable data, and HSST data.

- Starting Data Visualization
- Data Target Dialog Boxes
- Graph Window Properties

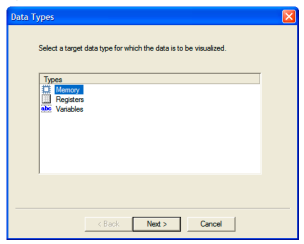
Starting Data Visualization

To start the Data Visualization tool:

- 1. Start a debug session
- 2. Select Data Visualization > Configurator.

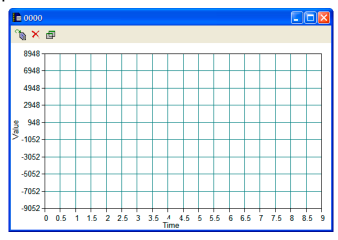
The Data Types window (Figure 7.1) appears. Select a data target type and click the Next button.

Figure 7.1 Data Types Window



- 3. Configure the data target dialog box and filter dialog box.
- 4. Run your program to display the data (<u>Figure 7.2</u>).

Figure 7.2 Graph Window



Data Target Dialog Boxes

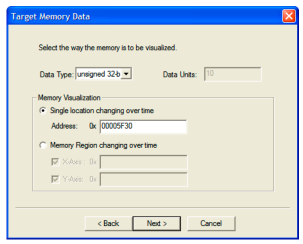
There are four possible data targets. Each target has its own configuration dialog.

- Memory
- Registers
- Variables
- HSST

Memory

The Target Memory dialog box lets you graph memory contents in real-time.

Figure 7.3 Target Memory Dialog Box



Data Type

The Data Type list box lets you select the type of data to be plotted.

Data Unit

The Data Units text field lets you enter a value for number of data units to be plotted. This option is only available when you select Memory Region Changing Over Time.

Single Location Changing Over Time

The Single Location Changing Over Time option lets you graph the value of a single memory address. Enter this memory address in the Address text field.

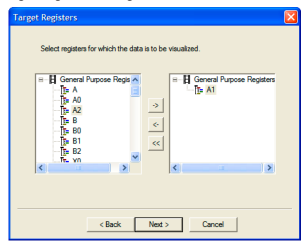
Memory Region Changing Over Time

The Memory Region Changing Over Time options lets you graph the values of a memory region. Enter the memory addresses for the region in the X-Axis and Y-Axis text fields.

Registers

The Target Registers dialog box lets you graph the value of registers in real-time.

Figure 7.4 Target Registers Dialog Box

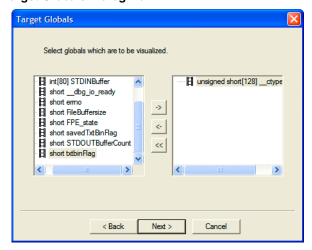


Select registers from the left column, and click the -> button to add them to the list of registers to be plotted.

Variables

The **Target Globals** dialog box lets you graph the value of global variables in real-time. (See Figure 7.5.)

Figure 7.5 Target Globals Dialog Box



Select global variables from the left column, and click the -> button to add them to the list of variables to be plotted.

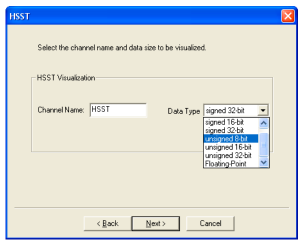
HSST

The **Target HSST** dialog box lets you graph the value of an HSST stream in real-time. (See Figure 7.6.)

NOTE To plot HSST data, the data visualization tool needs its own HSST channel.

Make sure your program opens a separate channel exclusively for the data visualization window. This will avoid impacting data transmissions on other channels.

Figure 7.6 Target HSST Dialog Box



Channel Name

The Channel Name text field lets you specify the name of the HSST stream to be plotted.

Data Type

The Data Type list box lets you select the type of data to be plotted.

Graph Window Properties

To change the look of the graph window, click the graph properties button to open the Format Axis dialog box.

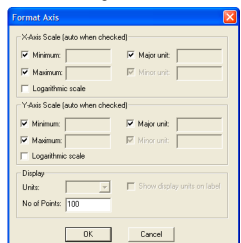


Figure 7.7 Format Axis Dialog Box

Scaling

The default scaling settings of the data visualization tools automatically scale the graph window to fit the existing data points.

To override the automatic scaling, uncheck a scaling checkbox to enable the text field and enter your own value.

To scale either axis logarithmically, enable the Logarithmic Scale option of the corresponding axis.

Display

The Display settings let you change the maximum number of data points that are plotted on the graph.

NOTE For a data visualization example that uses HSST, see the data visualization example in this path:

{CodeWarrior path} (CodeWarrior_Examples) \
hsst_Data_Visualization

Data Visualization

Graph Window Properties

Debugging for DSP56800E

This chapter explains the generic features of the CodeWarrior™ debugger and consists of these sections:

- <u>Using Remote Connections</u>
- Target Settings for Debugging
- · Command Converter Server
- · Launching and Operating Debugger
- Load/Save Memory
- Fill Memory
- Save/Restore Registers
- EOnCE Debugger Features
- <u>Using DSP56800E Simulator</u>
- Register Details Window
- Loading .elf File without Project
- Using Command Window
- System-Level Connect
- Debugging in Flash Memory
- · Notes for Debugging on Hardware

Using Remote Connections

Remote connections are settings that describe how the CodeWarrior IDE should connect to and control program execution on target boards or systems, such as the debugger protocol, connection type, and connection parameters the IDE should use when it connects to the target system. This section shows you how to access remote connections in the CodeWarrior IDE, and describes the various debugger protocols and connection types the IDE supports.

NOTE We have included several types of remote connections in the default CodeWarrior installation. You can modify these default remote connections to suit your particular needs.

Accessing Remote Connections

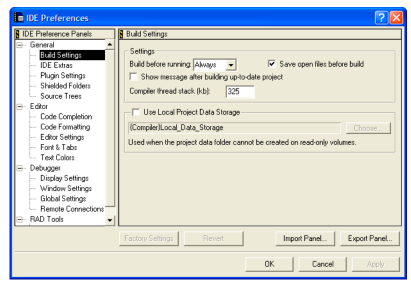
You access remote connections in the CodeWarrior **IDE Preferences** window. Remote connections listed in the preferences window are available for use in all CodeWarrior projects and build targets.

To access remote connections:

1. From the CodeWarrior menu bar, select **Edit > Preferences**.

The **IDE Preferences** window (<u>Figure 8.1</u>) appears.

Figure 8.1 IDE Preferences Window



2. In the IDE Preference Panels list, select Remote Connections.

The **Remote Connections** preference panel (Figure 8.2) appears.

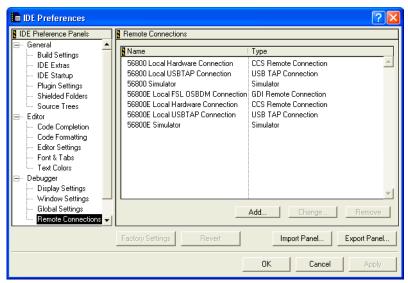


Figure 8.2 Remote Connections Preference Panel

NOTE The specific remote connections that appear in the Remote Connections list differ between CodeWarrior products and hosts.

The **Remote Connections** preference panel lists all of the remote connections of which the CodeWarrior IDE is aware. You use this preference panel to add your own remote connections, remove remote connections, and configure existing remote connections to suit your needs.

- 1. To add a new remote connection, click **Add**.
- 2. To configure an existing remote connection, select it and click **Change**.
- 3. To remove an existing remote connection, select it and click **Remove**.

NOTE To specify a remote connection for a particular build target in a CodeWarrior project, you select the remote connection from the **Connection** list box in the **Remote Debugging** target settings panel. For an overview of the **Remote Debugging** settings panel, see the *CodeWarrior IDE User's Guide*.

Understanding Remote Connections

Every remote connection specifies a debugger protocol and a connection type.

Using Remote Connections

A *debugger protocol* is the protocol the IDE uses to debug the target system. This setting generally relates specifically to the particular device you use to physically connect to the target system.

A *connection type* is the type of connection (such as CCS, USBTAP, OSBDM, or Simulator) the CodeWarrior IDE uses to communicate with and control the target system.

<u>Table 8.1</u> describes each of the supported debugger protocols.

Table 8.1 Debugger Protocols

Debugger Protocol	Description
CCS 56800E Protocol Plug-in	Select to use a CCS hardware target system.
56800E Simulator	Select to use the Simulator on the host computer.
56800E FSL OSBDM Protocol Plug-in	Select to use the FSL OSBDM on the host computer.

Each of these protocols supports one or more types of connections (CCS, USBTAP, and Simulator). Editing Remote Connections describes each supported connection type and how to configure them.

Editing Remote Connections

Based on the specified debugger protocol and connection type, the IDE makes different settings available to you. For example, if you specify a Serial connection type, the IDE presents settings for baud rate, stop bits, flow control, and so on. <u>Table 8.2</u> describes the supported connection types for each debugger protocol.

Table 8.2 Supported Connection Types

Debugger Protocol	Supported Connection Types
CCS 56800E Protocol Plug-in	CCS Remote Connection, USBTAP
56800E Simulator	Simulator
56800E FSL OSBDM Protocol Plug-in	FSL OSBDM

To configure a remote connection to correspond to your particular setup, you must edit the connection settings. You access the settings with the **Edit Connection** dialog box. You can view this dialog box in one of these ways:

- In the Remote Connections IDE preference panel, select a connection from the list, and click Change. The Edit Connection dialog box appears.
- In the Remote Connections IDE preference panel, click Add to create a new remote connection. The New Connection dialog box appears.
- In the Remote Debugging target settings panel, select a connection from the Connection list box, then click the Edit Connection button. The Edit Connection dialog box appears.

This section describes the settings for each connection type:

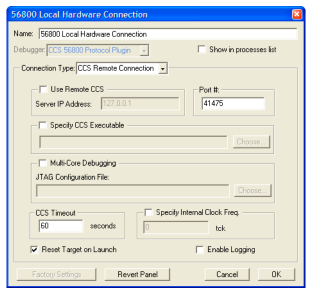
- CCS Remote Connection
- USBTAP
- Simulator
- FSL OSBDM

CCS Remote Connection

Use this connection type to configure how the IDE uses the Command Converter Server (CCS) protocol to connect with the target system. This connection type is available only when the CCS 56800E Protocol Plug-in debugger protocol is selected.

Figure 8.3 shows the settings that are available to you when you select **CCS Remote** Connection from the Connection Type list box in the Edit Connection dialog box.

Figure 8.3 CCS 56800E Protocol Plugin for Debugger



<u>Table 8.3</u> describes the options in this dialog box.

Table 8.3 CCS Remote Connection Options

Option	Description
Name	Enter the name you want to use to refer to this remote connection within the CodeWarrior IDE.
Debugger	Select CCS 56800 Protocol Plug-in.
Show in processes list	Check to list the connection in processes.
Connection Type	Select CCS Remote Connection.
Use Remote CCS	Check to debug code on a target system when the system already has CCS running and connected.
Server IP Address	Enter the Internet Protocol (IP) address assigned to the target system.
Port #	Enter the port number on the target system to which the IDE should connect for CCS operations. The default port number for CCS hardware connections is 41475. Enter 41476 for the CCS Simulator.

Table 8.3 CCS Remote Connection Options (continued)

Option	Description
Specify CCS Executable	Check to use another CCS executable file rather than the default CCS executable file: CWInstall\ccs\bin\ccs.exe
Multi-Core Debugging	Check to debug code on a target system with multiple cores where you need to specify the JTAG chain for debugging. Click Choose to specify the JTAG initialization file. A JTAG initialization file contains the names and order of the boards / cores you want to debug.
JTAG Configuration File	Specify the name and path of the JTAG initialization file that describes the items on the JTAG chain.
CCS Timeout	Enter the duration (in seconds) after which the CCS should attempt to reconnect to the target system if a connection attempt fails.
Specify Internal Clock Freq.	Check to specify the internal clock frequency in unit tck.
Reset Target on Launch	Check to reset the target board on every launch configuration.
Enable Logging	Check to support logging.

USBTAP

Use this connection type to configure how the IDE uses CodeWarrior USB TAP device to connect with the target system. This connection type is available only when the CCS 56800E Protocol Plug-in debugger protocol is selected.

Figure 8.4 shows the settings that are available to you when you select **USBTAP** from the **Connection Type** list box in the **Edit Connection** dialog box.

Figure 8.4 USBTAP Connection Settings

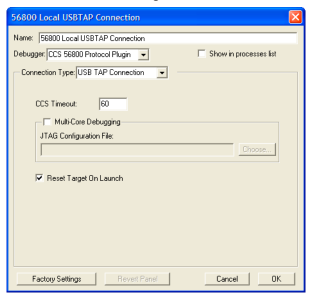


Table 8.4 describes the options in this dialog box.

Table 8.4 UBTAP Options

Option	Description
Name	Enter the name you want to use to refer to this remote connection within the CodeWarrior IDE.
Debugger	Select CCS 56800E Protocol Plugin.
Connection Type	Select USBTAP Connection.
CCS Timeout	Enter the maximum number of seconds the debugger should wait for a response from CCS. By default, the debugger waits up to 10 seconds for responses.

Table 8.4 UBTAP Options (continued)

Option	Description
Multi-Core Debugging	Check to debug code on a target system with multiple cores where you need to specify the JTAG chain for debugging. Click Choose to specify the JTAG initialization file. A JTAG initialization file contains the names and order of the boards / cores you want to debug.
	Note: this option has no effect for the 56800E Digital Signal Controller.
Reset Target on Launch	Check to have the debugger send a reset signal to the target system when you start debugging.
	Clear to prevent the debugger from resetting the target device when you start debugging.

Simulator

Use this connection type to configure the behavior of the simulator. This connection type is available only when the **56800E Simulator Protocol Plug-in** debugger protocol is selected.

Figure 8.5 shows the setting that are available to you when you select **Simulator** from the **Connection Type** list box in the **Edit Connection** dialog box.

Using Remote Connections

Figure 8.5 Simulator Connection Settings



<u>Table 8.5</u> describes the options in this dialog box.

Table 8.5 Simulator Options

Option	Description
Name	Enter the name you want to use to refer to this remote connection within the CodeWarrior IDE.
Debugger	Select SIM 56800E Protocol Plugin.
Connection Type	Select Simulator.
Simulation Bandwidth	Select the simulator bandwidth (low, medium, or high).

FSL OSBDM

Use this connection type to configure the behavior of the Freescale Open Source BDM connection. This connection is available when the **56800E GDI Protocol Plug-in** debugger protocol is selected.

Figure 8.6 shows the setting that are available to you when you select **FSL OSBDM** from the **Connection Type** list box in the **Edit Connection** dialog box.



Figure 8.6 FSL OSBDM Connection Settings

<u>Table 8.6</u> describes the options in this dialog box.

Table 8.6 FSL OSBDM

Option	Description
Name	Enter the name you want to use to refer to this remote connection within the CodeWarrior IDE.
Debugger	Select 56800E GDI.
Connection Type	Select GDI Remote Connection.
GDI DLL	Select or enter the path of the GDI dynamic link library. Alternatively, click Browse to locate the DLL. The default location of OSBDM GDI dll is {Compiler}bin\Plugins\Support\OSBDM\osb dm-jm60_gdi_dsc.dll.
Startup File	Select or enter the path of the startup file. Alternatively, click Browse to locate the file.
Log Communications Data to Log Window	Check to create a log of communication data to the log window.

Target Settings for Debugging

The following table (<u>Table 8.7</u>) lists the target settings for Debugging. To edit the <*target>* settings, select **Edit** > *<target>* **Settings** > **Debugger** > **Remote Debugging**.

Table 8.7 Target Settings for Debugging

Option	Description
Name	Enter the name you want to use to refer to this remote connection within the CodeWarrior IDE.
Debugger	Select CCS 56800E Protocol Plugin.
Connection Type	Select USBTAP.
Use default serial number	Check if you only have one USB TAP device connected to the host computer.
	Clear if you have more than one USB TAP device connected to the host computer. When this checkbox is checked, the USB TAP Serial Number text box is available.
USB TAP Serial Number	If you have more than one USB TAP connected to the host computer, enter the serial number of the USB TAP you want to use for debugging.
	Note: The USB TAP serial number is located on a label on the bottom of the device.
CCS Timeout	Enter the maximum number of seconds the debugger should wait for a response from CCS. By default, the debugger waits up to 10 seconds for responses.
Interface Clock Frequency	Select the clock frequency for the Ethernet TAP device. We recommended you set this to 4 MHz .
Mem Read Delay	Enter the number of additional processor cycles (in the range: 0 through 65024) the debugger should insert as a delay for completion of memory read operations. By default, the debugger delays for 350 cycles.
Mem Write Delay	Enter the number of additional processor cycles (in the range: 0 through 65024) the debugger should insert as a delay for completion of memory write operations. By default, the debugger does not delay.

Table 8.7 Target Settings for Debugging (continued)

Option	Description
Reset Target on Launch	Check to have the debugger send a reset signal to the target system when you start debugging.
	Clear to prevent the debugger from resetting the target device when you start debugging.
Force Shell Download	Check to have the debugger start the Ethernet TAP shell when you start debugging.
	Clear to prevent the debugger from starting the Ethernet TAP shell when you start debugging.
Do not use fast download	Check to have the debugger use a standard (slow) procedure to write to memory on the target system.
	Clear to have the debugger use an optimized (fast) download procedure to write to memory on the target system.
Enable Logging	Check to have the IDE display a log of all debugger transactions during the debug session. If this checkbox is checked, a protocol logging window appears when you connect the debugger to the target system.
	Note: If you set the AMCTAP_LOG_FILE environment variable, the IDE directs log messages to the specified file.

This section explains how to control the debugger by modifying the appropriate settings panels.

To properly debug DSP56800E software, you must set certain preferences in the **Target Settings** window. The **M56800E Target** panel is specific to DSP56800E development. The remaining settings panels are generic to all build targets.

Other settings panels can affect debugging. Table 8.8 lists these panels.

Table 8.8 Setting Panels that Affect Debugging

This panel	Affects	Refer to
M56800E Linker	Symbolics, linker warnings	Deadstripping and Link Order
M56800E Processor	Optimizations	Optimizing Code
Debugger Settings	Debugging options	

Table 8.8 Setting Panels that Affect Debugging (continued)

This panel	Affects	Refer to
Remote Debugging	Debugging communication protocol	Remote Debugging
Remote Debug Options	Debugging options	Remote Debug Options

The **M56800E Target** panel is unique to DSP56800E debugging. The available options in this panel depend on the DSP56800E hardware you are using and are described in detail in the section on Remote Debug Options.

Command Converter Server

The command converter server (CCS) handles communication between the CodeWarrior debugger and the target board. An icon in the status bar indicates the CCS is running. The CCS is automatically launched by your project when you start a CCS debug session if you are debugging a target board using a local machine. However, when debugging a target board connected to a remote machine, see Setting Up Remote Connection.

NOTE

Projects are set to debug locally by default. The protocol the debugger uses to communicate with the target board, for example, PCI, is determined by how you installed the CodeWarrior software. To modify the protocol, make changes in the **Freescale Command Converter Server** window ().

Essential Target Settings for Command Converter Server

Before you can download programs to a target board for debugging, you must specify the target settings for the command converter server:

· Local Settings

If you specify that the CodeWarrior IDE start the command converter server locally, the command converter server uses the connection port (for example, LPT1) that you specified when you installed CodeWarriorTM Development Studio for 56800/E Digital Signal Controllers.

· Remote Settings

If you specify that the CodeWarrior IDE start the command converter server on a remote machine, specify the IP address of the remote machine on your network (as described in <u>Setting Up Remote Connection</u>).

· Default Settings

By default, the command converter server listens on port 41475. You can specify a different port number for the debugger to connect to if needed (as described in Setting Up Remote Connection). This is necessary if the CCS is configured to a port other than 41475.

After you have specified the correct settings for the command converter server (or verified that the default settings are correct), you can download programs to a target board for debugging.

The CodeWarrior IDE starts the command converter server at the appropriate time if you are debugging on a local target.

Before debugging on a board connected to a remote machine, ensure the following:

- The command converter server is running on the remote host machine.
- Nobody is debugging the board connected to the remote host machine.

Changing Command Converter Server Protocol to Parallel Port

If you specified the wrong parallel port for the command converter server when you installed CodeWarrior™ Development Studio for 56800/E Digital Signal Controllers, you can change the port.

Change the parallel port:

1. Click the command converter server icon.

While the command converter server is running, locate the command converter server icon on the status bar. Right-click on the command converter server icon (Figure 8.7):

Figure 8.7 Command Converter Server Icon



A menu appears (Figure 8.8):

Figure 8.8 Command Converter Server Menu



Select Show console from the menu.

The Freescale Command Converter Server window appears (Figure 8.9).

Figure 8.9 Command Converter Server Window

```
CodeWarrior Connection Server
                                                                       File Edit Interp Prefs History Help
Initializing mpc7447a namespace...
                                          Loading tmpc7447a.tcl...Done
Initializing j2i2c namespace...
Initializing mpc83xx namespace...
                                        Loading t83xx.tcl...Done
Initializing mpc755 namespace...
                                         Loading tmpc755.tcl...Done
Initializing arm11 namespace... Loading tarm11.tcl...Done
Initializing mpc7448 namespace...
                                          Loading tmpc7448.tcl...Done
Initializing coldfire namespace...
Initializing mpc8641 namespace...
                                        Loading tmpc8641.tcl...Done
Executing autoexec.tcl...
0: Parallel Port(SPP) (lpt:1) CC software ver. {3.3}
Failed to open listen socket
Failed to open listen socket
Clients accepted from all hosts
(bin) 1 %
```

3. On the console command line, type the following command:

delete all

- 4. Press Enter.
- 5. Type the following command, substituting the number of the parallel port to use (for example, 1 for LPT1):

```
config cc parallel:I
```

- 6. Press Enter.
- 7. Type the following command to save the configuration:

```
config save
```

8. Press Enter.

Changing Command Converter Server Protocol to HTI

To change the command converter server to an HTI Connection:

- 1. While the command converter server is running, right-click on the command converter server icon shown in Figure 8.7 or double click on it.
- 2. From the menu shown in Figure 8.8, select **Show Console**.

3. At the console command line in the Freescale Command Converter Server window, type the following command:

delete all

- 4. Press Enter.
- 5. Type the following command:

```
config cc: address
```

(substituting for address the name of the IP address of your CodeWarrior HTI)

NOTE If the software rejects this command, your CodeWarrior HTI may be an earlier version. Try instead the command: config cc nhti:address, or the command: config cc Panther:address, substituting for address the IP address of the HTI.

- 6. Press Enter.
- 7. Type the following command to save the configuration:

```
config save
```

8. Press Enter.

Changing Command Converter Server Protocol to PCI

To change the command converter server to a PCI Connection:

- While the command converter server is running, right-click on the command converter server icon shown in <u>Figure 8.7</u> or double click on it.
- 2. From the menu shown in Figure 8.8, select **Show Console**.
- At the console command line in the Freescale Command Converter Server window, type the following command:

```
delete all
```

- 4. Press Enter.
- 5. Type the following command:

```
config cc pci
```

- 6. Press Enter.
- 7. Type the following command to save the configuration:

```
config save
```

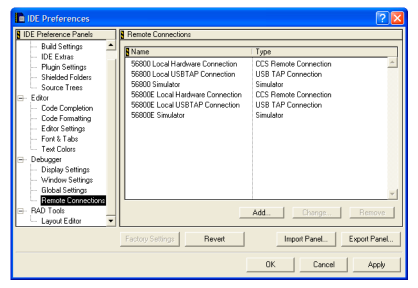
8. Press Enter.

Setting Up Remote Connection

A remote connection is a type of connection to use for debugging along with any preferences that connection may need. To change the preferences for a remote connection or to create a new remote connection:

- 1. On the main menu, select **Edit > Preferences**.
 - The IDE Preferences Window appears.
- 2. Click Remote Connections in the left column.
 - The **Remote Connections** panel shown in <u>Figure 8.10</u> appears.

Figure 8.10 Remote Connections Panel



Add New Remote Connection

To add a new remote connection:

1. Click the **Add** button.

The **New Connection** window appears as shown in <u>Figure 8.11</u>.

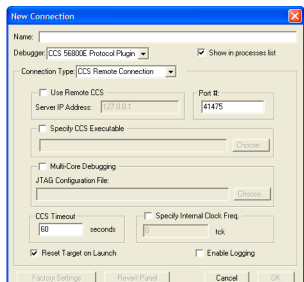


Figure 8.11 New Connection Window

- 2. In the Name edit box, type in the connection name.
- 3. Check Use Remote CCS checkbox.

Select this checkbox to specify that the CodeWarrior IDE is connected to a remote command converter server. Otherwise, the IDE starts the command converter server locally.

4. Enter the Server IP address or host machine name.

Use this text box to specify the IP address where the command converter server resides when running the command converter server from a location on the network.

- Enter the Port # to which the command converter server listens or use the default port, which is 41475.
- 6. Click the **OK** button.

Change Existing Remote Connection

To change an existing remote connection:

- Double click on the connection name that you want to change, or click once on the connection name.
- 2. Click the **Change** button (shown in Figure 8.10 in grey).

Remove Existing Remote Connection

To remove an existing remote connection:

- 1. Click once on the connection name.
- 2. Click the **Remove** button (shown in <u>Figure 8.10</u> in grey).

Debugging Remote Target Board

For debugging a target board connected to a remote machine with Code Warrior IDE installed, perform the following steps:

- 1. Connect the target board to the remote machine.
- Launch the command converter server (CCS) on the remote machine with the local settings configuration using instructions described in the section <u>Essential Target</u> <u>Settings for Command Converter Server</u>.
- In the Target Settings > Remote Debugging panel for your project, make sure the proper remote connection is selected.
- 4. Launch the debugger.

Launching and Operating Debugger

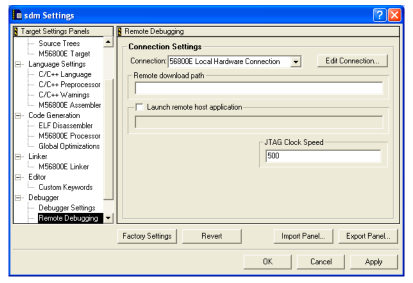
NOTE CodeWarrior IDE automatically enables the debugger and sets debugger-related settings within the project.

1. Set debugger preferences.

Select **Edit > sdm Settings** from the menu bar of the **Freescale CodeWarrior** window.

The IDE displays the **Remote Debugging** panel in the *<target>* **Settings** window.





2. Select the Connection.

For example, select **56800E Local Hardware Connection (CCS)**.

- 3. Click OK button.
- 4. Debug the project.

Use either of the following options:

- From the Freescale CodeWarrior window, select **Project > Debug**.
- Click the **Debug** button in the project window.

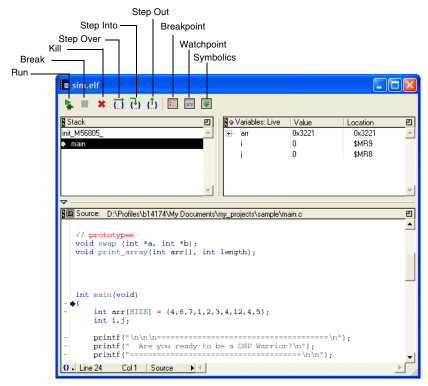
This command resets the board (if **Always reset on download** is checked in the Debugger's **M56800E Target** panel shown in <u>Figure 4.14</u>) and the download process begins.

When the download to the board is complete, the IDE displays the **Program** window (**sdm.elf** in sample) shown in Figure 8.13.

NOTE Source code is shown only for files that are in the project folder or that have been added to the project in the project manager, and for which the IDE has created debug information. You must navigate the file system in order to locate sources that are outside the project folder and not in the project manager, such as library source files.

Launching and Operating Debugger

Figure 8.13 Program Window



5. Navigate through your code.

The **Program** window has three panes:

· Stack pane

The Stack pane shows the function calling stack.

Variables pane

The Variables pane displays local variables.

Source pane

The **Source** pane displays source or assembly code.

The toolbar at the top of the window has buttons that allows you access to the execution commands in the **Debug** menu.

Setting Breakpoints and Watchpoints

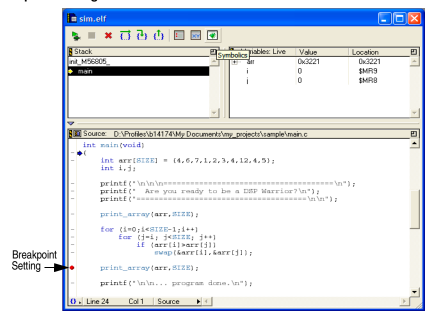
1. Locate the code line.

Scroll through the code in the **Source** pane of the **Program** window until you come across the main() function.

2. Select the code line.

Click the gray dash in the far left-hand column of the window, next to the first line of code in the main() function. A red dot appears (Figure 8.14), confirming you have set your breakpoint.

Figure 8.14 Breakpoint in Program Window



NOTE To remove the breakpoint, click the red dot. The red dot disappears.

For more details on how to set breakpoints and use watchpoints, see the *CodeWarrior IDE User's Guide*.

NOTE For the DSP56800E only one watchpoint is available. This watchpoint is only available on hardware targets.

Viewing and Editing Register Values

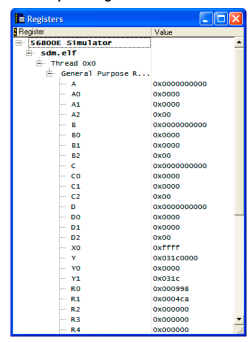
Registers are platform-specific. Different chip architectures have different registers.

1. Access the Registers window.

From the menu bar of the Freescale CodeWarrior window, select View > Registers.

Expand the **General Purpose Registers** tree control to view the registers as in <u>Figure 8.15</u>, or double-click on **General Purpose Registers** to view the registers as in <u>Figure 8.16</u>.

Figure 8.15 General Purpose Registers for DSP56800E



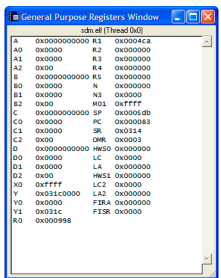


Figure 8.16 General Purpose Registers Window

2. Edit register values.

To edit values in the register window, double-click a register value. Change the value as you wish.

3. Exit the window.

The modified register values are saved.

NOTE To view peripheral registers, select the appropriate processor form the processor list box in the M56800E Target Settings Panel.

Viewing X: Memory

You can view X memory space values as hexadecimal values with ASCII equivalents. You can edit these values at debug time.

NOTE On targets that have Flash ROM, you cannot edit those values in the memory window that reside in Flash memory.

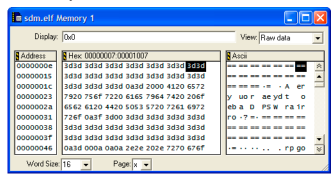
Locate a particular address in program memory.

From the menu bar of the Freescale CodeWarrior window, select **Data > View Memory**.

NOTE The Source pane in the Program window needs to be the active one in order for the Data > View Memory to be activated.

The **Memory** window appears (Figure 8.17).

Figure 8.17 View X:Memory Window



2. Select type of memory.

Locate the **Page** list box at the bottom of the **View Memory** window. Select **X** for **X Memory**.

3. Enter memory address.

Type the memory address in the **Display** field located at the top of the **Memory** window.

To enter a hexadecimal address, use standard C hex notation, for example, 0x0.

NOTE You also can enter the symbolic name whose value you want to view by typing its name in the **Display** field of the **Memory** window.

NOTE The other view options (Disassembly, Source and Mixed) do not apply when viewing X memory.

Viewing P: Memory

You can view P memory space and edit the opcode hexadecimal values at debug time.

NOTE On targets that have Flash ROM, you cannot edit those values in the memory window that reside in Flash memory.

1. Locate a particular address in program memory.

To view program memory, from the menu bar of the Freescale CodeWarrior window, select Data > View Memory.

The **Memory** window appears (Figure 8.17).

2. Select type of memory.

Locate the **Page** list box at the bottom of the **View Memory** window. Select **P** for **P** Memory.

3. Enter memory address.

Type the memory address in the **Display** field located at the top of the **Memory** window.

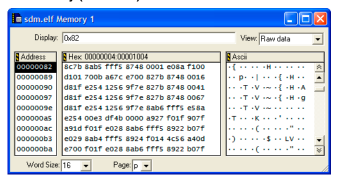
To enter a hexadecimal address, use standard C hex notation, for example: 0x82.

4. Select how you want to view P memory.

Using the **View** list box, you have the option to view P Memory in four different ways.

• Raw Data (Figure 8.18).

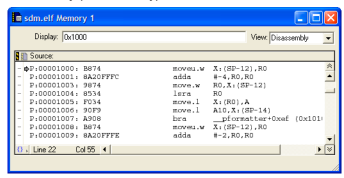
Figure 8.18 View P:Memory (Raw Data) Window



• Disassembly (Figure 8.19).

Launching and Operating Debugger

Figure 8.19 View P:Memory (Disassembly) Window



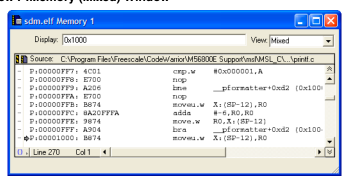
Source (<u>Figure 8.20</u>).

Figure 8.20 View P:Memory (Source) Window

```
sdm.elf Memory 1
     Display: 0x1000
                                                         View: Source
Source: C:\Program Files\Freescale\Code\Varrior\M56800E Support\msl\MSL_C\...\printf.c
                                                                           \wedge
                     else
                                                                           •
                     if (format.argument_options == long_argument)
                         long_num = va_arg(arg, long);
       MSL LONGLONG
                     else if (format.argument_options == long_long_arg ___
                         long_long_num = va_arg(arg, long long);
    #endif /* _MSL_LONGLONG */
 O Line 1785 Col 1 ◀ 
                                                                        ▶ 😺
```

Mixed (<u>Figure 8.21</u>).

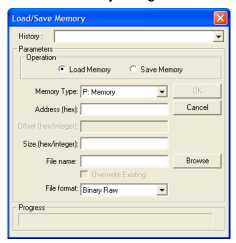
Figure 8.21 View P:Memory (Mixed) Window



Load/Save Memory

From the menu bar of the Freescale CodeWarrior window, select **Debug** > **56800E** > **Load/Save Memory** to display the **Load/Save Memory** dialog box (Figure 8.22).

Figure 8.22 Load/Save Memory Dialog Box



Use this dialog box to load and save memory at a specified location and size with a user-specified file. You can associate a key binding with this dialog box for quick access. Press the **Tab** key to cycle through the dialog box displays, which lets you quickly make changes without using the mouse.

History Combo Box

The **History** combo box displays a list of recent loads and saves. If this is the first time you load or save, the **History** combo box is empty. If you load/save more than once, the combo box fills with the memory address of the start of the load or save and the size of the fill, to a maximum of ten sessions.

If you enter information for an item that already exists in the history list, that item moves up to the top of the list. If you perform another operation, that item appears first.

NOTE By default, the **History** combo box displays the most recent settings on subsequent viewings.

Radio Buttons

The **Load/Save Memory** dialog box has two radio buttons:

- · Load Memory
- · Save Memory

The default is **Load Memory**.

Memory Type Combo Box

The memory types that appear in the **Memory Type** Combo box are:

- P: Memory (Program Memory)
- X: Memory (Data Memory)

Address Text Field

Specify the address where you want to write the memory. If you want your entry to be interpreted as hex, prefix it with 0x; otherwise, it is interpreted as decimal.

Size Text Field

Specify the number of words to write to the target. If you want your entry to be interpreted as hex, prefix it with 0x; otherwise, it is interpreted as decimal.

Dialog Box Controls

Cancel, Esc, and OK

In Load and Save operations, all controls are disabled except **Cancel** for the duration of the load or save. The status field is updated with the current progress of the operation. Clicking **Cancel** halts the operation, and re-enables the controls on the dialog box. Clicking **Cancel** again closes the dialog box. Pressing the **Esc** key is same as clicking the **Cancel** button.

With the **Load Memory** radio button selected, clicking **OK** loads the memory from the specified file and writes it to memory until the end of the file or the size specified is reached. If the file does not exist, an error message appears.

With the **Save Memory** radio button selected, clicking **OK** reads the memory from the target piece by piece and writes it to the specified file. The status field is updated with the current progress of the operation.

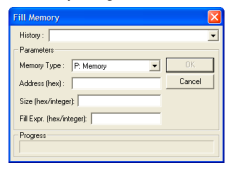
Browse Button

Clicking the **Browse** button displays OPENFILENAME or SAVEFILENAME, depending on whether you selected the **Load Memory** or **Save Memory** radio button.

Fill Memory

From the menu bar of the Freescale CodeWarrior window, select **Debug > 56800E > Fill Memory** to display the **Fill Memory** dialog box (Figure 8.23).

Figure 8.23 Fill Memory Dialog Box



Use this dialog box to fill memory at a specified location and size with user-specified raw memory data. You can associate a key binding with this dialog box for quick access. Press the **Tab** key to cycle through the dialog box display, which lets you quickly make changes without using the mouse.

NOTE Fill Memory does not support Flash Memory.

History Combo Box

The **History** combo box displays a list of recent fill operations. If this is the first time you perform a fill operation, the **History** combo box is empty. If you do more than one fill, then the combo box populates with the memory address of that fill, to a maximum of ten sessions.

If you enter information for an item that already exists in the history list, that item moves up to the top of the list. If you do another fill, then this item is the first one that appears.

NOTE By default, the **History** combo box displays the most recent settings on subsequent viewings.

Memory Type Combo Box

The memory types that can appear in the **Memory Type** Combo box are:

- P:Memory (Program Memory)
- X:Memory (Data Memory)

Address Text Field

Specify the address where you want to write the memory. If you want it to be interpreted as hex, prefix it with 0x; otherwise, it is interpreted as decimal.

Size Text Field

Specify the number of words to write to the target. If you want it to be interpreted as hex, prefix your entry with 0x; otherwise, it is interpreted as decimal.

Fill Expression Text Field

Fill writes a set of characters to a location specified by the address field on the target, repeatedly copying the characters until the user-supplied fill size has been reached. **Size** is the total words written, not the number of times to write the string.

Interpretation of Fill Expression

The fill string is interpreted differently depending on how it is entered in the Fill String field. Any words prefixed with 0x is interpreted as hex bytes. Thus, 0xBE 0xEF would actually write 0xBEEF on the target. Optionally, the string could have been set to 0xBEEF and this would do the same thing. Integers are interpreted so that the equivalent signed integer is written to the target.

ASCII Strings

ASCII strings can be quoted to have literal interpretation of spaces inside the quotes. Otherwise, spaces in the string are ignored. Note that if the ASCII strings are not quoted and they are numbers, it is possible to create illegal numbers. If the number is illegal, an error message is displayed.

Dialog Box Controls

OK, Cancel, and Esc

Clicking **OK** writes the memory piece by piece until the target memory is filled in. The **Status** field is updated with the current progress of the operation. When this is in progress,

the entire dialog box grays out except the **Cancel** button, so the user cannot change any information. Clicking the **Cancel** button halts the fill operation, and re-enables the controls on the dialog box. Clicking the **Cancel** button again closes the dialog box. Pressing the **Esc** key is same as pressing the **Cancel** button.

Save/Restore Registers

From the menu bar of the Freescale CodeWarrior window, select **Debug > 56800E > Save/Restore Registers** to display the **Save/Restore Registers** dialog box (Figure 8.24).

Figure 8.24 Save/Restore Registers Dialog Box



Use this dialog box to save and restore register groups to and from a user-specified file.

History Combo Box

The **History** combo box displays a list of recent saves and restores. If this is the first time you have saved or restored, the **History** combo box is empty. If you saved or restored before, the combo box remembers your last ten sessions. The most recent session will appear at the top of the list.

Radio Buttons

The Save/Restore Registers dialog box has two radio buttons:

- · Save Registers
- Restore Registers

The default is **Save Registers**.

Register Group List

This list is only available when you have selected **Save Registers**. If you have selected **Restore Registers**, the items in the list are greyed out. Select the register group that you wish to save.

Dialog Box Controls

Cancel, Esc, and OK

In Save and Restore operations, all controls are disabled except **Cancel** for the duration of the load or save. The status field is updated with the current progress of the operation. Clicking **Cancel** halts the operation, and re-enables the controls on the dialog box. Clicking **Cancel** again closes the dialog box. Pressing the **Esc** key is same as clicking the **Cancel** button.

With the **Restore Registers** radio button selected, clicking **OK** restores the registers from the specified file and writes it to the registers until the end of the file or the size specified is reached. If the file does not exist, an error message appears.

With the **Save Register** radio button selected, clicking **OK** reads the registers from the target piece by piece and writes it to the specified file. The status field is updated with the current progress of the operation.

Browse Button

Clicking the **Browse** button displays OPENFILENAME or SAVEFILENAME, depending on whether you selected the **Restore Registers** or **Save Registers** radio button.

EOnCE Debugger Features

The following EOnCE Debugger features are discussed in this section:

- Set Hardware Breakpoint Panel
- Special Counters
- Trace Buffer
- Set Trigger Panel

NOTE These features are only available when debugging with a hardware target.

For more information on the debugging capabilities of the EOnCE, see the EOnCE chapter of your processor's user manual.

Set Hardware Breakpoint Panel

The **Set Hardware BreakPoint** panel (<u>Figure 8.25</u>) lets you set a trigger to do one of the following: halt the processor, cause an interrupt, or start or stop trace buffer capture.

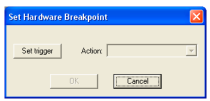
To open this panel:

1. From the menu bar, select **DSP56800E** > **Set Breakpoint Trigger**(s).

To clear triggers set with this panel:

1. From the menu bar, select **DSP56800E > Clear Triggers**.

Figure 8.25 Set Hardware Breakpoint Panel



The **Set Hardware BreakPoint** panel options are:

· Set trigger

Select this button to open the **Set Trigger** panel (<u>Figure 8.29</u>). For more information on using this panel, see <u>Set Trigger Panel</u>.

Action

This pull down list lets you select the resulting action caused by the trigger.

- Halt core
 - Stops the processor.
- Interrupt

Causes an interrupt and uses the vector for the EOnCE hardware breakpoint (unit 0).

Special Counters

This feature lets you use the special counting function of the EOnCE unit.

To open the EOnCE Special Counter panel (Figure 8.26):

1. From the menu bar, select **DSP56800E** > **Special Counter**.

This panel is non-modal and will update itself whenever the processor stops.

Figure 8.26 EOnCE Special Counter Panel

EOnCE Special Counter		
Use 16-bit counter to count pclk clock cycles Note: Using the 40-bit counter will disable stepping in the debugger.		
Set trigger(s)		
Perform action: Halt core		
On condition: counter reaches zero before stop trigger occurs		
Counter value: 1		
Set Close		

The **EOnCE Special Counter** panel options are:

· Counter size

This pull down list gives you the option to use a 16 or 40-bit counter.

NOTE Using the 40-bit counter will disable stepping in the debugger.

Counter function

This pull down list allows you to choose which counting function to use.

• Set trigger(s)

Pushing this button opens the **Set Trigger** panel. For more information on using this panel, see <u>Set Trigger Panel</u>.

· Perform action

This pull down list lets you select the action that occurs when the correct conditions are met, as set in the **Set Trigger** panel and the **On condition** pull down list.

· On condition

This pull down list lets you set the order in which a trigger and counter reaching zero must occur to perform the action specified in **Perform action**.

• Counter value

This edit box should be preloaded with a non-zero counter value when setting the counter. The counter will proceed backward until a stop condition occurs. The edit box will contain the value of the counter and will be updated whenever the processor stops.

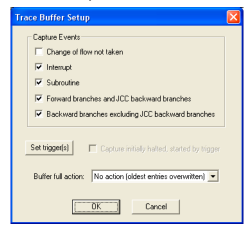
Trace Buffer

The trace buffer lets you view the target addresses of change-of-flow instructions that the program executes. The trace buffer is configured with the **Trace Buffer Setup** panel (Figure 8.27).

To open this panel:

1. From the IDE menu bar, select **DSP56800E > Setup Trace Buffer**.

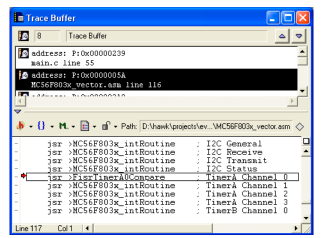
Figure 8.27 Trace Buffer Setup Panel



To view the contents of the trace buffer (Figure 8.28):

1. From the IDE menu bar, select **DSP56800E > Dump Trace Buffer**.

Figure 8.28 Contents of Trace Buffer



To clear triggers set with the **Trace Buffer Setup** panel (Figure 8.27):

1. From the menu bar, select **DSP56800E** > **Clear Triggers**.

The **Trace Buffer Setup** panel options are:

Capture Events

Select this set of checkboxes to specify which instructions get captured by the trace buffer.

Change of flow not taken

Select this checkbox to capture target addresses of conditional branches and jumps that are not taken.

Interrupt

Select this checkbox to capture addresses of interrupt vector fetches and target addresses of RTI instructions.

Subroutine

Select this checkbox to capture target addresses of JSR, BSR, and RTS instructions.

Forward branches and JCC Backward branches

Select this checkbox to capture target addresses of the following taken instructions:

BCC forward branch

BRSET forward branch

BRCLR forward branch

JCC forward and backward branches

- Backward branches excluding JCC backward branches

Select this checkbox to capture target addresses of the following taken instructions:

BCC backward branch

BRSET backward branch

BRCLR backward branch

• Set trigger(s)

Select this button to open the **Set Trigger** panel (<u>Figure 8.29</u>). For more information on using this panel, see <u>Set Trigger Panel</u>. The resulting trigger halts trace buffer capture.

Capture initially halted, started by trigger

When this option is checked, the trace buffer starts off halted.

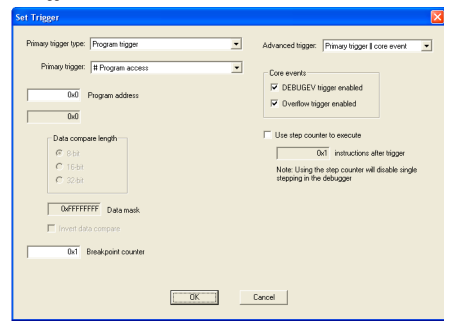
Buffer full action

This pull down list lets you select the resulting action caused by the trace buffer filling.

Set Trigger Panel

The **Set Trigger** panel (Figure 8.29) lets you set triggers for all the EOnCE functions. It can be accessed from the panels used to configure those functions. The options available change depending on the function being configured.

Figure 8.29 Set Trigger Panel



The **Set Trigger** panel options are:

Primary trigger type

This pull down list contains the general categories of triggers that can be set.

Primary trigger

This pull down list contains the specific forms of the triggers that can be set. This list changes depending on the selection made in the **Primary trigger type** option. The # symbol contained in some of the triggers' descriptions specifies that the sub-trigger that it precedes must occur the number of times specified in the **Breakpoint counter** option to cause a trigger. The -> symbol specifies that the first sub-trigger must occur, then the second sub-trigger must occur to cause a trigger.

Value options

There are two edit boxes used to specify addresses and data values. The descriptions next to the boxes change according to the selection in **Primary trigger type** and **Primary trigger**. According to these options, only one value may be available.

Data compare length

When the data trigger (address and data) compare trigger is selected, this set of radio buttons becomes available. These options allow you to specify the length of data being compared at that address.

Data mask

When a data compare trigger is selected, this edit box becomes available. This value specifies which bits of the data value are compared.

Invert data compare

When a data compare trigger is selected, this checkbox becomes available. When checked, the comparison result of the data value is inverted (logical NOT).

· Breakpoint counter

This edit box specifies the number of times a sub-trigger preceded by a # (see above) must occur to cause a trigger.

· Advanced trigger

This pull down list contains options for combining triggers. The types of triggers that can be combined are triggers set in this panel and core events.

Core events

This set of checkboxes specify which core events are allowed to enter the breakpoint logic and cause a trigger.

DEBUGEV trigger enabled

When this checkbox is selected, the **DEBUGEV** instruction causes a core event.

- Overflow trigger enabled

When this checkbox is selected, overflow and saturation conditions in the processor cause core events.

Use step counter to execute

When this checkbox is selected, the processor steps through additional instructions after a trigger is signalled. The number of instructions to be stepped is specified in the edit box that is enabled when this checkbox is checked.

Using DSP56800E Simulator

The CodeWarrior™ Development Studio for 56800/E Digital Signal Controllers includes the Freescale DSP56800E Simulator. This software lets you run and debug code on a simulated DSP56800E architecture without installing any additional hardware.

The simulator simulates the DSP56800E processor, not the peripherals. In order to use the simulator, you must select a connection that uses the simulator as your debugging protocol from the **Remote Debugging** panel.

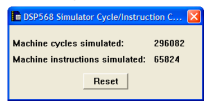
NOTE The simulator also enables the DSP56800E menu for retrieving the machine cycle count and machine instruction count when debugging.

NOTE The data memory of the 56800E simulator is read-only from X:0xFF80 to X:0xFFFF.

Cycle/Instruction Count

From the menu bar of the Freescale CodeWarrior window, select **56800E** > **Display Cycle/Instruction count**. The following window appears (Figure 8.30):

Figure 8.30 Simulator Cycle/Instruction Count

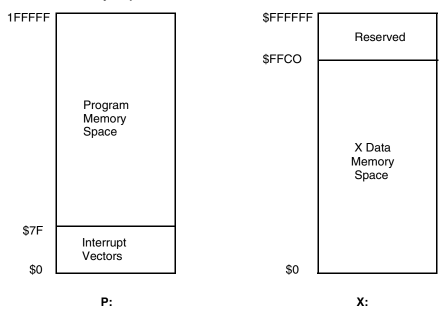


NOTE Cycle counting is not accurate while single stepping through source code in the debugger. It is only accurate while running. Thus, the cycle counter is more of a profiling tool than an interactive tool.

Press the **Reset** button to zero out the current machine-cycle and machine-instruction readings.

Memory Map

Figure 8.31 Simulator Memory Map



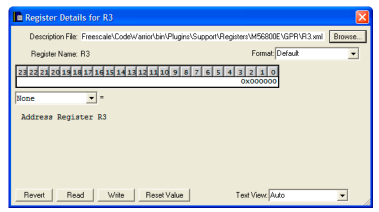
NOTE Figure 8.31 is the memory map configuration for the simulator. Therefore, the simulator does not simulate each DSP568xx device's specific memory map, but assumes the memory map of the DSP56824.

Register Details Window

From the menu bar of the Freescale CodeWarrior window, select **View > Register Details** or in the Registers window (<u>Figure 8.15</u>) right-click to open the **Register Details** window(<u>Figure 8.32</u>).

Loading .elf File without Project

Figure 8.32 Register Details Window



In the **Register Details** window, click the **Browse** button to locate the register description files. Register description files must end with the .xml extension and be a single register description file but not layout-level description file.

Example of a single register description file location:

\<CWInstallDir>\bin\Plugins\support\Registers\M56800E\GPIOA\ GPIOA_56F8006\GPIO_A_DDR.xml

Example of a layout-level description file location:

<CWInstallDir>\bin\Plugins\support\Registers\M56800E\GPIOA\G PIOA_56F8006.xml

For general purpose registers you can type the name of the register (e.g., OMR, SR, IPR, etc.) directly in the Description File field. The CodeWarrior IDE looks in the following path when searching for GPR register description files:

<CWInstallDir>\bin\Plugins\support\Registers\M56800E\GPR

Using the Format list box in the Register Details window, you can change the format in which the CodeWarrior IDE displays the registers.

Using the **Text View** list box in the **Register Details** window, you can change the text information the CodeWarrior IDE displays.

Loading .elf File without Project

You can load and debug an .elf file without an associated project. To load an .elf file for debugging without an associated project:

- 1. Launch the CodeWarrior IDE.
- Choose File > Open and specify the file to load in the standard dialog box that appears.
 - Alternatively, you can drag and drop an .elf file onto the IDE.
- You may have to add additional access paths in the Access Path preference panel in order to see all of the source code.
- 4. Choose **Project** > **Debug** to begin debugging the application.

NOTE When you debug an .elf file without a project, the IDE sets the **Build before** running setting on the Build Settings panel of the IDE Preference panels to Never. Consequently, if you open another project to debug after debugging an .elf file, you must change the **Build before running** setting before you can build the project.

The project that the CodeWarrior tools uses to create a new project for the given .elf file is 56800E_Default_Project.xml, which is in the directory located in the path:

CodeWarrior\bin\plugins\support

You can create your own version of this file to use as a default setting when opening an .elf file:

- 1. Create a new project with the default setting you want.
- 2. Export the project to xml format.
- 3. Rename the xml format of the project to 56800E_Default_Project.xml and place it in the support directory.

NOTE Back up or rename the original version of the default xml project before overwriting it with your own customized version.

Using Command Window

In addition to using the regular CodeWarrior IDE debugger windows, you also can debug using Tcl scripts or the Command Window.

For more information on Tcl scripts and the Command Window, see the *CodeWarrior Development Studio IDE 5.9 Windows*® *Automation Guide*.

System-Level Connect

The CodeWarrior DSP56800E debugger lets you connect to a loaded target board and view system registers and memory. A system-level connect does not let you view symbolic information during a connection.

NOTE

The following procedure explains how to connect in the context of developing and debugging code on a target board. However, you can select the **Debug** > **Connect** command anytime you have a project window open, even if you have not yet downloaded a file to your target board.

To perform a system-level connect:

- 1. Select the **Project** window for the program you downloaded.
- 2. From the menu bar, select **Debug > Connect**.

The debugger connects to the board. You can now examine registers and the contents of memory on the board.

Debugging in Flash Memory

The debugger is capable of programming flash memory. The programming occurs at launch, during download. The flash programming option is turned on and the parameters are set in the initialization file. This file is specified in the **Debugger > M56800E Target** preference panel. A list of flash memory commands is given in the next section.

The stationery provides an example of how to specify a default initialization file, how to write a linker command file for flash memory, and how to copy initialized data from ROM to RAM using provided library functions.

NOTE

If you use the phase locked loop (PLL) to change the system speed and you are using software or automatic breakpoints, you will need to enable the alternate flash download sequence, as described by the "target_code_sets_hfmclkd" command in the following section.

Flash Memory Commands

The following is a list of flash memory commands that can be included in your initialization file.

For more information on flash memory commands and initialization of the flash, see <u>M56800E Target (Debugging)</u>.

set_hfmclkd <value>

This command writes the value which represents the clock divider for the flash memory to the hfmclkd register.

The value for the set_hfmclkd command depends on the frequency of the clock. If you are using a supported EVM, this value should not be changed from the value provided in the default initialization file. However, if you are using an unsupported board and the clock frequency is different from that of the supported EVM, a new value must be calculated as described in the user's manual of the particular processor that you are using.

NOTE

The set_hfmclkd, set_hfm_base, and at least one add_hfm_unit command must exist to enable flash programming. All other flash memory commands are optional.

set hfm base <address>

This command sets the address of hfm_base, which is where the flash control registers are mapped in X: memory.

NOTE

The set_hfm_base and add_hfm_unit commands should not be changed for a particular processor. Their values will always be the same.

set_hfm_config_base <address>

This command sets the address of hfm_config_base, which is where the flash security values are written in program flash memory. If this command is present, the debugger used the address to mimic part of the hardware reset behavior by copying the protection values from the configuration field to the appropriate flash control registers.

add_hfm_unit <startAddr> <endAddr> <bank> <numSectors> <pageSize> <progMem> <boot> <interleaved>

This command adds a flash unit to the list and sets its parameters.

Debugging in Flash Memory

NOTE

The set_hfm_base and add_hfm_unit commands should not be changed for a particular processor. Their values will always be the same.

set_hfm_erase_mode units | pages | all

This command sets the erase mode as units, pages or all. If you set this to units, the units that are programmed are mass erased. If set this to pages, the pages that are programmed are erased. If you set this to all, all units are mass erased including those that have not been programmed. If you omit this command, the erase mode defaults to the unit mode.

set_hfm_verify_erase 1 | 0

If you set this to 1, the debugger verifies that the flash memory has been erased, and alerts you if the erase failed. If this command is omitted, the flash erase is not verified.

set_hfm_verify_program 1 | 0

If you set this to 1, the debugger verifies that the flash has been programmed correctly, and alerts you if the programming failed. If you omit this command, flash programming is not verified.

target_code_sets_hfmclkd 1 | 0

If you set this to 1, the debugger uses an alternate launch sequence. First, the flash memory is loaded. Next, the processor is reset to clear the hfmclkd register to allow the correct divider to be set for the new system speed (as set by the PLL). Finally, if needed, the RAM is loaded.

When this option is enabled, the hfmclkd register needs to be loaded in the startup code. For more details on setting the hfmclkd register, see the chapter "Flash Memory" in the *MC56F8300 Peripheral User Manual*. For a demo of the proper use of this feature, see the example code.

Flash Lock/Unlock

The Flash Lock and Flash Unlock commands let you control the Flash security state.

The **Flash Lock** command enables the Flash security state. In this state, you can not read the memory or the registers.

The **Flash Unlock** command disables the Flash security. This results in all the Flash memory being erased.

NOTE The **Flash Lock** and **Flash Unlock** commands can only be enabled if the debugger session is not running.

To use the **Flash Lock** or **Flash Unlock** command:

- 1. Kill any open debugger sessions.
- 2. Select a DSP56800E project with a Flash target.

NOTE A Flash target is a target using an initialization file containing Flash commands.

- 3. Select a Flash target.
- 4. Select either Debug > 56800E > Flash Lock or Debug > 56800E > Flash Unlock command

Notes for Debugging on Hardware

Below are some tips and some things to be aware of when debugging on a hardware target:

- Ensure your Flash data size fits into Flash memory.
 The linker command file specifies where data is written to. There is no bounds checking for Flash programming.
- The standard library I/O function such as printf uses large amount of memory and may not fit into flash targets.
- Use the Flash stationery when creating a new project intended for ROM.
 The default stationery contains the Flash configuration file and debugger settings required to use the Flash programmer.
- There is only one hardware breakpoint available, which is shared by IDE breakpoints (when the Breakpoint Mode is set to hardware in the M56800E Target panel), watchpoints, and EOnCE triggers. Only one of these may be set at a time.
- When a hardware breakpoint trigger is set to react to an instruction fetch (IDE hardware breakpoint or EOnCE trigger) be aware that the hardware will react to the

Notes for Debugging on Hardware

fetch whether or not the fetched instruction is executed. For example, if a hardware breakpoint is set just after a loop, the processor will stop with the execution point inside the loop. This is because the target instruction will be fetched while the program is in the loop due to the large pipeline. A branch will occur to facilitate the loop; however, the processor will stop because the target instruction has already been fetched.

- The M56800E cannot single step over certain two and three-word uninterrupted sequences. However, the debugger compensates using software breakpoints and the trace buffer to allow single stepping in these situations. But, if these techniques cannot be used (e.g., debugging in ROM or the trace buffer in use) single stepping over these sequences results in the processor executing each instruction in the sequence before stopping. The execution will be correct. Just be aware of this "slide" in these situations.
- Debugging an application involves single-stepping through code. But if you don't modify interrupts that are part of normal code execution, the debugger could jump to interrupt-handler code, instead of stepping to the next instruction. By default, The CodeWarrior debugger for DSC automatically masks all interrupt levels when the user single steps over an instruction or a function and unmasks them afterwards. Therefore, the user is advised to be aware of the temporary interrupt mask enable values in Status Register (SR) when stepping over an inline assembly instruction that copies the value of SR to another location.

Profiler

The profiler is a run-time feature that collects information about your program. It records the minimum, maximum, and total number of clock cycles spent in each function. The profiler allows you to evaluate your code and determine which functions require optimization.

When profiling is enabled, the compiler adds code to call the entry functions in the profiler library. These profiler library functions do all of the data collection. The profiler library, with the help of the debugger create a binary output file, which is opened and displayed by the CodeWarrior IDE.

NOTE For more information on the profiler library and its usage, see the *CodeWarrior Development Studio IDE 5.5 User's Guide Profiler Supplement.*

To enable your project for profiling:

1. Add the following path to your list of user paths in the Access Paths settings panel:

```
{Compiler}M56800x Support\profiler
```

2. Add the following line to the file that contains the function main():

```
#include "Profiler.h"
```

3. Add the profiler library file to your project. Select the library that matches your target from this path:

```
{CodeWarrior path}M56800x Support\profiler\lib
```

4. Add the following function calls to main():

```
ProfilerInit()
ProfilerClear()
ProfilerSetStatus()
ProfilerDump()
ProfilerTerm()
```

For more details of these functions, see the *CodeWarrior Development Studio IDE 5.5 User's Guide Profiler Supplement*.

 It may be necessary to increase the heap size to accommodate the profiler data collection. This can be set in the linker command file by changing the value of heap size.

Profiler

6. Enable profiling by setting the **Generate code for profiling** option in the **M56800E Processor** settings panel or by using the profile on | off pragma to select individual functions to profile.

NOTE For a profiler example, see the profiler example in this path: {CodeWarrior path} (CodeWarrior_Examples) \
SimpleProfiler

Inline Assembly Language and Intrinsics

The CodeWarriorTM compiler supports inline assembly language and intrinsic functions. This chapter explains the IDE implementation of Freescale assembly language, with regard to DSP56800E development. It also explains the relevant intrinsic functions.

This chapter includes these sections:

- Inline Assembly Language
- Intrinsic Functions

Inline Assembly Language

This section explains how to use inline assembly language. It includes these sections:

- Inline Assembly Overview
- Assembly Language Quick Guide
- Calling Assembly Language Functions from C Code
- Calling Functions from Assembly Language

Inline Assembly Overview

To specify assembly-language interpretation for a block of code in your file, use the asm keyword and standard DSP56800E instruction mnemonics.

NOTE To make sure that the C compiler recognizes the asm keyword, you must clear the ANSI Keywords Only checkbox of the C/C++ Language (C Only) settings panel.

Differences in calling conventions mean that you cannot re-use DSP56800 assembly code in the DSP56800E compiler.

<u>Listing 10.1</u> shows how to use the asm keyword with braces, to specify that an *entire function* is in assembly language.

Inline Assembly Language and Intrinsics

Inline Assembly Language

Listing 10.1 Function-level syntax

```
asm <function header>
{
    <assembly instructions>
}
```

The function header can be any valid C function header; the local declarations are any valid C local declarations.

<u>Listing 10.2</u> shows how to use the asm keyword with braces, to specify that a block of statements or a single statement is in assembly language.

Listing 10.2 Statement-level syntax

```
asm { inline assembly statement
  inline assembly statement
   ...
}
asm {inline assembly statement}
```

The inline assembly statement is any valid assembly-language statement.

Listing 10.3 shows how to use the asm keyword with parentheses, to specify that a single statement is in assembly language. Note that a semicolon must follow the close parenthesis.

Listing 10.3 Alternate single-statement syntax

```
asm (inline assembly statement);
```

NOTE

If you apply the asm keyword to one statement or a block of statements *within a function*, you must *not* define local variables within any of the inlineassembly statements.

Assembly Language Quick Guide

Keep these rules in mind as you write assembly language functions:

- 1. Each statement must be a *label* or a *function*.
- 2. A *label* can be any identifier not already declared as a local variable.

3. All *labels* must follow the syntax:

```
[LocalLabel:]
```

<u>Listing 10.4</u> illustrates the use of labels.

Listing 10.4 Labels in M56800E assembly

```
x1: add x0,y1,a
x2:
add x0,y1,a
x3 add x0,y1,a //ERROR, MISSING COLON
```

4. All *instructions* must follow the syntax:

```
((instruction) [operands])
```

- 5. Each statement must end with a new line
- 6. Assembly language directives, instructions, and registers are not case-sensitive. The following two statements are the same:

```
add x0,y0
ADD x0,y0
```

7. Comments must have the form of C or C++ comments; they must not begin with the; or # characters. Listing 10.5 shows the valid syntax for comments.

Listing 10.5 Valid comment syntax

```
move.w x:(r3),y0 # ERROR
add.w x0,y0 // OK
move.w r2,x:(sp) ; ERROR
adda r0,r1,n /* OK */
```

8. To optimize a block of inline assembly source code, use the inline assembly directive .optimize_iasm on before the code block. Then use the directive .optimize_iasm off at the end of the block. (Omitting .optimize_iasm off means that optimizations continue to the end of the function.)

Calling Assembly Language Functions from C Code

You can call assembly language functions from C just as you would call any standard C function, using standard C syntax.

Calling Inline Assembly Language Functions

<u>Listing 10.6</u> demonstrates how to create an inline assembly language function in a C source file. This example adds two 16-bit integers and returns the result.

Notice that you are passing two 16-bit addresses to the add_int function. You pick up those addresses in R2 and R3, passing the sum back in Y0.

Listing 10.6 Sample code - Creating an inline assembly language function

```
asm int add_int( int * i, int * j )
{
  move.w    x:(r2),y0
  move.w    x:(r3),x0
  add    x0,y0
  // int result returned in y0
  rts
}
```

<u>Listing 10.7</u> shows the C calling statement for this inline-assembly-language function.

Listing 10.7 Sample Code - Calling an Inline Assembly Language Function

```
int x = 4, y = 2;
y = add_int( &x, &y ); /* Returns 6 */
```

Calling Pure Assembly Language Functions

If you want C code to call assembly language files, you must specify a SECTION mapping for your code, for appropriate linking. You must also specify a memory space location. Usually, this means that the ORG directive specifies code to program memory (P) space.

In the definition of an assembly language function, the GLOBAL directive must specify the current-section symbols that need to be accessible by other sections.

<u>Listing 10.8</u> is an example of a complete assembly language function. This function writes two 16-bit integers to program memory. A separate function is required for writing to P: memory, because C pointer variables allow access only to X: data memory.

The first parameter is a short value and the second parameter is the 16-bit address.

Listing 10.8 Sample code – Creating an assembly language function

```
;"my_asm.asm"

SECTION user ;map to user defined section in CODE

ORG P: ;put the following program in P
```

```
; memory
                             ; This symbol is defined within the
  GLOBAL Fpmemwrite
                             ; current section and should be
                             ;accessible by all sections
Fpmemwrite:
  MOVE
         Y1,R0
                             ;Set up pointer to address
  NOP
                             ; Pipeline delay for RO
  MOVE
         Y0, P: (R0) +
                             ;Write 16-bit value to address
                             ; pointed to by R0 in P: memory and
                             ;post-increment R0
                             ; return to calling function
  rts
  ENDSEC
                             ;End of section
  END
                             ; End of source program
```

<u>Listing 10.9</u> shows the C calling statement for this assembly language function.

Listing 10.9 Sample code - Calling an assembly language function from C

```
void pmemwrite( short, short );/* Write a value into P: memory */
void main( void )
{
    // ...other code

    // Write the value given in the first parameter to the address
    // of the second parameter in P: memory
    pmemwrite( (short)0xE9C8, (short)0x0010 );

    // other code...
}
```

Calling Functions from Assembly Language

Assembly language programs can call functions written in either C or assembly language.

• From within assembly language instructions, you can call C functions. For example, if the C function definition is:

```
void foot( void ) {
    /* Do something */
}
```

Your assembly language calling statement is:

```
isr Ffoot
```

 From within assembly language instructions, you can call assembly language functions. For example, if pmemwrite is an assembly language function, the assembly language calling statement is:

```
isr Fpmemwrite
```

Intrinsic Functions

This section explains CodeWarrior intrinsic functions. It consists of these sections:

- Implementation
- Fractional Arithmetic
- Intrinsic Functions for Math Support
- Modulo Addressing Intrinsic Functions

Implementation

The CodeWarrior IDE for DSP56800E has intrinsic functions to generate inline-assembly-language instructions. These intrinsic functions are a CodeWarrior extension to ANSI C.

Use intrinsic functions to target specific processor instructions. For example:

- Intrinsic functions let you pass in data for specific optimized computations. For
 example, ANSI C data-representation rules may make certain calculations
 inefficient, forcing the program to jump to runtime math routines. Such calculations
 would be coded more efficiently as assembly language instructions and intrinsic
 functions.
- Intrinsic functions can control small tasks, such as enabling saturation. One method
 is using inline assembly language syntax, specifying the operation in an asm block,
 every time that the operation is required. But intrinsic functions let you merely set
 the appropriate bit of the operating mode register.

The IDE implements intrinsic functions as inline C functions in file intrinsics_56800E.h, in the MSL directory tree. These inline functions contain mostly inline assembly language code. An example is the abs_s intrinsic, defined as:

Listing 10.10 Example code - Definition of intrinsic function: abs_s

```
#define abs_s(a) __abs_s(a)
    /* ABS_S */
inline Word16 __abs_s(register Word16 svar1)
{
/*
```

```
* Defn: Absolute value of a 16-bit integer or fractional value
* returning a 16-bit result.
* Returns $7fff for an input of $8000
*

* DSP56800E instruction syntax: abs FFF
* Allowed src regs: FFF
* Allowed dst regs: (same)
*

* Assumptions: OMR's SA bit was set to 1 at least 3 cycles
* before this code.
*/
asm(abs svar1);
return svar1;
}
```

Fractional Arithmetic

Many of the intrinsic functions use fractional arithmetic with *implied fractional values*. An implied fractional value is a symbol declared as an integer type, but calculated as a fractional type. Data in a memory location or register can be interpreted as fractional or integer, depending on program needs.

All intrinsic functions that generate multiply or divide instructions perform fractional arithmetic on implied fractional values. (These intrinsic functions are DIV, MPY, MAC, MPYR, and MACR) The relationship between a 16-bit integer and a fractional value is:

Fractional Value = Integer Value / (2^{15})

The relationship between a 32-bit integer and a fractional value is similar:

Fractional Value = Long Integer Value / (2^{31})

Table 10.1 shows how 16- and 32-bit values can be interpreted as either fractional or integer values.

Table 10.1 Interpretation of 16- and 32-bit Values

Туре	Hex	Integer Value	Fixed-Point Value
short int	0x2000	8192	0.25
short int	0xE000	-8192	-0.25
long int	0x20000000	536870912	0.25
long int	0xE0000000	-536870912	-0.25

NOTE Intrinsic functions us these macros:
Word16. — A macro for signed short.
Word32. — A macro for signed long.

Intrinsic Functions for Math Support

<u>Table 10.2</u> lists the math intrinsic functions. See <u>Modulo Addressing Intrinsic Functions</u> for explanations of the remaining intrinsic functions.

For the latest information about intrinsic functions, refer to file intrinsics_56800E.h.

NOTE	Intrinsics for integers contain int in the name.
	Intrinsics for long long support contain LL in the name.

NOTE To use long long intrinsics, you must include the instrinsics_LL_56800E.h file. Other intrinsics reside in intrinsics_56800E.h.

Table 10.2 Intrinsic Functions for DSP56800E

Category	Function	Category (cont.)	Function (cont.)
Absolute/Negate	abs_s	Multiplication/MAC (continued from previous column)	mult_r
	<u>negate</u>		MULT_R_INT
	L_abs		L_mac
	L_negate		L_MAC_INT
	LL_ABS		L_msu
	LL_NEGATE		L_MSU_INT
Addition/ Subtraction	add		L_mult
Subtraction	sub		L_MULT_INT
	L_add		L_mult_ls
	L_sub		L_MULT_LS_INT
	LL_ADD		LL_LL_MULT_INT
	LL_SUB		LL_MULT_INT
Control	stop		LL_LL_MAC_INT
	wait		LL_MAC_INT
	turn_off_conv_rndg		LL_MSU_INT
	turn_off_sat		LL_LL_MSU_INT
	turn_on_conv_rndg		LL_MULT_LS_INT
	turn_on_sat		LL_LL_MULT
Deposit/Extract	extract_h		LL_MULT
	extract_l		LL_LL_MAC
	L_deposit_h		LL_MAC
	L_deposit_l		LL_MSU
	LL_DEPOSIT_H		LL_LL_MSU
	LL_DEPOSIT_L		LL_MULT_LS

Table 10.2 Intrinsic Functions for DSP56800E (continued)

Category	Function	Category (cont.)	Function (cont.)
Deposit/Extract	LL_EXTRACT_H	Normalization	ffs_s
(cont.)	LL_EXTRACT_L	EXTRACT_L	norm_s
Division	div_s		ffs_I
	DIV_S_INT		norm_l
	div_s4q	Rounding	round_val
	DIV_S4Q_INT		ROUND_INT
	div_ls		LL_ROUND
	DIV_LS_INT	Shifting	<u>shl</u>
	div_ls4q		<u>shlftNs</u>
	DIV_LS4Q_INT		<u>shlfts</u>
	LL_DIV		shr
	LL_DIV_INT		shr_r
	LL_DIV_S4Q_INT		<u>shrtNs</u>
Multiplication/ MAC	mac_r		L_shl
	MAC_R_INT		L_shlftNs
	msu_r		L_shlfts
	MSU_R_INT		L_shr
	mult		L_shr_r
	MULT_INT		L_shrtNs

Absolute/Negate

The intrinsic functions of the absolute-value/negate group are:

- abs_s
- negate
- L abs

- L negate
- LL ABS
- LL NEGATE

abs_s

Absolute value of a 16-bit integer or fractional value returning a 16-bit result. Returns 0x7FFF for an input of 0x8000.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 abs_s(Word16 svar1)
```

Example

negate

Negates a 16-bit integer or fractional value returning a 16-bit result. Returns 0x7FFF for an input of 0x8000.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 negate(Word16 svar1)
```

Example

```
int result, s1 = 0xE000; /* - 0.25 */
result = negate(s1);
// Expected value of result: 0x2000 = 0.25
```

L abs

Absolute value of a 32-bit integer or fractional value returning a 32-bit result. Returns 0x7FFFFFF for an input of 0x80000000.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_abs(Word32 lvar1)
```

Example

```
long result, 1 = 0xE0000000; /* - 0.25 */
result = L_abs(s1);
// Expected value of result: 0x20000000 = 0.25
```

L_negate

Negates a 32-bit integer or fractional value returning a 32-bit result. Returns 0x7FFFFFF for an input of 0x80000000.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_negate(Word32 lvar1)
```

Example

LL ABS

Absolute value of a 64-bit integer or fractional value returning a 64-bit result.

Prototype

```
Word64 __LL_abs(Word64 llvar)
```

Example

```
long long s1 = 0xEDCBA98800000000;
long long result;
result = LL_abs (s1);
// Expected value of result: abs(0xEDCBA98800000000) =
0x12345678000000000
```

LL_NEGATE

Negates a 64-bit integer or fractional value returning a 64-bit result.

Prototype

```
Word64 __LL_negate(Word64 llvar)
```

```
long long s1 = 0x2345678900000000;
long long result;
result = LL_negate (s1);
// Expected value of result: neg(0x2345678900000000) =
0xDCBA987700000000
```

Addition/Subtraction

The intrinsic functions of the addition/subtraction group are:

- add
- sub
- L add
- L sub
- LL ADD
- LL SUB

add

Addition of two 16-bit integer or fractional values, returning a 16-bit result.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 add(Word16 src_dst, Word16 src2)
```

Example

```
short s1 = 0x4000;  /* 0.5 */
short s2 = 0x2000;  /* 0.25 */
short result;

result = add(s1,s2);
// Expected value of result: 0x6000 = 0.75
```

sub

Subtraction of two 16-bit integer or fractional values, returning a 16-bit result.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 sub(Word16 src_dst, Word16 src2)
```

Example

```
short s1 = 0x4000;  /* 0.5  */
short s2 = 0xE000;  /* -0.25 */
short result;

result = sub(s1,s2);
// Expected value of result: 0x6000 = 0.75
```

L add

Addition of two 32-bit integer or fractional values, returning a 32-bit result.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_add(Word32 src_dst, Word32 src2)
```

```
long la = 0x40000000; /* 0.5 */
long lb = 0x20000000; /* 0.25 */
long result;

result = L_add(la,lb);
// Expected value of result: 0x60000000 = 0.75
```

L sub

Subtraction of two 32-bit integer or fractional values, returning a 32-bit result.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_sub(Word32 src_dst, Word32 src2)
Example
```

```
long la = 0x40000000; /* 0.5 */
long lb = 0xE0000000; /* -0.25 */
long result;
```

```
result = L_sub(la,lb);
// Expected value of result: 0x60000000 = 0.75
```

LL_ADD

Addition of two 64-bit integer or fractional values, returning a 64-bit result.

Prototype

```
Word64 __LL_add(Word64 src_dst, Word64 src2)
```

```
long long s1 = 0x3579BDEF00000000;
long long s2 = 0xA864213500000000;
long long result;
result = L_add (s1, s2);
// Expected value of result: 0x3579BDEF00000000 +
0xA864213500000000 = 0xDDDDDDF2400000000
```

LL SUB

Subtraction of two 64-bit integer or fractional values, returning a 64-bit result.

Prototype

```
Word64 __LL_sub(Word64 src_dst, Word64 src2)
```

Example

```
long long s1 = 0x2345678900000000;
long long s2 = 0xDCBA987700000000;
long long result;
result = L_sub (s1, s2);
// Expected value of result: 0x2345678900000000 -
0xDCBA987700000000 = 0x468ACF1200000000
```

Control

The intrinsic functions of the control group are:

- stop
- wait
- turn off conv rndg
- turn off sat
- · turn on conv rndg
- turn on sat

stop

Generates a STOP instruction which places the processor in the low power STOP mode.

Prototype

```
void stop(void)
```

Usage

```
stop();
```

wait

Generates a WAIT instruction which places the processor in the low power WAIT mode.

Prototype

```
void wait(void)
Usage
```

wait();

turn_off_conv_rndg

Generates a sequence for disabling convergent rounding by setting the R bit in the OMR register and waiting for the enabling to take effect.

NOTE If convergent rounding is disabled, the assembler performs twos complement rounding.

Prototype

```
void turn_off_conv_rndg(void)
```

Usage

```
turn_off_conv_rndg();
```

turn_off_sat

Generates a sequence for disabling automatic saturation in the MAC Output Limiter by clearing the SA bit in the OMR register and waiting for the disabling to take effect.

Prototype

```
void turn_off_sat(void)
```

Usage

```
turn_off_sat();
```

turn_on_conv_rndg

Generates a sequence for enabling convergent rounding by clearing the R bit in the OMR register and waiting for the enabling to take effect.

Prototype

```
void turn_on_conv_rndg(void)
```

Usage

```
turn_on_conv_rndg();
```

turn_on_sat

Generates a sequence for enabling automatic saturation in the MAC Output Limiter by setting the SA bit in the OMR register and waiting for the enabling to take effect.

Prototype

```
void turn_on_sat(void)
```

Usage

```
turn_on_sat();
```

Deposit/Extract

The intrinsic functions of the deposit/extract group are:

- extract h
- extract 1
- L deposit h
- L deposit 1
- LL DEPOSIT H
- LL DEPOSIT L
- LL EXTRACT H
- LL EXTRACT L

extract h

Extracts the 16 MSBs of a 32-bit integer or fractional value. Returns a 16-bit value. Does not perform saturation. When an accumulator is the destination, zeroes out the LSP portion. Corresponds to *truncation* when applied to fractional values.

Prototype

```
Word16 extract_h(Word32 lsrc)
```

Example

```
long 1 = 0x87654321;
short result;

result = extract_h(1);
// Expected value of result: 0x8765
```

extract I

Extracts the 16 LSBs of a 32-bit integer or fractional value. Returns a 16-bit value. Does not perform saturation. When an accumulator is the destination, zeroes out the LSP portion.

Prototype

```
Word16 extract_1(Word32 lsrc)
```

```
long 1 = 0x87654321;
short result;

result = extract_1(1);
// Expected value of result: 0x4321
```

L_deposit_h

Deposits the 16-bit integer or fractional value into the upper 16 bits of a 32-bit value, and zeroes out the lower 16 bits of a 32-bit value.

Prototype

```
Word32 L_deposit_h(Word16 ssrc)
```

Example

```
short s1 = 0x3FFF;
long result;

result = L_deposit_h(s1);
// Expected value of result: 0x3fff0000
```

L_deposit_l

Deposits the 16-bit integer or fractional value into the lower 16 bits of a 32-bit value, and sign extends the upper 16 bits of a 32-bit value.

Prototype

```
Word32 L_deposit_1(Word16 ssrc)
```

Example

```
short s1 = 0x7FFF;
long result;

result = L_deposit_1(s1);
// Expected value of result: 0x00007FFF
```

LL_DEPOSIT_H

Deposits the 32-bit integer or fractional value into the upper 32-bits of a 64 bit value, and zeros out the lower 32-bits of a 64-bit value.

Prototype

```
Word64 __LL_deposit_h(Word32 lsrc)
```

Example

```
long s = 0x12341234;
long long result;
result = LL_deposit_h (s);
// Expected value of result: 0x1234123400000000
```

LL_DEPOSIT_L

Deposits the 32-bit integer or fractional value into the lower 32-bits of a 64 bit value, and sign extends the upper 32-bits of a 64-bit value.

Prototype

```
Word64 __LL_deposit_1(Word32 lsrc)
```

Example

```
long s = 0x12341234;
long long result;
result = LL_deposit_h (s);
// Expected value of result: 0x000000012341234
```

LL_EXTRACT_H

Extracts the 32 MSBs of a 64-bit integer or fractional value. Returns a 32-bit value.

Prototype

```
Word32 __LL_extract_h(Word64 llsrc)
```

Example

```
long long s = 0x1234123443214321;
long result;
result = LL_extract_h (s);
// Expected value of result: 0x12341234
```

LL_EXTRACT_L

Extracts the 32 LSBs of a 64-bit integer or fractional value. Returns a 32-bit value.

Prototype

```
Word32 __LL_extract_1(Word64 llsrc)
```

Example

```
long long s = 0x1234123443214321;
long result;
result = LL_extract_h (s);
// Expected value of result: 0x43214321
```

Division

The intrinsic functions of the division group are:

- div s
- DIV S INT
- div s4q
- DIV S40 INT
- div ls
- DIV LS INT
- div ls4q
- DIV LS40 INT
- LL DIV
- LL DIV INT
- LL DIV S40 INT

div s

Single quadrant division, that is, both operands are of positive 16-bit fractional values, returning a 16-bit result. If both operands are equal, returns 0x7FFF (occurs naturally).

NOTE Does not check for division overflow or division by zero.

Prototype

```
Word16 div_s(Word16 s_numerator, Word16 s_denominator)
```

Example

```
short s1=0x2000; /* 0.25 */
short s2=0x4000; /* 0.5 */
short result;

result = div_s(s1,s2);

// Expected value of result: 0.25/0.5 = 0.5 = 0x4000
```

DIV_S_INT

Single quadrant division (i.e. both operands positive) of two 16-bit integer values, returning a 16-bit result. If both operands are equal, returns \$7FFF (occurs naturally).

Prototype

```
Word16 __div_s_int(Word16 s_denominator, Word16 s_numerator)
```

```
int s1 = 0x2000; /* 8192 */
int s2 = 0x0800; /* 2048 */
int result;
result = div_s_int (s1,s2);
// Expected value of result: 8192 / 2048 = 4 = 0x0004
```

div_s4q

Four quadrant division of two 16-bit fractional values, returning a 16-bit result.

NOTE Does not check for division overflow or division by zero.

Prototype

```
Word16 div_s4q(Word16 s_numerator, Word16 s_denominator)
```

Example

```
short s1=0xE000;/* -0.25 */
short s2=0xC000;/* -0.5 */
short result;

result = div_s4q(s1,s2);
// Expected value of result: -0.25/-0.5 = 0.5 = 0x4000
```

DIV S4Q INT

Four quadrant division of a 16-bit integer dividend and a 16-bit integer divisor, returning a 16-bit result.

Prototype

```
int s1 = 0xE000; /* -8192 */
int s2 = 0x0800; /* 2048 */
int result;
result = div_s4q_int (s1,s2);
// Expected value of result: -8192 / 2048 = -4 = 0xFFFC
```

div Is

Single quadrant division, that is, both operands are positive two 16-bit fractional values, returning a 16-bit result. If both operands are equal, returns 0x7FFF (occurs naturally).

NOTE Does not check for division overflow or division by zero.

Prototype

```
Word16 div_ls(Word32 l_numerator, Word16 s_denominator)
```

Example

```
long 1 =0x20000000;/* 0.25 */
short s2=0x4000;/* 0.5 */
short result;

result = div_ls(1,s2);
// Expected value of result: 0.25/0.5 = 0.5 = 0x4000
```

DIV_LS_INT

Single quadrant division (i.e. both operands positive) of a 32-bit integer dividend and a 16-bit integer divisor, returning a 16-bit result. If both operands are equal, returns \$7FFF (occurs naturally).

Prototype

```
Word16 __div_ls_int(Word16 s_denominator, Word32 l_numerator)
```

```
int s1 = 0x2000; /* 8192 */
long s2 = 0x08000000; /* 134217728 */
int result;
result = div_s_int (s1,s2);
// Expected value of result: 134217728 / 8192 = 16384 = 0x4000
```

div_ls4q

Four quadrant division of a 32-bit fractional dividend and a 16-bit fractional divisor, returning a 16-bit result.

NOTE Does not check for division overflow or division by zero.

Prototype

```
Word16 div_ls4q(Word32 l_numerator, Word16 s_denominator)
```

Example

```
long 1 =0xE0000000;/* -0.25 */
short s2=0xC000;/* -0.5 */
short result;

result = div_ls4q(s1,s2);
// Expected value of result: -0.25/-0.5 = 0.5 = 0x4000
```

DIV_LS4Q_INT

Four quadrant division of a 32-bit integer dividend and a 16-bit integer divisor, returning a 16-bit result.

Prototype

```
Word16 __div_ls4q_int(Word16 s_denominator, Word32
l_numerator)
```

```
int s1 = 0xE000; /* -8192 */
long s2 = 0x08000000; /* 134217728 */
int result;
result = div_ls4q_int (s1,s2);
// Expected value of result: 134217728 / -8192 = -16384
= 0xC000
```

LL DIV

Division of one 64-bit fractional value and one 32-bit fractional value, returning a 32-bit result.

Prototype

```
Word32 __LL_div(Word64 s_numerator, Word32 s_denominator)
```

Example

```
long long s1 = 0x1807E01E000000000;
long s2 = 0x300F0000;
long result;
result = LL_div (s1,s2);
// Expected value of result: 0x1807E01E00000000 /
0x300F0000 = 0x40010000
```

NOTE The intrinsics_LL_56800E.h file must be included.

LL DIV INT

Single quadrant division (i.e. both operands positive) of two 64-bit integer values, returning a 64-bit result.

Prototype

```
Word64 __LL_div_int(Word64 s_numerator, Word64 s_denominator)
```

LL_DIV_S4Q_INT

Four quadrant division of a 64-bit integer dividend and a 64-bit integer divisor, returning a 64-bit result.

Prototype

Example

```
long long s1 = 0x00000001807E01E;
long long s2 = 0x00000000000000F;
long long result;
result = LL_div_s4q_int (s1, s2);
// Expected value of result: 0x000000001807E01E /
0x00000000000000300F = 0x000000000008002
```

Multiplication/MAC

The intrinsic functions of the multiplication/MAC group are:

- mac r
- MAC R INT
- msu r
- MSU R INT
- mult
- MULT INT
- mult r
- MULT R INT
- L mac
- L MAC INT
- L msu
- L MSU INT
- L mult
- L MULT INT

Inline Assembly Language and Intrinsics

Intrinsic Functions

- L mult ls
- L MULT LS INT
- LL LL MULT INT
- LL MULT INT
- LL LL MAC INT
- LL MAC INT
- <u>LL MSU INT</u>
- LL LL MSU INT
- LL MULT LS INT
- LL LL MULT
- LL MULT
- LL LL MAC
- LL MAC
- LL MSU
- LL LL MSU
- LL MULT LS

mac_r

Multiply two 16-bit fractional values and add to 32-bit fractional value. Round into a 16-bit result, saturating if necessary. When an accumulator is the destination, zeroes out the LSP portion.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

OMR's R bit was set to 1 at least three cycles before this code, that is, two complement rounding, not convergent rounding.

Prototype

Word16 mac_r(Word32 laccum, Word16 sinp1, Word16 sinp2)

Example

```
short s1 = 0xC000;/* - 0.5 */
short s2 = 0x4000;/* 0.5 */
short result;
long Acc = 0x0000FFFF;
result = mac_r(Acc,s1,s2);
// Expected value of result: 0xE001
```

MAC_R_INT

Multiply two 16-bit integer values and add to 32-bit integer value. Round into a 16-bit result.

Prototype

```
Word16 __mac_r_int(Word32 laccum, Word16 sinp1, Word16 sinp2)
```

Example

```
long s1 = 0x20000000;/* 536870912 */
int s2 = 0x2000;/* 8192 */
int s3 = 0x2000;/* 8192 */
int result;
result = mac_r_int (s1, s2, s3);
// Expected value of result : round(8192 * 8192 + 536870912) = round (603979776) = 9216 = 0x2400
```

msu r

Multiply two 16-bit fractional values and subtract this product from a 32-bit fractional value. Round into a 16-bit result, saturating if necessary. When an accumulator is the destination, zeroes out the LSP portion.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

OMR's R bit was set to 1 at least three cycles before this code, that is, two complement rounding, not convergent rounding.

Prototype

```
Word16 msu_r(Word32 laccum, Word16 sinp1, Word16 sinp2)
```

Example

```
short s1 = 0xC000;/* - 0.5 */
short s2 = 0x4000;/* 0.5 */
short result;
long Acc = 0x20000000;

result = msu_r(Acc,s1,s2);
// Expected value of result: 0x4000
```

MSU R INT

Multiply two 16-bit integer values and substract this product from a 32-bit integer value. Round into a 16-bit result.

Prototype

```
Word16 __msu_r_int(Word32 laccum, Word16 sinp1, Word16 sinp2)
```

```
long s1 = 0x20000000;/* 536870912 */
int s2 = 0x2000;/* 8192 */
int s3 = 0x2000;/* 8192 */
int result;
result = msu_r_int (s1, s2, s3);
// Expected value of result : round(536870912 - 8192 * 8192) = round (469762048) = 7168 = 0x1c00
```

mult

Multiply two 16-bit fractional values and truncate into a 16-bit fractional result. Saturates only for the case of 0x8000 x 0x8000. When an accumulator is the destination, zeroes out the LSP portion.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 mult(Word16 sinp1, Word16 sinp2)
```

Example

```
short s1 = 0x2000;/* 0.25 */
short s2 = 0x2000;/* 0.25 */
short result;

result = mult(s1,s2);
// Expected value of result: 0.625 = 0x0800
```

MULT_INT

Multiply two 16-bit integer values and truncate into a 16-bit integer result.

Prototype

```
Word16 __mult_int(Word16 sinp1, Word16 sinp2)
```

```
int s1 = 0x2000;/* 8192 */
int s2 = 0x2000;/* 8192 */
int result;
result = mult_int (s1, s2);
// Expected value of result : 8192 * 8192 = high
(67108864) = 1024 = 0x0400
```

mult r

Multiply two 16-bit fractional values, round into a 16-bit fractional result. Saturates only for the case of $0x8000 \times 0x8000$. When an accumulator is the destination, zeroes out the LSP portion.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

OMR's R bit was set to 1 at least three cycles before this code, that is, twos complement rounding, not convergent rounding.

Prototype

```
Word16 mult_r(Word16 sinp1, Word16 sinp2)
```

Example

```
short s1 = 0x2000;/* 0.25 */
short s2 = 0x2000;/* 0.25 */
short result;

result = mult_r(s1,s2);
// Expected value of result: 0.0625 = 0x0800
```

MULT_R_INT

Multiply two 16-bit integer values and round into a 16-bit integer result.

Prototype

```
Word16 __mult_r_int(Word16 sinp1, Word16 sinp2)
```

Example

```
int s1 = 0x2000;/* 8192 */
int s2 = 0x2000;/* 8192 */
int result;
result = mult_int (s1, s2);
// Expected value of result : 8192 * 8192 = round
(67108864) = 1024 = 0x0400
```

L_mac

Multiply two 16-bit fractional values and add to 32-bit fractional value, generating a 32-bit result, saturating if necessary.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_mac(Word32 laccum, Word16 sinp1, Word16 sinp2)
```

Example

```
short s1 = 0xC000;/* - 0.5 */
short s2 = 0x4000;/* 0.5 */
long result, Acc = 0x20000000;/* 0.25 */
result = L_mac(Acc,s1,s2);
// Expected value of result: 0
```

L_MAC_INT

Multiply two 16-bit integer values and add to 32-bit integer value, generating a 32-bit result.

Prototype

```
Word32 __L_mac_int(Word32 laccum, Word16 sinp1, Word16 sinp2)
```

Example

```
long s1 = 0x20000000;/* 536870912 */
int s2 = 0x2000;/* 8192 */
int s3 = 0x2000;/* 8192 */
long result;
result = L_mac_int (s1, s2, s3);
// Expected value of result: 8192 * 8192 + 536870912 = 603979776 = 0x24000000
```

L msu

Multiply two 16-bit fractional values and subtract this product from a 32-bit fractional value, saturating if necessary. Generates a 32-bit result.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_msu(Word32 laccum, Word16 sinp1, Word16 sinp2)
```

Example

```
short s1 = 0xC000;/* - 0.5 */
short s2 = 0xC000;/* - 0.5 */
long result, Acc = 0;

result = L_msu(Acc,s1,s2);
// Expected value of result: 0.25
```

L_MSU_INT

Multiply two 16-bit integer values and substract this product from a 32-bit integer value. Generates a 32-bit result.

```
Word32 __L_msu_int(Word32 laccum, Word16 sinp1, Word16 sinp2)
```

Example

```
long s1 = 0x20000000;/* 536870912 */
int s2 = 0x2000;/* 8192 */
int s3 = 0x2000;/* 8192 */
long result;
result = L_msu_int (s1, s2, s3);
// Expected value of result : 536870912 - 8192 * 8192 = 469762048 = 0x1c000000
```

L_mult

Multiply two 16-bit fractional values generating a signed 32-bit fractional result. Saturates only for the case of $0x8000 \times 0x8000$.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_mult(Word16 sinp1, Word16 sinp2)
```

```
short s1 = 0x2000;/* 0.25 */
short s2 = 0x2000;/* 0.25 */
long result;

result = L_mult(s1,s2);
// Expected value of result: 0.0625 = 0x08000000
```

L MULT INT

Multiply two 16-bit integer values generating a 32-bit integer result.

Prototype

```
Word32 __L_mult_int(Word16 sinp1, Word16 sinp2)
```

Example

```
int s1 = 0x2000;/* 8192 */
int s2 = 0x2000;/* 8192 */
long result;
result = mult_int (s1, s2);
// Expected value of result : 8192 * 8192 = 67108864 = 0x04000000
```

L_mult_ls

Multiply one 32-bit and one-16-bit fractional value, generating a signed 32-bit fractional result. Saturates only for the case of 0x80000000 x 0x8000.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_mult_ls(Word32 linp1, Word16 sinp2)
```

```
long 11 = 0x20000000;/* 0.25 */
short s2 = 0x2000;/* 0.25 */
long result;

result = L_mult(11,s2);
// Expected value of result: 0.625 = 0x08000000
```

L MULT LS INT

Multiply one 32-bit and one 16-bit integer value, generating a signed 32-bit integer result.

Prototype

```
Word32 __L_mult_ls_int(Word32 linp1, Word16 sinp2)
```

Example

```
long s1 = 0x20000000;/* 536870912 */
int s2 = 0x2000;/* 8192 */
long result;
result = L_mult_ls_int (s1, s2);
// Expected value of result : high(8192 * 536870912) = high(4398046511104) = 67108864 = 0x04000000
```

LL_LL_MULT_INT

Multiply two 64-bit integer values generating a signed 64-bit integer result.

Prototype

```
Word64 __LL_LL_mult_int(Word64 sinp1, Word64 sinp2)
```

LL MULT INT

Multiply two 32-bit integer values generating a signed 64-bit integer result.

Prototype

```
Word64 __LL_mult_int(Word32 sinp1, Word32 sinp2)
```

Example

```
long s1 = 0x0000A003;
long s2 = 0x0000B005;
long long result;
result = LL_mult_int (s1, s2);
// Expected value of result: 0x0000A003 * 0x0000B005 = 0x000000006E05300F
```

LL_LL_MAC_INT

Multiply two 64-bit integer values and add to 64-bit integer value, generating a 64-bit result.

Prototype

LL MAC_INT

Multiply two 32-bit integer values and add to 64-bit integer value, generating a 64-bit result.

Prototype

Example

```
long s1 = 0x0000A003;
long s2 = 0x0000B005;
long long s = 0x00000000D0008000;
long long result;
result = LL_mac_int (s, s1, s2);
// Expected value of result: 0x0000000D0008000 +
0x0000A003 * 0x0000B005 = 0x00000001305B00F
```

LL_MSU_INT

Multiply two 32-bit integer values and subtract this product from a 64-bit integer value. Generates a 64-bit result.

Prototype

```
Word64 __LL_msu_int(Word64 laccum, Word32 sinp1, Word32
sinp2)
```

```
long s1 = 0x0000A003;
long s2 = 0x0000B005;
long long s = 0x00000000D0008000;
long long result;
result = LL_msu_int (s, s1, s2);
// Expected value of result: 0x0000000D0008000 -
0x0000A003 * 0x0000B005 = 0x000000061FB4FF1
```

LL LL MSU INT

Multiply two 64-bit integer values and subtract this product from a 64-bit integer value. Generates a 64-bit result.

Prototype

Example

LL_MULT_LS_INT

Multiply a 64-bit integer value with a 32-bit integer value, generating a 64-bit result.

Prototype

```
Word64 __LL_mult_ls_int(Word64 linp1, Word32 sinp2)
```

LL LL MULT

Multiply two 64-bit fractional values generating a signed 64-bit fractional result.

Prototype

```
Word64 __LL_LL_mult(Word64 sinp1, Word64 sinp2)
```

Example

LL MULT

Multiply two 32-bit fractional values generating a signed 64-bit fractional result.

Prototype

```
Word64 __LL_mult(Word32 sinp1, Word32 sinp2)
```

Example

```
long s1 = 0xA0030000;
long s2 = 0xB0050000;
long long result;
result = LL_mult (s1, s2);
// Expected value of result: 0xA0030000 * 0xB0050000 = 0x3BFA601E00000000
```

LL_LL_MAC

Multiply two 64-bit fractional values and add to 64-bit fractional value, generating a 64-bit result.

```
Word64 __LL_LL_mac(Word64 laccum, Word64 sinp1, Word64 sinp2)
```

Example

LL MAC

Multiply two 32-bit fractional values and add to 64-bit fractional value, generating a 64-bit result.

Prototype

```
Word64 __LL_mac(Word64 laccum, Word32 sinp1, Word32 sinp2)
```

Example

LL MSU

Multiply two 32-bit fractional values and subtract this product from a 64-bit fractional value. Generates a 64-bit result.

```
Word64 __LL_msu(Word64 laccum, Word32 sinp1, Word32 sinp2)
```

Example

LL_LL_MSU

Multiply two 64-bit fractional values and subtract this product from a 64-bit fractional value. Generates a 64-bit result.

Prototype

```
Word64 __LL_LL_msu(Word64 laccum, Word64 sinp1, Word64 sinp2)
```

Example

LL_MULT_LS

Multiply a 64-bit fractional value with a 32-bit fractional value, generating a 64-bit result.

```
Word64 __LL_mult_ls(Word64 linp1, Word32 sinp2)
```

Example

Normalization

The intrinsic functions of the normalization group are:

- ffs_s
- norm s
- ffs 1
- <u>norm 1</u>

ffs_s

Computes the number of left shifts required to normalize a 16-bit value, returning a 16-bit result (finds 1st sign bit). Returns a shift count of 31 for an input of 0x0000.

NOTE Does not actually normalize the value! Also see the intrinsic <u>norm s</u> which handles the case where the input == 0x0000 differently.

Prototype

```
Word16 ffs_s(Word16 ssrc)
```

Example

```
short s1 = 0x2000;/* .25 */
short result;

result = ffs_s(s1);
// Expected value of result: 1
```

norm_s

Computes the number of left shifts required to normalize a 16-bit value, returning a 16-bit result. Returns a shift count of 0 for an input of 0x0000.

NOTE Does not actually normalize the value! This operation is *not* optimal on the DSP56800E because of the case of returning 0 for an input of 0x0000. See the intrinsic $\underline{\text{ffs s}}$ which is more optimal but generates a different value for the case where the input == 0x0000.

Prototype

```
Word16 norm_s(Word16 ssrc)
```

Example

```
short s1 = 0x2000;/* .25 */
short result;

result = norm_s(s1);
// Expected value of result: 1
```

ffs_l

Computes the number of left shifts required to normalize a 32-bit value, returning a 16-bit result (finds 1st sign bit). Returns a shift count of 31 for an input of 0x00000000.

NOTE Does not actually normalize the value! Also, see the intrinsic <u>norm 1</u> which handles the case where the input == 0x000000000 differently.

```
Word16 ffs_1(Word32 lsrc)
```

Example

```
long 11 = 0x20000000;/* .25 */
short result;

result = ffs_1(11);
// Expected value of result: 1
```

norm I

Computes the number of left shifts required to normalize a 32-bit value, returning a 16-bit result. Returns a shift count of 0 for an input of 0x00000000.

NOTE

Does not actually normalize the value! This operation is *not* optimal on the DSP56800E because of the case of returning 0 for an input of 0x00000000. See the intrinsic <u>ffs_l</u> which is more optimal but generates a different value for the case where the input == 0x00000000.

Prototype

```
Word16 norm_1(Word32 lsrc)
```

Example

```
long 11 = 0x20000000;/* .25 */
short result;

result = norm_1(11);
// Expected value of result: 1
```

Rounding

The intrinsic functions of the rounding group are:

- round val
- ROUND INT

• LL ROUND

ROUND_INT

Rounds a 32-bit integer value into a 16-bit result. When an accumulator is the destination, zeroes out the LSP portion.

Prototype

```
Word16 __round_int(Word32 lvar1)
```

Example

```
long s = 0x12347FFF;
int result;
result = round_int (s);
// Expected value of result: 0x1234
```

round_val

Rounds a 32-bit fractional value into a 16-bit result. When an accumulator is the destination, zeroes out the LSP portion.

Assumptions

OMR's R bit was set to 1 at least three cycles before this code, that is, two's complement rounding, not convergent rounding.

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 round(Word32 lvar1)
```

```
long 1 = 0x12348002; /*if low 16 bits = 0xFFFF > 0x8000
```

```
then add 1 */
short result;

result = round_val(1);
// Expected value of result: 0x1235
```

LL_ROUND

Rounds a 64-bit integer or fractional value. Returns a 32-bit value.

Prototype

```
Word32 __LL_round(Word64 llvar)
```

Example

```
long long s = 0x1234123443214321;
long result;
result = LL_round (s);
// Expected value of result: 0x43214321
```

Shifting

The intrinsic functions of the shifting group are:

- <u>shl</u>
- shlftNs
- shlfts
- <u>shr</u>
- shr r
- shrtNs
- L shl
- L shlftNs
- L shlfts
- L shr
- L shr r
- L shrtNs

shl

Arithmetic shift of 16-bit value by a specified shift amount. If the shift count is positive, a left shift is performed. Otherwise, a right shift is performed. Saturation may occur during a left shift. When an accumulator is the destination, zeroes out the LSP portion.

NOTE

This operation is not optimal on the DSP56800E because of the saturation requirements and the bidirectional capability. See the intrinsic <u>shlftNs</u> or <u>shlfts</u> which are more optimal.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 shl (Word16 sval2shft, Word16 s_shftamount)
```

Example

```
short result;
short s1 = 0x1234;
short s2 = 1;

result = shl(s1,s2);
// Expected value of result: 0x2468
```

shlftNs

Arithmetic shift of 16-bit value by a specified shift amount. If the shift count is positive, a left shift is performed. Otherwise, a right shift is performed. Saturation does not occur during a left shift. When an accumulator is the destination, zeroes out the LSP portion.

NOTE

Ignores upper N-5 bits of s_shftamount except the sign bit (MSB). If s_shftamount is positive and the value in the lower 5 bits of s_shftamount is greater than 15, the result is 0. If s_shftamount is negative and the absolute value in the lower 5 bits of

s_shftamount is greater than 15, the result is 0 if sval2shft is positive, and 0xFFFF if sval2shft is negative.

Prototype

Word16 shlftNs(Word16 sval2shft, Word16 s_shftamount)

Example

```
short result;
short s1 = 0x1234;
short s2 = 1;

result = shlftNs(s1,s2);
// Expected value of result: 0x2468
```

shifts

Arithmetic left shift of 16-bit value by a specified shift amount. Saturation does occur during a left shift if required. When an accumulator is the destination, zeroes out the LSP portion.

NOTE This is not a bidirectional shift.

Assumptions

Assumed s_shftamount is positive.

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 shlfts(Word16 sval2shft, Word16 s_shftamount)
```

Example

```
short result;
short s1 = 0x1234;
short s2 = 3;

result = shlfts(s1,s2);
// Expected value of result: 0x91a0
```

shr

Arithmetic shift of 16-bit value by a specified shift amount. If the shift count is positive, a right shift is performed. Otherwise, a left shift is performed. Saturation may occur during a left shift. When an accumulator is the destination, zeroes out the LSP portion.

NOTE

This operation is not optimal on the DSP56800E because of the saturation requirements and the bidirectional capability. See the intrinsic <u>shrtNs</u> which is more optimal.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 shr (Word16 sval2shft, Word16 s_shftamount)
```

```
short result;
short s1 = 0x2468;
short s2= 1;

result = shr(s1,s2);
// Expected value of result: 0x1234
```

shr r

Arithmetic shift of 16-bit value by a specified shift amount. If the shift count is positive, a right shift is performed. Otherwise, a left shift is performed. If a right shift is performed, then rounding performed on result. Saturation may occur during a left shift. When an accumulator is the destination, zeroes out the LSP portion.

NOTE

This operation is not optimal on the DSP56800E because of the saturation requirements and the bidirectional capability. See the intrinsic <u>shrtNs</u> which is more optimal.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word16 shr_r(Word16 s_val2shft, Word16 s_shftamount)
```

Example

```
short result;
short s1 = 0x2468;
short s2= 1;

result = shr(s1,s2);
// Expected value of result: 0x1234
```

shrtNs

Arithmetic shift of 16-bit value by a specified shift amount. If the shift count is positive, a right shift is performed. Otherwise, a left shift is performed. Saturation does not occur during a left shift. When an accumulator is the destination, zeroes out the LSP portion.

NOTE

Ignores upper N-5 bits of s_shftamount except the sign bit (MSB). If s_shftamount is positive and the value in the lower 5 bits of s_shftamount is greater than 15, the result is 0 if sval2shft is positive, and 0xFFFF if sval2shft is negative.

If s_shftamount is negative and the absolute value in the lower 5 bits of s_shftamount is greater than 15, the result is 0.

Prototype

Word16 shrtNs(Word16 sval2shft, Word16 s_shftamount)

Example

```
short result;
short s1 = 0x2468;
short s2= 1;

result = shrtNs(s1,s2);
// Expected value of result: 0x1234
```

L_shl

Arithmetic shift of 32-bit value by a specified shift amount. If the shift count is positive, a left shift is performed. Otherwise, a right shift is performed. Saturation may occur during a left shift. When an accumulator is the destination, zeroes out the LSP portion.

NOTE

This operation is not optimal on the DSP56800E because of the saturation requirements and the bidirectional capability. See the intrinsic <u>L_shlftNs</u> or <u>L_shlfts</u> which are more optimal.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_shl(Word32 lval2shft, Word16 s_shftamount)
```

Example

```
long result, 1 = 0x12345678;
short s2 = 1;

result = L_shl(1,s2);
// Expected value of result: 0x2468ACF0
```

L shiftNs

Arithmetic shift of 32-bit value by a specified shift amount. If the shift count is positive, a left shift is performed. Otherwise, a right shift is performed. Saturation does not occur during a left shift.

NOTE Ignores upper N-5 bits of s_shftamount except the sign bit (MSB).

Prototype

```
Word32 L_shlftNs(Word32 lval2shft, Word16 s_shftamount)
```

Example

```
long result, 1 = 0x12345678;
short s2= 1;
result = L_shlftNs(1,s2);
// Expected value of result: 0x2468ACF0
```

L_shlfts

Arithmetic left shift of 32-bit value by a specified shift amount. Saturation does occur during a left shift if required.

NOTE This is not a bidirectional shift.

Assumptions

Assumed s_shftamount is positive.

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_shlfts(Word32 lval2shft, Word16 s_shftamount)
```

Example

```
long result, 1 = 0x12345678;
short s1 = 3;

result = shlfts(1, s1);
// Expected value of result: 0x91A259E0
```

L shr

Arithmetic shift of 32-bit value by a specified shift amount. If the shift count is positive, a right shift is performed. Otherwise, a left shift is performed. Saturation may occur during a left shift. When an accumulator is the destination, zeroes out the LSP portion.

NOTE This operation is not optimal on the DSP56800E because of the saturation requirements and the bidirectional capability. See the intrinsic <u>L_shrtNs</u> which is more optimal.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L shr (Word32 lval2shft, Word16 s shftamount)
```

```
long result, 1 = 0x24680000;
short s2= 1;
result = L_shrtNs(1,s2);
// Expected value of result: 0x12340000
```

L shr r

Arithmetic shift of 32-bit value by a specified shift amount. If the shift count is positive, a right shift is performed. Otherwise, a left shift is performed. If a right shift is performed, then rounding performed on result. Saturation may occur during a left shift.

Assumptions

OMR's SA bit was set to 1 at least three cycles before this code, that is, saturation on data ALU results enabled.

Prototype

```
Word32 L_shr_r(Word32 lval2shft, Word16 s_shftamount)
```

Example

```
long 11 = 0x411111111;
short s2 = 1;
long result;

result = L_shr_r(11,s2);
// Expected value of result: 0x20888889
```

L_shrtNs

Arithmetic shift of 32-bit value by a specified shift amount. If the shift count is positive, a right shift is performed. Otherwise, a left shift is performed. Saturation does not occur during a left shift.

NOTE Ignores upper N-5 bits of s_shftamount except the sign bit (MSB).

Prototype

```
Word32 L_shrtNs(Word32 lval2shft, Word16 s_shftamount)
```

Example

```
long result, 1 = 0x24680000;
short s2= 1;
result = L_shrtNs(1,s2);
// Expected value of result: 0x12340000
```

Modulo Addressing Intrinsic Functions

A modulo buffer is a buffer in which the data pointer loops back to the beginning of the buffer once the pointer address value exceeds a specified limit.

Figure 10.1 depicts a modulo buffer with the limit six. Increasing the pointer address value to 0x106 makes it point to the same data it would point to if its address value were 0x100.

Figure 10.1 Example of Modulo Buffer

	Data	Address
-	0.68	0x100
	0.73	0x101
	0.81	0x102
] /	0.86	0x103
	0.90	0x104
	0.95	0x105

The CodeWarrior C compiler for DSP56800E uses intrinsic functions to create and manipulate modulo buffers. Normally, a modulo operation, such as the % operator, requires a runtime function call to the arithmetic library. For normally timed critical DSP loops, this binary operation imposes a large execution-time overhead.

The CodeWarrior implementation, however, replaces the runtime call with an efficient implementation of circular-address modification, either by using hardware resources or by manipulating the address mathematically.

Processors such as the DSP56800E have on-chip hardware support for modulo buffers. Modulo control registers work with the DSP pointer update addressing modes to access a range of addresses instead of a continuous, linear address space. But hardware support imposes strict requirements on buffer address alignment, pointer register resources, and limited modulo addressing instructions. For example, R0 and R1 are the only registers available for modulo buffers.

Accordingly, the CodeWarrior C compiler uses a well-defined set of intrinsic APIs to implement modulo buffers.

Modulo Addressing Intrinsic Functions

The intrinsic functions for modulo addressing are:

- mod init
- mod initint16
- mod start
- mod access
- mod update
- mod stop
- mod getint16
- mod setint16
- mod error

__mod_init

Initialize a modulo buffer pointer with arbitrary data using the address specified by the <addr_expr>. This function expects a byte address. <addr_expr> is an arbitrary C expression which normally evaluates the address at the beginning of the modulo buffer, although it may be any legal buffer address. The <mod_desc> evaluates to a compile time constant of either 0 or 1, represented by the modulo pointers R0 or R1, respectively. The <mod_sz> is a compile time integer constant representing the size of the modulo buffer in bytes. The <data_sz> is a compile time integer constant representing the size of data being stored in the buffer in bytes. <data_sz> is usually derived from the sizeof() operator.

The __mod_init function may be called independently for each modulo pointer register.

If __mod_error has not been previously called, no record of __mod_init errors are saved.

If __mod_error has been previously called, __mod_init may set one of the error condition in the static memory location defined by __mod_error. (See __mod_error description for a complete list of error conditions).

```
void __mod_init (
int <mod_desc>,
void * <addr_expr>,
int <mod_sz>,
int <data_sz> );
```

Example

Initialize a modulo buffer pointer with a buffer size of 3 and where each element is a structure:

```
__mod_init(0, (void *)&struct_buf[0], 3, sizeof(struct
mystruct) );
```

__mod_initint16

Initialize modulo buffer pointer with integer data. The __mod_initint16 function behaves similarly to the __mod_init function, except that word addresses are used to initialize the modulo pointer register.

Prototype

```
void __mod_initint16(
int <mod_desc>,
int * <addr_expr>,
int <mod_sz> );
```

Example

Initialize an integer modulo buffer pointer with a buffer size of 10.

```
__mod_initint16(0, &int_buf[9], 10);
```

__mod_start

Write the modulo control register. The __mod_start function simply writes the modulo control register (M01) for each modulo pointer register which has been previously initialized. The values written to M01 depends on the size of the modulo buffer and which pointers have been initialized.

```
void __mod_start( void );
```

__mod_access

Retrieve the modulo pointer. The __mod_access function returns the modulo pointer value specified by <mod_desc> in the R2 register, as per calling conventions. The value returned is a byte address. The data in the modulo buffer may be read or written by a cast and dereference of the resulting pointer.

Prototype

```
void *__mod_access( int <mod_desc>);
```

Example

Assign a value to the modulo buffer at the current pointer.

```
*((char *)__mod_access(0)) = (char)i;
```

__mod_update

Update the modulo pointer. The __mod_update function updates the modulo pointer by the number of data type units specified in <amount>. <amount> may be negative. Of course, the pointer will wrap to the beginning of the modulo buffer if the pointer is advanced beyond the modulo boundaries. <amount> must be a compile time constant.

Prototype

```
void __mod_update( int <mod_desc>, int <amount>);
```

Example

Advance the modulo pointer by 2 units.

```
__mod_update(0, 2);
```

__mod_stop

Reset modulo addressing to linear addressing. This function writes the modulo control register with a value which restore linear addressing to the R0 and R1 pointer registers.

```
void __mod_stop( int <mod_desc );</pre>
```

_mod_getint16

Retrieve a 16-bit signed value from the modulo buffer and update the modulo pointer. This function returns an integer value from the location pointed to by the modulo pointer. The function then updates the modulo pointer by <amount> integer units (<amount>*2 bytes). <amount> must be a compile time constant.

Prototype

```
int __mod_getint16( int <mod_desc>, int <amount> );
```

Example

Retrieve an integer value from a modulo buffer and update the modulo buffer pointer by one word.

```
int y;
y = __mod_getint16(0, 1);
```

mod setint16

Write a 16-bit signed integer to the modulo buffer and update the pointer. This function evaluates <int_expr> and copies the value to the location pointed to by the modulo pointer. The modulo pointer is then updated by <amount>. <amount> must be a compile-time constant.

Prototype

Example

Write the modulo buffer with a value derived from an expression, do not update modulo pointer.

```
__mod_setint16( 0, getrandomint(), 0 );
```

mod error

Set up a modulo error variable. This function registers a static integer address to hold the error results from any of the modulo buffer API calls. The function returns 0 if it is successful, 1 otherwise. The argument must be the address of a static, global integer variable. This variable holds the result of calling each of the previously defined API functions. This allows the user to monitor the status of the error variable and take action if the error variable is non-zero. Typically, use __mod_error during development and remove it once debugging is complete. __mod_error generates no code, although the error variable may occupy a word of memory. A non-zero value in the error variable indicates a misuse of the one of the API functions. Once the error variable is set it is reset when __mod_stop is called. The error variable contains the error number of the last error. A successful call to an API function does not reset the error variable; only __mod_stop resets the error variable.

Prototype

```
int __mod_error( int * <static_object_addr>);
```

Example

Register the error number variable

```
static int myerrno;
assert( __mod_error(&myerrno) == 0 );
```

Modulo Buffer Examples

<u>Listing 10.11</u> and <u>Listing 10.12</u> are two modulo buffer examples.

Listing 10.11 Modulo Buffer Example 1

```
#pragma define_section DATA_INT_MODULO ".data_int_modulo"

/* Place the buffer object in a unique section so the it can be aligned properly in the linker control file. */

#pragma section DATA_INT_MODULO begin int int_buf[10];
#pragma section DATA_INT_MODULO end
```

```
/* Convenient defines for modulo descriptors */
#define M0 0
#define M1 1
int main ( void )
          int i;
    Modulo buffer will be initialized. RO will be the modulo pointer
register. The buffer size is 10 units. The unit size is 'sizeof(int)'.
 __mod_init(M0, (void *)&int_buf[0], 10, sizeof(int));
/* Write the modulo control register */
 __mod_start();
/* Write int_buf[0] through int_buf[9]. RO initially points at
int_buf[0] and wraps when the pointer value exceeds int_buf[9]. The
pointer is updated by 1 unit each time through the loop */
          for (i=0; i<100; i++)
          *((int *)__mod_access(M0)) = i;
          __mod_update(M0, 1);
          }
/* Reset modulo control register to linear addressing mode */
          __mod_stop();
}
```

Listing 10.12 Modulo Buffer Example 2

```
/* Set up a static location to save error codes */
if ( ! __mod_error(&err_codes)) {
printf ("__mod_error set up failed\n");
}
/* Initialize a modulo buffer pointer, pointing to an array of 10 ints.
*/
```

Points to Remember

As you use modulo buffer intrinsic functions, keep these points in mind:

- You must align modulo buffers properly, per the constraints that the M56800E User's Manual explains. There is no run-time validation of alignment. Using the modulo buffer API on unaligned buffers will cause erratic, unpredictable behavior during data accesses.
- Calling __mod_start() to write to the modulo control register effectively changes
 the hardware's global-address-generation state. This change of state affects all user
 function calls, run-time supporting function calls, standard library calls, and interrupts.
- 3. You must account for any side-effects of enabling modulo addressing. Such a side-effect is that R0 and R1update in a modulo way.
- 4. If you need just one modulo pointer is required, use the R0 address register. Enabling the R1 address register for modulo use also enables the R0 address register for modulo use. This is true even if __mod_init() or __mod_initint16() have not explicitly initialized R0.
- A successful API call does not clear the error code from the error variable. Only function __mod_stop clears the error code.

Modulo Addressing Error Codes

To register a static variable for error-code storage, use __mod_error(). If an error occurs, this static variable will contain one of the values <u>Table 10.3</u> explains. <u>Table 10.4</u> lists the error codes possible for each modulo addressing intrinsic function.

Table 10.3 Modulo Addressing Error Codes

Code	Meaning
11	<mod_desc> parameter must be zero or one.</mod_desc>
12	R0 modulo pointer is already initialized. An extraneous call tomod_init ormod_initint16 to initialize R0 has been made.
13	R1 modulo pointer is already initialized. An extraneous call tomod_init ormod_initialize R1 has been made.
14	Modulo buffer size must be a compile time constant.
15	Modulo buffer size must be greater than one.
16	Modulo buffer size is too big.
17	Modulo buffer size for R0 and R1 must be the same.
18	Modulo buffer data types for R0 and R1 must be the same.
19	Modulo buffer has not been initialized.
20	Modulo buffer has not been started.
21	Parameter is not a compile time constant.
22	Attempt to use word pointer functions with byte pointer initialization. mod_getint16 andmod_setint16 were called butmod_init was used for initializationmod_initint16 is required for pointer initialization.
23	Modulo increment value exceeds modulo buffer size.
24	Attempted use of R1 as a modulo pointer without initializing R0 for modulo use.

Table 10.4 Possible Error Codes

Function	Possible Error Code
mod_init	11, 12, 13, 14, 15, 16, 17, 18, 21
mod_stop	none
mod_getint16	11, 14, 20, 22, 24
mod_setint16	11, 14, 20, 22, 24
mod_start	none
mod_access	11, 19, 20, 24
mod_update	11, 14, 20, 23, 24
mod_initint16	11, 12, 13, 14, 15, 16, 17

ELF Linker

The CodeWarriorTM Executable and Linking Format (ELF) Linker makes a program file out of the object files of your project. The linker also allows you to manipulate code in different ways. You can define variables during linking, control the link order to the granularity of a single function, change the alignment, and even compress code and data segments so that they occupy less space in the output file.

All of these functions are accessed through commands in the linker command file (LCF). The linker command file has its own language complete with keywords, directives, and expressions, that are used to create the specifications for your output code. The syntax and structure of the linker command file is similar to that of a programming language.

This chapter includes the following sections:

- Structure of Linker Command Files
- Linker Command File Syntax
- Linker Command File Keyword Listing

Structure of Linker Command Files

Linker command files contain three main segments:

- Memory Segment
- Closure Blocks
- Sections Segment

A command file must contain a memory segment and a sections segment. Closure segments are optional.

Memory Segment

In the memory segment, available memory is divided into segments. The memory segment format looks like <u>Listing 11.1</u>.

Listing 11.1 Sample MEMORY segment

```
MEMORY {
    segment_1 (RWX): ORIGIN = 0x8000, LENGTH = 0x1000
    segment_2 (RWX): ORIGIN = AFTER(segment_1), LENGTH = 0
```

```
data (RW) : ORIGIN = 0x2000, LENGTH = 0x0000
#segment_name (RW) : ORIGIN = memory address, LENGTH = segment
#length
#and so on...
}
```

The first memory segment definition (segment_1) can be broken down as follows:

- the (RWX) portion of the segment definition pertains to the ELF access permission of the segment. The (RWX) flags imply read, write, and execute access.
- ORIGIN represents the start address of the memory segment (in this case 0x8000).
- LENGTH represents the size of the memory segment (in this case 0x1000).
- INITVAL represents the link-time initialization value to be used for watermarking a
 memory segment. For any 'INITVAL = (expression)' the '(expression)' is treated as
 a word value.

Example

Assume for above example that there is a program section of length 0xF00 words and it is placed in segment_ 3

```
section{
  program_section_0x0F00;
}>segment_ 3
```

Then , the resulting memory map will have $(0 \times 1000 - 0 \times F00 = 0 \times 100)$ words at the end of segment_3 that will be initialized with the pattern specified in INITVAL = $0 \times ABCD$.

Memory segments with RWX attributes are placed into P: memory while RW attributes are placed into X: memory.

If you cannot predict how much space a segment will occupy, you can use the function AFTER and LENGTH = 0 (unlimited length) to fill in the unknown values.

Closure Blocks

The linker is very good at deadstripping unused code and data. Sometimes, however, symbols need to be kept in the output file even if they are never directly referenced. Interrupt handlers, for example, are usually linked at special addresses, without any explicit jumps to transfer control to these places.

Closure blocks provide a way to make symbols immune from deadstripping. The closure is transitive, meaning that symbols referenced by the symbol being closed are also forced into closure, as are any symbols referenced by those symbols, and so on.

NOTE The closure blocks need to be in place before the SECTIONS definition in the linker command file.

The two types of closure blocks available are:

· Symbol-level

Use FORCE_ACTIVE to include a symbol into the link that would not be otherwise included. An example is shown in <u>Listing 11.2</u>.

Listing 11.2 Sample symbol-level closure block

FORCE_ACTIVE {break_handler, interrupt_handler, my_function}

Section-level

Use KEEP_SECTION when you want to keep a section (usually a user-defined section) in the link. <u>Listing 11.3</u> shows an example.

Listing 11.3 Sample section-level closure block

```
KEEP_SECTION {.interrupt1, .interrupt2}
```

A variant is REF_INCLUDE. It keeps a section in the link, but only if the file where it is coming from is referenced. This is very useful to include version numbers. <u>Listing 11.4</u> shows an example of this.

Listing 11.4 Sample section-level closure block with file dependency

REF_INCLUDE {.version}

Sections Segment

Inside the sections segment, you define the contents of your memory segments, and define any global symbols to be used in the output file.

The format of a typical sections block looks like <u>Listing 11.5</u>.

NOTE

As shown in <u>Listing 11.5</u>, the .bss section always needs to be put at the end of a segment or in a standalone segment, because it is not a loadable section.

Listing 11.5 Sample SECTIONS segment

SECTIONS {

Linker Command File Syntax

This section explains some practical ways in which to use the commands of the linker command file to perform common tasks.

Alignment

To align data on a specific word-boundary, use the <u>ALIGN</u> and <u>ALIGNALL</u> commands to bump the location counter to the preferred boundary. For example, the following fragment uses ALIGN to bump the location counter to the next 16-byte boundary. An example is given in <u>Listing 11.6</u>.

Listing 11.6 Sample ALIGN command usage

```
file.c (.text)
. = ALIGN (0x10);
file.c (.data) # aligned on a word boundary.
```

You can also align data on a specific word-boundary with ALIGNALL, as shown in Listing 11.7.

Listing 11.7 Sample ALIGNALL command usage

```
file.c (.text) ALIGNALL (0x10); \# everything past this point aligned on word boundary
```

file.c (.data)

Arithmetic Operations

Standard C arithmetic and logical operations may be used to define and use symbols in the linker command file. Table 11.1 shows the order of precedence for each operator. All operators are left-associative.

Table 11.1 Arithmetic operators

Precedence	Operators	
highest (1)	- ~ !	
2	* / %	
3	+ -	
4	>> <<	
5	== != > < <= >=	
6	&	
7	1	
8	&&	
9	11	

NOTE The shift operator shifts two-bits for each shift operation. The divide operator performs division and rounding.

Comments

Comments may be added by using the pound character (#) or C++ style double-slashes (//). C-style comments are not accepted by the LCF parser. <u>Listing 11.8</u> shows examples of valid comments.

Listing 11.8 Sample comments

```
# This is a one-line comment
* (.text) // This is a partial-line comment
```

Deadstrip Prevention

The M56800E linker removes unused code and data from the output file. This process is called deadstripping. To prevent the linker from deadstripping unreferenced code and data, use the <u>FORCE_ACTIVE</u>, <u>KEEP_SECTION</u>, and <u>REF_INCLUDE</u> directives to preserve them in the output file.

Variables, Expressions, and Integral Types

This section explains variables, expressions, and integral types.

Variables and Symbols

All symbol names within a Linker Command File (LCF) start with the underscore character (_), followed by letters, digits, or underscore characters. <u>Listing 11.9</u> shows examples of valid lines for a command file:

Listing 11.9 Valid command file lines

```
__dec_num = 99999999;
_hex_num_ = 0x9011276;
```

Variables that are defined within a SECTIONS section can only be used within a SECTIONS section in a linker command file.

Global Variables

Global variables are accessed in a linker command file with an 'F' prepended to the symbol name. This is because the compiler adds an 'F' prefix to externally defined symbols.

Listing 11.10 shows an example of using a global variable in a linker command file. This example sets the global variable _foot, declared in C with the extern keyword, to the location of the address location current counter.

Listing 11.10 Using global variable in LCF

```
F_foot = .;
```

If you use a global symbol in an LCF, as in <u>Listing 11.10</u>, you can access it from C program sources as shown in <u>Listing 11.11</u>.

Listing 11.11 Accessing a Global Symbol from C Program Sources

```
extern unsigned long _Lstack_addr[];
```

```
int main(void)
{
unsigned long* StackStartAddr;
StackStartAddr = _Lstack_addr;
```

Expressions and Assignments

You can create symbols and assign addresses to those symbols by using the standard assignment operator. An assignment may only be used at the start of an expression, and a semicolon is required at the end of an assignment statement. An example of standard assignment operator usage is shown in <u>Listing 11.12</u>.

Listing 11.12 Standard Assignment Operator Usage

```
_symbolicname = some_expression;  # Legal _sym1 + _sym2 = _sym3;  # ILLEGAL!
```

When an expression is evaluated and assigned to a variable, it is given either an absolute or a relocatable type. An absolute expression type is one in which the symbol contains the value that it will have in the output file. A relocatable expression is one in which the value is expressed as a fixed offset from the base of a section.

Integral Types

The syntax for linker command file expressions is very similar to the syntax of the C programming language. All integer types are long or unsigned long.

Octal integers (commonly know as base eight integers) are specified with a leading zero, followed by numeral in the range of zero through seven. <u>Listing 11.13</u> shows valid octal patterns that you can put into your linker command file.

Listing 11.13 Sample Octal patterns

```
__octal_number = 012;
_octal_number2 = 03245;
```

Decimal integers are specified as a non-zero numeral, followed by numerals in the range of zero through nine. To create a negative integer, use the minus sign (-) in front of the number. Listing 11.14 shows examples of valid decimal integers that you can write into your linker command file.

Listing 11.14 Sample Decimal integers

```
_dec_num = 9999;
```

```
_decimalNumber = -1234;
```

Hexadecimal (base sixteen) integers are specified as $0 \times$ or $0 \times$ (a zero with an X), followed by numerals in the range of zero through nine, and/or characters A through F. Examples of valid hexadecimal integers that you can put in your linker command file appear in Listing 11.15.

Listing 11.15 Sample Hex integers

```
_somenumber = 0x0F21;
_fudgefactorspace = 0XF00D;
_hexonyou = 0xcafe;
```

NOTE

When assigning a value to a pointer variable, the value is in byte units despite that in the linked map (.xMAP file), the variable value appears in word units.

File Selection

When defining the contents of a SECTION block, specify the source files that are contributing to their sections.

In a large project, the list can become very long. For this reason, you have to use the asterisk (*) keyword. The * keyword represents the filenames of every file in your project. Note that since you have already added the .text sections from the main.c, file2.c, and file3.c files, the * keyword does not include the .text sections from those files again.

Function Selection

The <u>OBJECT</u> keyword allows precise control over how functions are placed within a section. For example, if the functions pad and foot are to be placed before anything else in a section, use the code as shown in the example in <u>Listing 11.16</u>.

Listing 11.16 Sample function selection using OBJECT keyword

```
SECTIONS {
   .program_section :
      {
          OBJECT (Fpad, main.c)
          OBJECT (Ffoot, main.c)
          * (.text)
      } > ROOT
```

}

NOTE

If an object is written once using the OBJECT function selection keyword, the same object will not be written again if you use the '*' file selection keyword.

ROM to RAM Copying

In embedded programming, it is common to copy a portion of a program resident in ROM into RAM at runtime. For example, program variables cannot be accessed until they are copied to RAM.

To indicate data or code that is meant to be copied from ROM to RAM, the data or code is assigned two addresses. One address is its resident location in ROM (where it is downloaded). The other is its intended location in RAM (where it is later copied in C code).

Use the MEMORY segment to specify the intended RAM location, and the AT (address) parameter to specify the resident ROM address.

For example, you have a program and you want to copy all your initialized data into RAM at runtime. Listing 11.17 shows the LCF you use to set up for writing data to ROM.

Listing 11.17 LCF setup for ROM to RAM copy

```
MEMORY {
  .text (RWX) : ORIGIN = 0 \times 8000, LENGTH = 0 \times 0
                                                     # code (p:)
  .data (RW) : ORIGIN = 0 \times 3000, LENGTH = 0 \times 0 # data (x:)-> RAM
SECTIONS {
    .main_application :
     # .text sections
     *(.text)
     *(.rtlib.text)
     *(.fp_engine.txt)
     *(user.text)
  } > .text
    _{ROM\_Address} = 0x2000
   .data : AT(__ROM_Address) # ROM Address definition
     # .data sections
     F__Begin_Data = .;
                                 # Start location for RAM (0x3000)
```

```
*(.data)  # Write data to the section (ROM)
*(fp_state.data);
*(rtlib.data);
F_End_Data = .;  # Get end location for RAM

# .bss sections
* (rtlib.bss.lo)
* (.bss)
F_ROM_Address = __ROM_Address
} > .data
}
```

To make the runtime copy from ROM to RAM, you need to know where the data starts in ROM (__ROM_Address) and the size of the block in ROM you want to copy to RAM. In the following example (<u>Listing 11.18</u>), copy all variables in the data section from ROM to RAM in C code.

Listing 11.18 ROM to RAM copy from C after writing data flash

```
#include <stdio.h>
#include <string.h>
int GlobalFlash = 6;
// From linker command file
extern __Begin_Data, __ROMAddress, __End_Data;
void main (void )
  unsigned short a = 0, b = 0, c = 0;
   unsigned long dataLen = 0x0;
   unsigned short __myArray[] = { 0xdead, 0xbeef, 0xcafe };
   // Calculate the data length of the X: memory written to Flash
   dataLen = (unsigned long)&__End_Data -
   unsigned long) &___Begin_Data;
   // Block move from ROM to RAM
  memcpy( (unsigned long *)&__Begin_Data,
  (const unsigned long *)&__ROMAddress,dataLen );
   a = GlobalFlash;
  return;
 }
```

Utilizing Program Flash and Data RAM for Constant Data in C

There are many advantages and one disadvantage if constant data in C is flashed to program flash memory (pROM) and copied to data flash memory (xRAM) at startup, with the usual pROM-to-xRAM initialization.

The advantages are:

- · constant data is defined and addressed conventionally via C language
- pROM flash space is used for constant data (pROM is usually larger than xROM)
- the pROM flash is now freed up or available

The disadvantage is that the xRAM is consumed for constant data at run-time.

If you wish to store constant data in program flash memory and have it handled by the pROM-to-xRAM startup process, a simple change is necessary to the pROM-to-xRAM LCF. Simply, place the constant data references into the data_in_p_flash_ROM section after the __xRAM_data_start variable like the other data references and remove the "data in xROM" section. See <u>Listing 11.19</u>.

Listing 11.19 Using typical pROM-to-xRAM LCF

```
.data_in_p_flash_ROM : AT(__pROM_data_start)
{
    __xRAM_data_start = .;

    * (.const.data.char) # move constant data references here
    * (.const.char)

    * (.data.char)
    * (.data.char)
    * (.data)
```

Utilizing Program Flash for User-Defined Constant Section in Assembler

There are many advantages and one disadvantage in writing specific data to pROM with linker commands and accessing this data in assembly,

The advantages are:

 pROM flash space is used for user-specified constant data (pROM is usually larger than xROM), where the constant data is defined and addressed by assembly language • part of the pROM flash is now freed up or available

The disadvantage is that data is not defined or accessed conventionally via C language; data is specifically flashed to pROM via the linker command file and fetched from pROM with assembly.

If you want to keep specific constant data in pROM and access it from there, you can use the linker commands to explicitly store the data in pROM and then later access the data in pROM with assembly.

The next two sections describe putting data in the pROM flash at build and run-time.

Putting Data in pROM Flash at Build-time

The linker commands have specific instructions which set values in the binary image at the build time (Listing 11.20). For example, WRITEH inserts two bytes of data at the current address of a section. These commands are placed in the LCF, which tells the linker at build time to place data in P or X memory. Optionally, you can also set the current location prior to the write command to ensure a specific location address for easier reference later. The location within the section is not important.

For more information, see the LCF section in this document.

Listing 11.20 LCF write example using MC56F832x for build-time

```
.executing_code :
{
    # .text sections

. = 0x00A4; # optionally set the location -- we use 0x00A4 in this case
    WRITEH(0xABCD); # now set some value here; location within the section is not important
    * (.text)
    * (interrupt_routines.text)
    * (grtlib.text)
    * (grtlib.text)
    * (user.text)
    * (user.text)
    * (user.text)
```

Putting Data in pROM Flash at Run-time

The assembly example in <u>Listing 11.21</u> fetches the pROM-flashed value at run-time in <u>Listing 11.20</u>.

Listing 11.21 LCF write example using MC56F832x for run-time

```
move.1 \#\$00A4, r1; move the pROM address into r3 move.w p:(r3)+, x0; fetch data from pROM at address r1 into x0
```

Stack and Heap

To reserve space for the stack and heap, arithmetic operations are performed to set the values of the symbols used by the runtime.

The Linker Command File (LCF) performs all the necessary stack and heap initialization. When Stationery is used to create a new project, the appropriate LCFs are added to the new project.

See any Stationery-generated LCFs for examples of how stack and heap are initialized.

Writing Data Directly to Memory

You can write data directly to memory using the WRITEX command in the linker command file. The WRITEB command writes a byte, the WRITEH command writes two bytes, and the WRITEW command writes four bytes. You insert the data at the section's current address.

Listing 11.22 Embedding data directly into output

```
.example_data_section :
{
    WRITEB 0x48; // 'H'
    WRITEB 0x69; // 'i'
    WRITEB 0x21; // '!'
}
```

Linker Command File Keyword Listing

This section explains the keywords available for use when creating CodeWarriorTM Development Studio for 56800/E Digital Signal Controllers application objects with the linker command file. Valid linker command file functions, keywords, directives, and commands are:

. (location counter)

The period character (.) always maintains the current position of the output location. Since the period always refers to a location in a <u>SECTIONS</u> block, it can not be used outside a section definition.

A period may appear anywhere a symbol is allowed. Assigning a value to period that is greater than its current value causes the location counter to move, but the location counter can never be decremented.

This effect can be used to create empty space in an output section. In the example below, the location counter is moved to a position that is 0×1000 words past the symbol FSTART_.

Example

```
.data :
{
    *(.data)
    *(.bss)
    FSTART_ = .;
    . = FSTART_ + 0x1000;
    __end = .;
} > DATA
```

ADDR

The ADDR function returns the address of the named section or memory segment.

Prototype

```
ADDR (sectionName | segmentName | symbol)
```

In the example below, ADDR is used to assign the address of ROOT to the symbol __rootbasecode.

Example

```
MEMORY { ROOT (RWX) : ORIGIN = 0 \times 8000, LENGTH = 0 }
```

```
SECTIONS{
    .code :
    {
     __rootbasecode = ADDR(ROOT);
       *(.text);
    } > ROOT
}
```

NOTE In order to use segmentName with this command, the segmentName must start with the period character even though segmentNames are not required to start with the period character by the linker, as is the case with sectionName.

ALIGN

The ALIGN function returns the value of the location counter aligned on a boundary specified by the value of alignValue. The alignValue must be a power of two.

Prototype

```
ALIGN(alignValue)
```

Note that ALIGN does not update the location counter; it only performs arithmetic. To update the location counter, use an assignment such as:

Example

ALIGNALL

ALIGNALL is the command version of the ALIGN function. It forces the minimum alignment for all the objects in the current segment to the value of alignValue. The alignValue must be a power of two.

Prototype

```
ALIGNALL(alignValue);
```

Unlike its counterpart <u>ALIGN</u>, ALIGNALL is an actual command. It updates the location counter as each object is written to the output.

Example

```
.code :
{
   ALIGNALL(16); // Align code on 16 byte boundary
   * (.init)
   * (.text)

ALIGNALL(16); //align data on 16 byte boundary
   * (.rodata)
} > .text
```

FORCE_ACTIVE

The FORCE_ACTIVE directive allows you to specify symbols that you do not want the linker to deadstrip. You must specify the symbol(s) you want to keep before you use the SECTIONS keyword.

Prototype

```
FORCE_ACTIVE{ symbol[, symbol] }
```

INCLUDE

The INCLUDE command let you include a binary file in the output file.

Prototype

INCLUDE filename

KEEP_SECTION

The KEEP_SECTION directive allows you to specify sections that you do not want the linker to deadstrip. You must specify the section(s) you want to keep before you use the <u>SECTIONS</u> keyword.

Prototype

```
KEEP_SECTION{ sectionType[, sectionType] }
```

MEMORY

The MEMORY directive allows you to describe the location and size of memory segment blocks in the target. This directive specifies the linker the memory areas to avoid, and the memory areas into which it links the code and date.

The linker command file may only contain one MEMORY directive. However, within the confines of the MEMORY directive, you may define as many memory segments as you wish.

Prototype

```
MEMORY { memory_spec }
The memory_spec is:
segmentName (accessFlags): ORIGIN = address, LENGTH = length, [COMPRESS] [> fileName]
segmentName can include alphanumeric characters and underscore '_' characters.
accessFlags are passed into the output ELF file (Phdr.p_flags). The accessFlags can be:
```

- · R-read
- · W-write
- X-executable (for P: memory placement)

ORIGIN address is one of the following:

Table 11.2 Origin Address

A memory address	Specify a hex address, such as 0x8000.
An AFTER command	Use the AFTER(name [,name]) command to tell the linker to place the memory segment after the specified segment. In the example below, overlay1 and overlay2 are placed after the code segment. When multiple memory segments are specified as parameters for AFTER, the highest memory address is used.

Example

Table 11.3 Length

A value greater than zero	If you try to put more code and data into a memory segment than your specified length allows, the linker stops with an error.
Autolength by specifying zero	When the length is 0, the linker lets you put as much code and data into a memory segment as you want.

NOTE There is no overflow checking with autolength. The linker can produce an unexpected result if you use the autolength feature without leaving enough free memory space to contain the memory segment. For this reason, when you use autolength, use the AFTER keyword to specify origin addresses.

> fileName is an option to write the segment to a binary file on disk instead of an ELF program header. The binary file is put in the same folder as the ELF output file. This option has two variants:

Table 11.4 Option Choices

>fileName	Writes the segment to a new file.
>>fileName	Appends the segment to an existing file.

OBJECT

The OBJECT keyword allows control over the order in which functions are placed in the output file.

Prototype

```
OBJECT (function, sourcefile.c)
```

It is important to note that if you write an object to the output file using the OBJECT keyword, the same object will not be written again by either the GROUP keyword or the '*' wildcard.

REF_INCLUDE

The REF_INCLUDE directive allows you to specify sections that you do not want the linker to deadstrip, but only if they satisfy a certain condition: the file that contains the section must be referenced. This is useful if you want to include version information from your source file components. You must specify the section(s) you want to keep before you use the SectionS keyword.

Prototype

```
REF_INCLUDE{ sectionType [, sectionType]}
```

SECTIONS

A basic SECTIONS directive has the following form:

Prototype

```
SECTIONS { <section_spec> }
section_spec is one of the following:
```

- sectionName: [AT (loadAddress)] {contents} > segmentName
- sectionName: [AT (loadAddress]] {contents} >> segmentName

sectionName is the section name for the output section. It must start with a period character. For example, ".mysection".

AT (loadAddress) is an optional parameter that specifies the address of the section. The default (if not specified) is to make the load address the same as the relocation address

contents are made up of statements. These statements can:

- Assign a value to a symbol.
- Describe the placement of an output section, including which input sections are placed into it.

segmentName is the predefined memory segment into which you want to put the contents of the section. The two variants are:

Table 11.5 Option Choices

>segmentName	Places the section contents at the beginning of the memory segment segmentName.
>>segmentName	Appends the section contents to the memory segment segmentName.

Example

SIZEOF

The SIZEOF function returns the size of the given segment or section. The return value is the size in bytes.

Prototype

```
SIZEOF(sectionName | segmentName | symbol)
```

NOTE

In order to use segmentName with this command, the segmentName must start with the period character even though segmentNames are not required to start with the period character by the linker, as is the case with sectionName.

SIZEOFW

The SIZEOFW function returns the size of the given segment or section. The return value is the size in words.

Prototype

```
SIZEOFW(sectionName | segmentName | symbol)
```

NOTE

In order to use segmentName with this command, the segmentName must start with the period character even though segmentNames are not required to start with the period character by the linker, as is the case with sectionName.

WRITEB

The WRITEB command inserts a byte of data at the current address of a section.

Prototype

```
WRITEB (expression);
```

expression is any expression that returns a value 0x00 to 0xFF.

WRITEH

The WRITEH command inserts two bytes of data at the current address of a section.

Prototype

```
WRITEH (expression); expression is any expression that returns a value 0x0000 to 0xFFFF.
```

WRITEW

The WRITEW command inserts 4 bytes of data at the current address of a section.

Prototype

```
WRITEW (expression); expression is any expression that returns a value 0x00000000 to 0xFFFFFFFF.
```

Command-Line Tools

This chapter includes the following sections:

- Usage
- Response File
- Sample Build Script
- Arguments

Usage

To call the command-line tools, use the following format:

Table 12.1 Format

Tools	File Names	Format
Compiler	mwcc56800e.exe	compiler-options [linker-options] file-list
Linker	mwld56800e.exe	linker-options file-list
Assembler	mwasm56800e.exe	assembler-options file-list

The compiler automatically calls the linker by default and any options from the linker is passed on by the compiler to the assembler. However, you may choose to only compile with the -c flag. In this case, the assembler will only assemble and will not call the linker.

Also, available are environment variables. These are used to provide path information for includes or libraries, and to specify which libraries are to be included. You can specify the variables listed in Table 12.2.

Table 12.2 Environment Variables

Tool	Library	Description
Compiler	MWC56800EIncludes	Similar to Access Paths panel; separate paths with ';' and prefix a path with '+' to specify a recursive path
Linker	MW56800ELibraries	Similar to MWC56800EIncludes
	MW56800ELibraryFiles	List of library names to link with project; separate with ';'
Assembler	MWAsm56800EIncludes	Similar to MWC56800EIncludes

These are the target-specific variables, and will only work with the DSP56800E tools. The generic variables **MWCIncludes**, **MWLibraries**, **MWLibraryFiles**, and

MWAsmIncludes apply to all target tools on your system (such as Windows). If you only have the DSP56800E tools installed, then you may use the generic variables if you prefer.

Response File

In addition to specifying commands in the argument list, you may also specify a "response file". A response file's filename begins with an '@' (for example, @file), and the contents of the response file are commands to be inserted into the argument list. The response file supports standard UNIX-style comments. For example, the response file @file, contain the following:

Listing 12.1 Response file

```
# Response file @file
-o out.elf  # change output file name to 'out.elf'
-g  # generate debugging symbols
```

The above response file can used in a command such as:

mwcc56800e @file main.c

It would be the same as using the following command:

mwcc56800e -o out.elf -g main.c

Sample Build Script

This following is a sample of a DOS batch (BAT) file. The sample demonstrates:

- Setting of the environmental variables.
- · Using the compiler to compile and link a set of files.

Listing 12.2 Sample DOS batch file

```
REM *** set GUI compiler path ***
      set COMPILER={path to compiler}
      REM *** set includes path ***
      set MWCIncludes=+%COMPILER%\M56800E Support
      set MWLibraries=+%COMPILER%\M56800E Support
      set MWLibraryFiles=Runtime 56800E.Lib; MSL C 56800E.lib
      REM *** add CLT directory to PATH ***
      set.
PATH=%PATH%;%COMPILER%\DSP56800E_EABI_Tools\Command_Line_Tools\
      REM *** compile options and files ***
      set COPTIONS=-03
      set CFILELIST=file1.c file2.c
      set LOPTIONS=-m FSTART -o output.elf -q
      set LCF=linker.cmd
      REM *** compile, assemble and link ***
      mwcc56800e %COPTIONS% %CFILELIST%
      mwasm56800e %AFILELIST%
      mwld56800e %LOPTIONS% %LFILELIST% %LCF%
```

Arguments

Listing 12.3 General command-Line options

```
insert blank lines between options in
   [no]spaces
                            printout
   all
                          show all standard options
   [nolnormal
                     #
                          show only standard options
   [no]obsolete
                     #
                          show obsolete options
   [no]ignored
                          show ignored options
   [no]deprecated
                          show deprecated options
   [no]meaningless
                     #
                          show options meaningless for this target
   [no]compatible
                     #
                          show compatibility options
  opt[ion]=name
                          show help for a given option; for 'name',
                            maximum length 63 chars
                     #
                     #
                          show help for an option whose name or help
  search=keyword
                            contains 'keyword' (case-sensitive); for
                     #
                             'keyword', maximum length 63 chars
 group=keyword
                     #
                          show help for groups whose names contain
                     #
                           'keyword' (case-sensitive); for 'keyword'
                             maximum length 63 chars
 tool=keyword[,...]
                          categorize groups of options by tool;
                            default
                           show all options available in this tool
   all
                     #
  this
                           show options executed by this tool
                     #
                              default
    other skipped
                            show options passed to another tool
    both
                            show options used in all tools
                   #
                         global; for this tool;
-version
                         show version, configuration, and build date
-timing
                         global; collect timing statistics
-progress
                         global; show progress and version
-v[erbose]
                         global; verbose information; cumulative;
                     #
                         implies -progress
                        global; search access paths for source files
-search
                     #
                         specified on the command line; may specify
                         object code and libraries as well; this
                     #
                         option provides the IDE's 'access paths'
                         functionality
                         global; word wrap messages; default
-[no]wraplines
-maxerrors max
                   # specify maximum number of errors to print, zero
                         means no maximum; default is 0
-maxwarnings max
                        specify maximum number of warnings to print,
                         zero means no maximum; default is 0
                         global; set error/warning message style
-msgstyle keyword
   mpw
                     #
                         use MPW message style
   std
                          use standard message style; default
                          use GCC-like message style
   qcc
                     #
                          use CW IDE-like message style
   IDE
                     #
                          use context-free machine-parseable message
   parseable
```

```
# style
#
-[no]stderr # global; use separate stderr and stdout streams;
# if using -nostderr, stderr goes to stdout
```

Listing 12.4 Compiler options

```
______
Preprocessing, Precompiling, and Input File Control Options
_____
                    # global; compile only, do not link
  -[no]codegen
                    # global; generate object code
 -[no]convertpaths
                    # global; interpret #include filepaths specified
                        for a foreign operating system; i.e.,
                        <sys/stat.h> or <:sys:stat.h>; when enabled,
                    #
                        '/' and ':' will separate directories and
                    #
                        cannot be used in filenames (note: this is
                        not a problem on Win32, since these
                        characters are already disallowed in
                        filenames; it is safe to leave the option
                        'on'); default
 -cwd keyword
                    # specify #include searching semantics: before
                        searching any access paths, the path
                        specified by this option will be searched
                    #
                    #
                        begin search in current working directory;
    proj
                           default
                    #
                         begin search in directory of source file
    source
                    #
    explicit
                    #
                         no implicit directory; only search '-I' or
                           '-ir' paths
    include
                    #
                         begin search in directory of referencing
                    #
                           file
                    # cased; define symbol 'name' to 'value' if
  -D+ | -d[efine
   name[=value]
                       specified, else '1'
  -[no]defaults
                    # global; passed to linker;
                       same as '-[no]stdinc'; default
 -dis[assemble]
                   # global; passed to all tools;
                       disassemble files to stdout
 -E
                    # global; cased; preprocess source files
  -EP
                    # global; cased; preprocess and strip out #line
                       directives
 -ext extension
                   # global; specify extension for generated object
                       files; with a leading period ('.'), appends
                       extension; without, replaces source file's
                       extension; for 'extension', maximum length 14
                       chars; default is none
```

```
-gccinc[ludes]
                    # global; adopt GCC #include semantics: add '-I'
                        paths to system list if '-I-' is not
                        specified, and search directory of
                        referencing file first for #includes (same as
                        '-cwd include')
-i- | -I-
                    # global; change target for '-I' access paths to
                        the system list; implies '-cwd explicit';
                        while compiling, user paths then system paths
                    #
                        are searched when using '#include "..."; only
                        system paths are searched with '#include
                        <...>
-I+ | -i p
                    # global; cased; append access path to current
                        #include list(see '-gccincludes' and '-I-')
                    # global; append a recursive access path to
-ir path
                        current #include list
-[no]keepobj[ects] # global; keep object files generated after
                        invoking linker; if disabled, intermediate
                        object files are temporary and deleted after
                        link stage; objects are always kept when
                    #
                        compiling
                    #
                        global; cased; scan source files for
 -M
                        dependencies and emit Makefile, do not
                        generate object code
                    # global; cased; like -M, but do not list system
-MM
                        include files
-MD
                    # global; cased; like -M, but write dependency
                        map to a file and generate object code
                    # global; cased; like -MD, but do not list system
-MMD
                        include files
                    # global; scan source files for dependencies and
-make
                        emit Makefile, do not generate object code -
nofail
                    # continue working after errors in earlier files
-nolink
                    # global; compile only, do not link
-noprecompile
                    # do not precompile any files based on the
                        filename extension
                    # global; treat #include <...> like #include
-nosyspath
                        "..."; always search both user and system
                        path lists
                    # specify output filename or directory for object
-o file dir
                        file(s) or text output, or output filename
                        for linker if called
-P
                    # global; cased; preprocess and send output to
                        file; do not generate code
-precompile file di # generate precompiled header from source; write
                        header to 'file' if specified, or put header
                        in 'dir'; if argument is "", write header to
                        source-specified location; if neither is
                    #
                        defined, header filename is derived from
```

```
source filename: note: the driver can tell
                       whether to precompile a file based on its
                       extension; '-precompile file source' then is
                       the same as '-c -o file source'
                    # global; preprocess source files
 -preprocess
 -prefix file
                    # prefix text file or precompiled header onto all
                       source files
                    # global; cased; passed to all tools;
 -S
                       disassemble and send output to file
                    # global; use standard system include paths
 -[no]stdinc
                       (specified by the environment variable
                       %MWCIncludes%); added after all system '-I'
                       paths; default
  -U+ | -u[ndefine] name
                         # cased; undefine symbol 'name'
Front-End C/C++ Language Options
______
                    # specify ANSI conformance options, overriding
  -ansi keyword
                      the given settings
                       same as '-stdkeywords off', '-enum min', and
    off
                        '-strict off'; default
    on relaxed
                    # same as '-stdkeywords on', '-enum min', and
                        '-strict on'
    strict
                       same as '-stdkeywords on', '-enum int', and
                         '-strict on'
                   #
                   # check code for ARM (Annotated C++ Reference
 -ARM on off
                    # Manual) conformance; default is off
  -bool on off
                    # enable C++ 'bool' type, 'true' and 'false'
                        constants; default is off
                   # set sign of 'char'
 -char keyword
                    #
                      chars are signed; default
    signed
                    #
    unsigned
                       chars are unsigned
 -Cpp_exceptions on off
                        # passed to linker;
                       enable or disable C++ exceptions; default is
 -dialect | -lang keyword # passed to linker;
                         specify source language
    С
                         treat source as C always
                      # treat source as C++ always
    C++
                      # generate warnings for use of C++ features
    ec++
                      # outside Embedded C++ subset (implies
                         'dialect cplus')
                            'dialect cplus')
                      # specify word size for enumeration types
 -enum keyword
                      # use minimum sized enums; default
    min
```

```
use int-sized enums
   int
-inline keyword[,...] # specify inline options
  on smart
                           turn on inlining for 'inline' functions;
                      #
                             default
                          turn off inlining
  none off
                           auto-inline small functions (without
   auto
                      #
                             'inline' explicitly specified)
                           do not auto-inline; default
  noauto
                      #
  all
                      #
                           turn on aggressive inlining: same as
                      #
                             '-inline on, auto'
                           defer inlining until end of compilation
  deferred
                      #
                         unit; this allows inlining of functions in
                      #
                          both directions
   level=n
                           cased; inline functions up to 'n' levels
                          deep; level 0 is the same as '-inline on';
                             for 'n', range 0 - 8
-iso_templates on off
                       # enable ISO C++ template parser (note: this
                          requires a different MSL C++ library);
                          default is off
                      # reverse mapping of '\n' and '\r' so that
-[no]mapcr
                          \n'=13 and \n'=10 (for Macintosh MPW
                          compatability)
-msext keyword
                      # [dis]allow Microsoft VC++ extensions
  on
                          enable extensions: redefining macros,
                      #
                          allowing XXX::yyy syntax when declaring
                      #
                         method yyy of class XXX,
                          allowing extra commas,
                      #
                          ignoring casts to the same type,
                          treating function types with equivalent
                         parameter lists but different return types
                          as equal,
                          allowing pointer-to-integer conversions,
                          and various syntactical differences
 off
                       disable extensions; default on non-x86
                  #
                         targets
-[no]multibyte[aware] # enable multi-byte character encodings for
                      source text, comments, and strings
-once
                  # prevent header files from being processed more
                  # than once
                  # define a pragma for the compiler such as
-pragma
                    "#pragma ..."
-r[equireprotos]
                  # require prototypes
                  # relax pointer type-checking rules
-relax_pointers
-RTTI on off
                  # select run-time typing information (for C++);
                      default is on
```

```
-som env check
                   # enables automatic SOM environment and new
                     allocation checking; implies -som
  -stdkeywords on off # allow only standard keywords; default is off
  -str[ings] keyword[,...] # specify string constant options
     [no]reuse
                  # reuse strings; equivalent strings are the
                       same object: default
     [no]pool
                   # pool strings into a single data object
     [no]readonly
                   # make all string constants read-only
                   # specify ANSI strictness checking; default is
 -strict on off
  -trigraphs on off # enable recognition of trigraphs; default is off
  -wchar_t on off
                   # enable wchar_t as a built-in C++ type; default
                      is on
Optimizer Options
  Note that all options besides '-opt off|on|all|space|speed|level=
... ' are for backwards compatibility; other optimization options may
be superceded by use of '-opt level=xxx'.
_____
                    # same as '-02'
 -0+keyword[,...]
                    # cased; control optimization; you may combine
                      options as in '-04,p'
    0
                        same as '-opt off'
                    #
                    #
                        same as '-opt level=1'
    1
                        same as '-opt level=2'
                    #
                       same as '-opt level=3' same as '-opt level=4'
    3
                    #
    4
                    #
                    #
    р
                        same as '-opt speed'
                    #
                        same as '-opt space'
    S
  -opt keyword[,...] # specify optimization options
    off|none
                         suppress all optimizations; default
                   # same as '-opt level=2'
# same as '-opt speed, level=4'
    on
    all|full
                    #
                       optimize for space
     [no]space
                        optimize for speed
     [no]speed
                    #
    1[evel]=num
                    #
                        set optimization level:
                    #
                        level 0: no optimizations
                    #
                           level 1: global register allocation,
                           peephole, dead code elimination
                  #
                           level 2: adds common subexpression
                    #
                           elimination and copy propagation
```

enable Apple's Direct-to-SOM implementation

-som

```
#
                    #
                           level 3: adds loop transformations,
                           strength reduction, loop-invariant code
                          motion
                  #
                          level 4: adds repeated common
                           subexpression elimination and
                    #
                          loop-invariant code motion
                           ; for 'num', range 0 - 4; default is 0
    [no]cse
                         common subexpression elimination
    [no]commonsubs
                    #
    [no]deadcode
                    #
                        removal of dead code
    [no]deadstore
                        removal of dead assignments
                        computation of variable lifetimes
    [no]lifetimes
                    #
    [no]loop[invariants]
                              removal of loop invariants
    [no]prop[agation] # propagation of constant and copy assignments
    [no]strength
                        strength reduction; reducing multiplication
                          by an index variable into addition
    [no]dead
                         same as '-opt [no]deadcode' and '-opt
                           [no]deadstore'
    display dump
                       display complete list of active
                          optimizations
DSP M56800E CodeGen Options
______
                    # for this tool;
 -DO keyword
                    # specify hardware DO loops
    off
                    #
                        no hardware DO loops; default
                    #
                        hardware DO loops but no nested ones
    nonested
    nested
                        nested hardware DO loops
                   #
 -padpipe
                    # for this tool:
                       pad pipeline for debugger
 -ldata | -largedata
                       # for this tool;
                        # data space not limited to 64K
 -globalsInLowerMemory # for this tool;
                     # globals live in lower memory; implies '-large
                           data model'
 -sprog | -smallprog
                        # for this tool;
                           program space limited to 64K
Debugging Control Options
                     # global; cased; generate debugging information;
 -g
                        # same as '-svm full'
```

```
-sym keyword[,...]
                      # global; specify debugging options
    off
                         do not generate debugging information;
                      #
                           default
                      # turn on debugging information
    on
    full[path]
                      #
                          store full paths to source files
C/C++ Warning Options
______
 -w[arn[ings]]
                      # global; for this tool;
                     # warning options
   keyword[,...]
                         passed to all tools;
    off
                      #
                      #
                           turn off all warnings
                          passed to all tools;
    on
                       #
                      #
                           turn on most warnings
    [no]cmdline
                        passed to all tools;
                      #
                           command-line driver/parser warnings
                        passed to all tools;
    [no]err[or]
                      #
                           treat warnings as errors
    [no]iserr[or]
                       # turn on all warnings, require prototypes
    a11
    [no]pragmas
                       #
                           illegal #pragmas
    [no]illpragmas
    [no]empty[decl]
                          empty declarations
    [no]possible |
                           possible unwanted effects
                       #
    [no]unwanted
    [no]unusedarg
                        unused arguments
                           unused variables
    [nolunusedvar
                       #
                           same as -w [no]unusedarg,[no]unusedvar
    [nolunused
    [no]extracomma
                           extra commas
    [no]comma
    [no]pedantic |
                           pedantic error checking
    [no]extended
    [nolhidevirtual |
                          hidden virtual functions
    [no]hidden[virtual] #
    [no]implicit[conv]
                            implicit arithmetic conversions
    [no]notinlined
                        'inline' functions not inlined
                        passing large arguments to unprototyped
    [no]largeargs
                           functions
    [no]structclass
                        inconsistent use of 'class' and 'struct'
                     # padding added between struct members
    [no]padding
    [no]notused
                     #
                        result of non-void-returning function not
                          used
                     # use of expressions as statements without
    [no]unusedexpr
                         side effects
                     # conversions from pointers to integers, and
    [no]ptrintconv
                          vice versa
    display dump
                        display list of active warnings
```

#

Listing 12.5 Command-line Linker options

```
______
Command-Line Linker Options
                   # global; disassemble object code and do not
 -dis[assemble]
                       link; implies '-nostdlib'
 -L+ | -1 path
                   # global; cased; add library search path; default
                       is to search current working directory and
                    #
                      then system directories (see '-defaults');
                     search paths have global scope over the
                       command line and are searched in the order
                    #
                       given
 -lr path
                    # global; like '-1', but add recursive library
                    #
                       search path
 -l+file
                    # cased; add a library by searching access paths
                    # for file named lib<file>.<ext> where <ext> is
                    #
                     a typical library extension; added before
                       system libraries (see '-defaults')
 -[no]defaults
                    # global; same as -[no]stdlib; default
 -nofail
                    # continue importing or disassembling after
                       errors in earlier files
                    # global; use system library access paths
 -[no]stdlib
                    # (specified by %MWLibraries%) and add system
                       libraries (specified by %MWLibraryFiles%);
                    #
                      default
                    # global; cased; disassemble and send output to
 -S
                    # file; do not link; implies '-nostdlib'
ELF Linker Options
 -[no]dead[strip]
                   # enable dead-stripping of unused code; default
 -force_active  # specify a list of symbols as undefined; useful
   symbol[,...]
                  # to force linking of static libraries
 -keep[local] on off # keep local symbols (such as relocations and
                       output segment names) generated during link;
                    #
                       default is on
                    # set main entry point for application or shared
 -m[ain] symbol
                       library; use '-main ""' to specify no entry
                       point; for 'symbol', maximum length 63 chars;
                      default is 'FSTART_'
 -map [keyword[,...]] # generate link map file
    closure
                       calculate symbol closures
```

```
#
                    list unused symbols
   unused
                # sort S-records by address; implies '-srec'
 -sortbyaddr
                # generate an S-record file; ignored when
 -srec
                   generating static libraries
 -sreceol keyword
                # set end-of-line separator for S-record file;
                # implies '-srec'
                   Macintosh ('\r')
   mac
                #
   dos
                #
                   DOS ('\r\n'); default
                   Unix ('\n')
   unix
 -sreclength length # specify length of S-records (should be a
                 # multiple of 4); implies '-srec'; for
                 # 'length', range 8 - 252; default is 64
 -usebyteaddr
                 # use byte address in S-record file; implies
                 # '-srec'
 -o file
                 # specify output filename
_____
DSP M56800E Project Options
______
             # global; generate an application; default
 -application
 -library
                 # global; generate a static library
DSP M56800E CodeGen Options
______
 ______
Linker C/C++ Support Options
______
 -Cpp_exceptions on off # enable or disable C++ exceptions;
default is on
 -dialect | -lang keyword # specify source language
                    treat source as C++ unless its extension is
                     '.c', '.h', or '.pch'; default
                     treat source as C++ always
   C++
Debugging Control Options
                 # global; cased; generate debugging information;
                 # same as '-sym full'
 -sym keyword[,...]
                  # global; specify debugging options
                    do not generate debugging information;
   off
                 #
                      default
                 # turn on debugging information
   on
```

```
full[path]
                           store full paths to source files
Warning Options
  -----
 -w[arn[ings]]
                       # global; warning options
   keyword[,...]
                      #
                      #
                           turn off all warnings
    off
                      # turn on all warnings
    οn
                      # command-line parser warnings
# treat warnings as errors
    [no]cmdline
    [no]err[or]
      [no]iserr[or]
    display dump
                       #
                          display list of active warnings
    ._____
ELF Disassembler Options
______
 -show keyword[,...] # specify disassembly options
    only none
                       # as in '-show none' or, e.g.,
                      #
                          '-show only,code,data'
                      # show everything; default
    all
  [no]code | [no]text # show disassembly of code sections; default
    code'; default
                        show extended mnemonics; implies '-show
    [no]extended
                       code': default
    [no]data
                     show data; with '-show verbose', show hex
                       dumps of sections; default
  [no]debug | [no]sym #
                        show symbolics information; default
  [no]exceptions
                    show exception tables; implies '-show data';
                 #
                       default
                      show ELF headers: default
    [no]headers
                 #
    [no]hex
                      show addresses and opcodes in code
                     disassembly; implies '-show code'; default
                 #
                      show symbol table; default
    [no]names
                 #
                      show resolved relocations in code and
    [no]relocs
                       relocation tables: default
                      show source in disassembly; implies '-show
    [no]source
                 #
                 #
                      code'; with '-show verbose', displays
                       entire source file in output, else shows
                 #
                       only four lines around each function;
                       default
                 #
    [nolxtables
                      show exception tables: default
                   show verbose information, including hex dump
    [no]verbose
                 #
                       of program segments in applications;
                 #
                       default
```

#

Listing 12.6 Assembler control options

```
Assembler Control Options
  -[no]case
                    # identifiers are case-sensitive; default
                    # generate debug information
  -[no]debug
  -[no]macro_expand # expand macro in listin output
  -[no]assert_nop
                    # add nop to resolve pipeline dependency; default
                     # emit warning when there is a pipeline
  -[no]warn_nop
                         dependency
  -[no]warn stall
                     # emit warning when there is a hardware stall
                     # allow legacy DSP56800 instructions(imply
  -[no]legacy
                         data/prog 16)
  -[no]debug_workaround # Pad nop workaround debuggin issue in some
                         implementation; default
  -data keyword
                      # data memory compatibility
    16
                         16 bit; default
                          24 bit
    24
                      #
  -prog keyword
                      # program memory compatibility
    16
                          16 bit; default
    19
                          19 bit
    21
                      #
                          21 bit
```

Command-Line Tools

Arguments

Libraries and Runtime Code

You can use a variety of libraries with the CodeWarrior™ IDE. The libraries include ANSI-standard libraries for C, runtime libraries, and other codes. This chapter explains how to use these libraries for DSP56800E development.

With respect to the Standard Library (MSL) for C, this chapter is an extension of the *MSL C Reference*. Consult that manual for general details on the standard libraries and their functions

This chapter includes the following sections:

- MSL for DSP56800E
- Runtime Initialization
- EOnCE Library

MSL for DSP56800E

This section explains the Standard Library (MSL) that has been modified for use with DSP56800E. The compiler library supports C++ support functions, including trigonometric, hyperbolic, power, absolute value functions, exponential and logarithmic functions.

NOTE

To use double precision function versions, you must use libraries that support long long and double data types. Libraries that support these types have names that include _SLLD. Use #pragma slld on to compile the project.

NOTE

Libraries are available that are precompiled for speed (the library name contains the specifier o4p) or precompiled for code size (the library name contains the specifier o4s).

Using MSL for DSP56800E

CodeWarriorTM Development Studio for 56800/E Digital Signal Controllers includes a version of the Standard Library (MSL). MSL is a complete C library for use in embedded projects. All of the sources necessary to build MSL are included in CodeWarriorTM Development Studio for 56800/E Digital Signal Controllers, along with the project files

for different configurations of MSL. If you already have a version of the CodeWarrior IDE installed on your computer, the CodeWarrior installer adds the new files needed for building versions of MSL for DSP56800E.

The project directory for the DSP56800E MSL is: CodeWarrior\M56800E Support\ms1\MSL_C\DSP_56800E\projects\MSL C 56800E.mcp

Do not modify any of the source files included with MSL. If you need to make changes based on your memory configuration, make changes to the runtime libraries.

Ensure that you include one or more of the header files located in the following directory:

CodeWarrior\M56800E Support\ms1\MSL_C\DSP_56800E\inc

When you add the relative-to-compiler path to your project, the appropriate MSL and runtime files will be found by your project. If you create your project from Stationery, the new project will have the proper support access path.

Console and File I/O

DSP56800E Support provides standard C calls for I/O functionality with full ANSI/ISO standard I/O support with host machine console and file I/O for debugging sessions (Host I/O) through the JTAG port or HSST in addition to such standard C calls such as memory functions malloc() and free().

A minimal "thin" printf via "console_write" and "fflush_console" is provided in addition to standard I/O.

See the MSL C Reference manual (Main Standard Library).

Library Configurations

There are Large Data Model and Small Data Model versions of all libraries. (Small Program Model default is off for all library and Stationery targets.)

Main Standard Library (MSL) provides standard C library support.

The Runtime libraries provide the target-specific low-level functions below the high-level MSL functions. There are two types of Runtime libraries:

- JTAG-based Host I/O
- HSST-based Host I/O.

For each project requiring standard C library support, a matched pair of MSL and Runtime libraries are required (SDM or LDM pairs).

The HSST library is added to HSST client-to-client DSP56800E targets. For more information see <u>High-Speed Simultaneous Transfer</u>.

NOTE DSP56800E stationery creates new projects with LDM and SDM targets and the appropriate libraries.

Below is a list of the DSP56800E libraries:

- Standard Libraries (MSL)
 - MSL C 56800E.lib

Standard C library support for Small Data Model.

MSL C 56800E 1mm.lib
 Standard C library support for Large Data Model.

· Runtime Libraries

- runtime 56800E.lib

Low-level functions for MSL support for Small Data Model with Host I/O via JTAG port.

- runtime 56800E lmm.lib

Low-level functions for MSL support for Large Data Model with Host I/O via JTAG port.

- runtime_hsst_56800E.lib

Low-level functions for MSL support for Small Data Model with Host I/O via HSST.

runtime_hsst_56800E_lmm.lib
 Low-level functions for MSL support for Large Data Model with Host I/O via HSST.

HSST Libraries

There are debug and release targets for SDM and LDM. The release targets have maximum optimization settings and debug info turned off. For more information see High-Speed Simultaneous Transfer.

- hsst_56800E.lib

DSP 56800E HSST client functions for Small Data Model.

- hsst_56800E_lmm.lib

DSP56800E HSST client functions for Large Data Model.

Host File Location

Files are created with fopen on the host machine as shown in Table 13.1.

Table 13.1 Host File Creation Location

fopen Filename Parameter	Host Creation Location
filename with no path	target project file folder
full path	location of full path

Allocating Stacks and Heaps for DSP56800E

Stationery linker command files (LCF) define heap, stack, and bss locations. LCFs are specific to each target board. When you use M56800E stationery to create a new project, CodeWarrior automatically adds the LCF to the new project.

See <u>ELF Linker</u> for general LCF information. See each specific target LCF in Stationery for specific LCF information.

See <u>Table 13.2</u> for the variables defined in each Stationery LCF.

Table 13.2 LCF Variables and Address

Variables	Address
_stack_addr	Start address of the stack
_heap_size	Size of the heap
_heap_addr	Start address of the heap
_heap_end	End address of the heap
_bss_start	Start address of memory reserved for uninitialized variables
_bss_end	End address of bss

To change the locations of these default values, modify the linker command file in your DSP56800E project.

NOTE Ensure that the stack and heap memories reside in data memory.

Definitions

The following definitions are used throughout this document.

Stack

The stack is a last-in-first-out (LIFO) data structure. Items are pushed on the stack and popped off the stack. The most recently added item is on top of the stack. Previously added items are under the top, the oldest item at the bottom. The "top" of the stack may be in low memory or high memory, depending on stack design and use. M56800E uses a 16-bit-wide stack.

Heap

Heap is an area of memory reserved for temporary dynamic memory allocation and access. MSL uses this space to provide heap operations such as malloc. M56800E does not have an operating system (OS), but MSL effectively synthesizes some OS services such as heap operations.

BSS

BSS is the memory space reserved for uninitialized data. The compiler will put all uninitialized data here. If the **Zero initialized globals live in data** instead of BSS checkbox in the M56800E Processor Panel is checked, the globals that are initialized to zero reside in the .data section instead of the .bss section. The stationery init code zeroes this area at startup. See the M56852 init (startup) code in this chapter for general information and the stationery init code files for specific target implementation details.

NOTE Instead of accessing the original Stationery files themselves (in the Stationery folder), create a new project using Stationery which will make copies of the specific target board files such as the LCF.

Runtime Initialization

The default init function is the bootstrap or glue code that sets up the DSP56800E environment before your code executes. This function is in the init file for each board-specific stationery project. The routines defined in the init file performs other tasks such as clearing the hardware stack, creating an interrupt table, and retrieving the stack start and exception handler addresses.

The final task performed by the init function is to call the main () function.

The starting point for a program is set in the **Entry Point** field in the **M56800E Linker** settings panel.

The project for the DSP56800E runtime is: CodeWarrior\M56800E Support\runtime_56800E\projects\Runtime 56800E.mcp

Table 13.3 Library Names and Locations

Library Name	Location
Large Memory Model	CodeWarrior\M56800E
Runtime 56800E lmm.lib	Support\runtime_56800E\lib
Small Memory Model	CodeWarrior\M56800E
Runtime 56800E.Lib	Support\runtime_56800E\lib

When creating a project from R1.1 or later Stationery, the associated init code is specific to the DSP56800E board. See the startup folder in the new project folder for the init code.

Listing 13.1 Sample Initialization File (DSP56852EVM)

```
#
    56852_init.asm
   sample
    description: main entry point to C code.
           setup runtime for C and call main
 _____
; OMR mode bits
NL_MODE
                           $8000
               EQU
CM_MODE
               EQU
                          $0100
XP_MODE
               EQU
                           $0080
R_MODE
                           $0020
               EQU
SA_MODE
               EQU
                           $0010
     section rtlib
     XREF F_stack_addr
     org p:
     GLOBAL Finit_M56852_
```

```
SUBROUTINE "Finit_M56852_", Finit_M56852_, Finit_M56852END-
Finit M56852
Finit_M56852_:
; setup the OMr with the values required by C
     bfset
             #NL_MODE,omr ; ensure NL=1 (enables nsted DO loops)
       nop
       nop
          #(CM_MODE|XP_MODE|R_MODE|SA_MODE),omr ; ensure CM=0
   bfclr
(optional for C)
                   ; ensure XP=0 to enable harvard architecture
                   ; ensure R=0 (required for C)
                   ; ensure SA=0 (required for C)
; Setup the m01 register for linear addressing
       move.w \#-1.x0
       moveu.w x0,m01
                       ; Set the m register to linear addressing
       moveu.w hws,la
                            ; Clear the hardware stack
       moveu.w hws,la
       nop
       nop
CALLMAIN:
                                   ; Initialize compiler environment
; Initialize the Stack
       move.1 #>>F_Lstack_addr,r0
       bftsth #$0001,r0
       bcc noinc
       adda #1,r0
noinc:
       tfra r0,sp
                                   ; set stack pointer too
       move.w #0,r1
       nop
       move.w r1,x:(sp)
        adda
              #1,sp
  jsr
                       F__init_sections
; Call main()
       move.w #0,y0
                                  ; Pass parameters to main()
       move.w \#0,R2
       move.w #0,R3
```

```
isr
                       Fmain
                                    ; Call the Users program
  The fflush calls where removed because they added code
   growth in cases where the user is not using any debugger IO.
  Users should now make these calls at the end of main if they use
debugger IO
       move.w #0,r2
              Ffflush
                                    ; Flush File IO
       jsr
               Ffflush_console
                                    ; Flush Console IO
       jsr
        end of program; halt CPU
        debughlt
        rts
Finit_M56852END:
       endsec
```

EOnCE Library

The EOnCE (Enhanced On Chip Emulator) library provides functions, which allows your program to control the EOnCE. The library lets you set and clear triggers for breakpoints, watchpoints, program traces, and counters. With several option enumerations, the library greatly simplifies using the EOnCE from within the core, and thus eliminates the need for a DSP56800E User Manual. The library and the debugger are coordinated so that the debugger does not overwrite a trigger set by the library, and vice versa.

To use the EOnCE library, you must include it in your project. The name of the file is eonce 56800E lmm.lib and it is located at:

CodeWarrior\M56800ESupport\eonce\lib

The **Large Data Model** option must be enabled in the **M56800E Processor** preference panel. Any source file that contains code that calls any of the EOnCE Library functions must #include eonceLib.h. This header file is located at:

CodeWarrior\M56800E Support\eonce\include

The library functions are listed below:

- eonce Initialize
- eonce SetTrigger
- eonce SetCounterTrigger
- eonce ClearTrigger
- eonce GetCounters

- <u>eonce GetCounterStatus</u>
- <u>eonce SetupTraceBuffer</u>
- <u>eonce GetTraceBuffer</u>
- <u>eonce ClearTraceBuffer</u>
- <u>eonce StartTraceBuffer</u>
- <u>eonce HaltTraceBuffer</u>
- eonce EnableDEBUGEV
- <u>eonce EnableLimitTrigger</u>

The sub-section **Definitions** defines:

- Return Codes
- Normal Trigger Modes
- Counter Trigger Modes
- <u>Data Selection Modes</u>
- Counter Function Modes
- Normal Unit Action Options
- Counter Unit Action Options
- Accumulating Trigger Options
- Miscellaneous Trigger Options
- Trace Buffer Capture Options
- Trace Buffer Full Options
- Miscellaneous Trace Buffer Option

_eonce_Initialize

Initializes the library by setting the necessary variables.

Prototype

void _eonce_Initialize(unsigned long baseAddr, unsigned int units)

Parameters

baseAddr unsigned long

Specifies the location in X: memory where the EOnCE registers are located.

units unsigned int

Specifies the number of EOnCE breakpoint units available.

Remarks

This function must be called before any other library function is called. Its parameters are dependent on the processor being used. Instead of calling this function directly, one of the defined macros can be called in its place. These include <code>_eonce_Initialize56838E()</code>, <code>_eonce_Initialize56852E()</code>, and <code>_eonce_Initialize56858E()</code>. These macros call <code>_eonce_Initialize</code> with the correct parameters for the 56838, 56852, and 56858, respectively.

Returns

Nothing.

_eonce_SetTrigger

Sets a trigger condition used to halt the processor, cause an interrupt, or start and stop the trace buffer. This function does not set triggers for special counting functions.

Prototype

```
int _eonce_SetTrigger( unsigned int unit, unsigned long
   options, unsigned long value1, unsigned long value2,
   unsigned long mask, unsigned int counter)
```

Parameters

unit unsigned int

Specifies which breakpoint unit to use.

options unsigned long

Describes the behavior of the trigger. For more information on the identifiers for this parameter, see the sub-section <u>Definitions</u>.

value1 unsigned long

Specifies the address or data value to compare as defined by the options parameter.

value2 unsigned long

Specifies the address or data value to compare as defined by the options parameter.

mask unsigned long

Specifies which bits of value2 to compare.

counter unsigned int

Specifies the number of successful comparison matches to count before completing trigger sequence as defined by the options parameter

Remarks

This function sets all triggers, except those used to define the special counting function behavior. Carefully read the list of defined identifiers that can be OR'ed into the options parameter.

Returns

Error code as defined in the sub-section **Definitions**.

_eonce_SetCounterTrigger

Sets a trigger condition used for special counting functions.

Prototype

Parameters

unit unsigned int

Specifies which breakpoint unit to use.

options unsigned long

Describes the behavior of the trigger. For more information on the identifiers for this parameter, see the sub-section <u>Definitions</u>.

value1 unsigned long

Specifies the address or data value to compare as defined by the options parameter.

value2 unsigned long

Specifies the address or data value to compare as defined by the options parameter.

mask unsigned long

Specifies which bit of value2 to compare.

counter unsigned int

Specifies the value used to pre-load the counter, which proceeds backward when EXTEND_COUNTER is OR'ed into the options parameter. counter contains the least significant 16-bits.

```
counter2 unsigned long
```

Specifies the value used to pre-load the counter, which proceeds backward. When EXTEND_COUNTER is OR'ed into the options parameter. counter2 contains the most significant 24-bits. However, when EXTEND_COUNTER is not OR'ed counter2 should be set to 0.

Remarks

This function is used to set special counting function triggers. The special counting options are defined in the sub-section <u>Definitions</u>. Carefully read the list of defined identifiers that can be ORed into the options parameter.

Returns

Error code as defined in the sub-section Definitions.

_eonce_ClearTrigger

Clears a previously set trigger.

Prototype

```
int _eonce_ClearTrigger( unsigned int unit )
```

Parameters

```
unit unsigned int
```

Specifies which breakpoint unit to use.

Remarks

This function clears a trigger set with the **_eonce_SetTrigger** or **_eonce_SetCounterTrigger** functions.

Returns

Error code as defined in the sub-section Definitions.

_eonce_GetCounters

Retrieves the values in the two counter registers.

Prototype

```
int _eonce_GetCounters( unsigned int unit, unsigned int
    *counter, unsigned long *counter2)
```

Parameters

```
unit unsigned int
```

Specifies which breakpoint unit to use.

```
counter unsigned int *
```

Holds the value of the counter, or the least significant 16 bits, if the counter has been extended to 40-bits.

```
counter2 unsigned long *
```

Holds the most significant 24 bits if the counter has been extended to 40 bits. This parameter must be a valid pointer even if the counter has not been extended.

Remarks

This function retrieves the value of the counter of the specified breakpoint unit. This function is most useful when using the special counting function of the breakpoint, but can also be used to retrieve the trigger occurrence counter.

Returns

Error code as defined in the sub-section <u>Definitions</u>.

_eonce_GetCounterStatus

Retrieves the status of the breakpoint counter.

Prototype

Parameters

counterIsZero char *

Returns a 1 if the breakpoint counter has reached zero.

counterIsStopped char *

Returns a 1 if the breakpoint counter has been stopped by a Counter Stop Trigger.

Remarks

This function returns the state of the breakpoint counter when using the special counting function.

Returns

Error code as defined in the sub-section Definitions.

_eonce_SetupTraceBuffer

Configures the behavior of the trace buffer.

Prototype

int _eonce_SetupTraceBuffer(unsigned int options)

Parameters

options unsigned int

Describes the behavior of the trace buffer. See <u>Definitions</u> for more information on the identifiers for this parameter.

Remarks

Sets the behavior of the trace buffer. Triggers can also be set to start and stop trace buffer capture using the **_eonce SetTrigger** function.

Returns

Error code as defined in the sub-section **Definitions**.

_eonce_GetTraceBuffer

Retrieves the contents of the trace buffer.

Prototype

int _eonce_GetTraceBuffer(unsigned int *count, unsigned long

```
*buffer )
```

Parameters

```
count unsigned int *
```

Passes in the size of the buffer; if 0 is passed in, the contents of the trace buffer are not retrieved, instead the number of entries in the trace buffer are returned in count.

```
buffer unsigned long *
```

Points to an array in which the contents of the trace buffer are returned starting with the oldest entry.

Remarks

This function retrieves the addresses contained in the trace buffer. The addresses represent the program execution point when certain change-of-flow events occur. The trace buffer behavior, including capture events, can be configured using **_eonce_SetupTraceBuffer**.

Returns

Error code as defined in the sub-section Definitions.

_eonce_ClearTraceBuffer

Clears the contents of the trace buffer.

Prototype

```
int _eonce_ClearTraceBuffer( )
```

Parameters

None.

Remarks

This function clears the trace buffer and is useful when you want a fresh set of data. It is necessary to resume capturing when the trace buffer is full and configured to stop capturing.

Returns

Error code as defined in the sub-section **Definitions**.

eonce StartTraceBuffer

Resumes trace buffer capturing.

Prototype

```
int _eonce_StartTraceBuffer( )
```

Parameters

None.

Remarks

This function causes the trace buffer to immediately start capturing.

Returns

Error code as defined in the sub-section **Definitions**.

_eonce_HaltTraceBuffer

Halts trace buffer capturing.

Prototype

```
int _eonce_HaltTraceBuffer( )
```

Parameters

None.

Remarks

Causes the trace buffer to immediately stop capturing.

Returns

Error code as defined in the sub-section **Definitions**.

_eonce_EnableDEBUGEV

Allows or disallows a DEBUGEV instruction to cause a core event in breakpoint unit 0.

Prototype

```
int _eonce_EnableDEBUGEV( char enable )
```

Parameters

enable char

If a non-zero value, allows the DEBUGEV instruction to cause a core event. If a zero value, prevents the DEBUGEV instruction from causing a core event.

Remarks

This function configures the behavior for the DEBUGEV instructions. For a core event to occur, breakpoint unit 0 must be activated by setting a trigger using the **_eonce SetTrigger** or **_eonce SetCounterTrigger** functions.

Returns

Error code as defined in the sub-section **Definitions**.

_eonce_EnableLimitTrigger

Allows or disallows a limit trigger to cause a core event in breakpoint unit 0.

Prototype

```
int _eonce_EnableLimitTrigger( char enable )
```

Parameters

enable char

If a non-zero value, allows this instruction to cause a core event. If a zero value, prevents this instruction from causing a core event.

Remarks

This function configures the behavior for overflow and saturation conditions in the processor core. For a core event to occur, breakpoint unit 0 must be activated by setting a trigger using the **_eonce_SetTrigger** or **_eonce_SetCounterTrigger** functions.

Returns

Error code as defined in the sub-section **Definitions**.

Definitions

This sub-section defines:

- Return Codes
- Normal Trigger Modes
- Counter Trigger Modes
- Data Selection Modes
- Counter Function Modes
- Normal Unit Action Options
- Counter Unit Action Options
- Accumulating Trigger Options
- Miscellaneous Trigger Options
- Trace Buffer Capture Options
- Trace Buffer Full Options
- Miscellaneous Trace Buffer Option

Return Codes

Every function except **_eonce_Initialize** returns one of the error codes in <u>Table 13.4</u>.

Table 13.4 Error Codes

Error Code	Description
EONCE_ERR_NONE	No error.
EONCE_ERR_NOT_INITIALIZED	The _eonce_Initialize function has not been called before the current function.
EONCE_ERR_UNIT_OUT_OF_RANGE	The unit parameter is greater than or equal to the number of units specified in _eonce_Initialize.
EONCE_ERR_LOCKED_OUT	The core cannot access the EOnCE registers because the debugger has locked out the core. This occurs when a trigger has been set using the EOnCE GUI panels or through an IDE breakpoint or watchpoint.

Normal Trigger Modes

One of the defined identifiers listed in <u>Listing 13.2</u> must be ORed into the options parameter of the <u>_eonce_SetTrigger</u> function. A key for the defined identifiers listed in <u>Listing 13.2</u> is given in <u>Table 13.5</u>.

Listing 13.2 Normal Trigger Modes

```
B1PA_N
B1PR_N
B1PW_N
B2PF N
B1XA_OR_B2PF_N
B1XA N OR B2PF
B1PF_OR_B2PF_N
B1PA_OR_B2PF_N
B1PA N OR B2PF
B1PF_OR_N_B2PF
B1PA OR N B2PF
B1XR_AND_N_B2DR
B1XW_AND_N_B2DW
B1XA AND N B2DRW
B1PF_N_THEN_B2PF
B2PF_THEN_B1PF_N
B1PA_N_THEN_B2PF
B1PA_THEN_B2PF_N
B2PF_N_THEN_B1PA
B2PF_THEN_B1PA_N
B1XA_N_THEN_B2PF
B1XA_THEN_B2PF_N
B2PF_N_THEN_B1XA
B2PF_THEN_B1XA_N
B1XW_N_THEN_B2PF
B1XW_THEN_B2PF_N
B2PF_N_THEN_B1XW
B2PF_THEN_B1XW_N
B1XR_N_THEN_B2PF
B1XR_THEN_B2PF_N
B2PF_N_THEN_B1XR
B2PF_THEN_B1XR_N
B1PF_STB_B2PF_HTB
B1PA_STB_B2PF_HTB
B2PF_STB_B1PA_HTB
Defined Identifier Key for Normal Trigger Modes
```

Table 13.5 Defined Identifier Key: Normal Trigger Modes

Identifier Fragments	Description
B1	breakpoint 1; value set in value1
B2	breakpoint 2; value set in value2
Р	p-memory address; this is followed by a type of access
X	x-memory address; this is followed by a type of access
D	value being read from or written to x-memory
Α	memory access
R	memory read
W	memory write
F	memory fetch; only follows a P
OR	links two sub-triggers by a logical or
AND	links two sub-triggers by a logical and
THEN	creates a sequence; first sub-trigger must occur, then second sub-trigger must occur to complete the trigger
N	the sub-trigger it follows must occur N times as set in the count parameter; if N follows an operation, then the combination of the sub-triggers must occur N times; (count - 1) will be written to the BCNTR register
STB	sub-trigger starts the trace buffer
НТВ	sub-trigger halts the trace buffer

Counter Trigger Modes

The following triggers generate a Counter Stop Trigger. The exceptions are the modes that generate both start and stop triggers.

The defined identifiers listed in <u>Listing 13.3</u> must be ORed into the options parameter of the <u>_eonce_SetCounterTrigger</u> function. A key for the defined identifiers listed in <u>Listing 13.3</u> is given in <u>Table 13.6</u>.

Listing 13.3 Counter Trigger Modes

в1ра B1PR B1PW B2PF B1XA_OR_B2PF B1PF_OR_B2PF B1PA_OR_B2PF B1XR_AND_B2DR B1XW_AND_B2DW B1XA AND B2DRW B1PF_THEN_B2PF B1PA_THEN_B2PF B2PF_THEN_B1PA B1XA_THEN_B2PF B2PF_THEN_B1XA B1XW_THEN_B2PF B2PF_THEN_B1XW B1XR_THEN_B2PF B2PF_THEN_B1XR B1PF_SC_B2PF_HC B1PA_SC_B2PF_HC B2PF_SC_B1PA_HC

Table 13.6 Defined Identifier Key: Counter Trigger Modes

Identifier Fragments	Description	
B1	Breakpoint 1; value set in value1	
B2	Breakpoint 2; value set in value2	
Р	P-memory address; this is followed by a type of access	
Х	X-memory address; this is followed by a type of access.	
D	Value being read from or written to x-memory	
Α	Memory access	
R	Memory read	
W	Memory write	
F	Memory fetch; only follows a P	
OR	Links two sub-triggers by a logical or	

Table 13.6 Defined Identifier Key: Counter Trigger Modes (continued)

Identifier Fragments	Description
AND	Links two sub-triggers by a logical and
THEN	Creates a sequence; first sub-trigger must occur, then second sub-trigger must occur to complete the trigger
SC	Sub-trigger starts the counter
НС	Sub-trigger halts the counter

Data Selection Modes

If the trigger mode being set includes a data value compare (contains B2D from the list Normal Trigger Modes or Counter Trigger Modes), then one of the defined identifiers in Table 13.7 must be ORed into the options parameter of the **_eonce_SetTrigger** or **_eonce_SetCounterTrigger** function. If not, then do not OR in any of these identifiers.

Table 13.7 Data Selection Modes

Defined Identifiers	Description
B2D_BYTE	Makes a comparison when the data being moved is of byte-length
B2D_WORD	Makes a comparison when the data being moved is of word-length
B2D_LONG	Makes a comparison when the data being moved is of long-length

Counter Function Modes

One of the defined identifiers in <u>Table 13.8</u> must be ORed into the options parameter of the <u>eonce_SetCounterTrigger</u> function.

Table 13.8 Counter Function Modes

Defined Identifiers	Description
PCLK_CLOCK_CYCLES	Count PCLK cycles
CLK_CLOCK_CYCLES	Count CLK cycles
INSTRUCTIONS_EXECUTED	Count instructions executed

Table 13.8 Counter Function Modes (continued)

Defined Identifiers	Description
TRACE_BUFFER_WRITES	Count writes to the trace buffer
COUNTER_START_TRIGGERS	Count Counter Start Triggers
PCLK_CLOCK_CYCLES	Count PCLK cycles

Normal Unit Action Options

This list of options describes the action taken when a non-counter trigger is generated. One of the defined identifiers in <u>Table 13.9</u> must be ORed into the options parameter of the <u>_eonce_SetTrigger</u> function.

Table 13.9 Normal Unit Actions Options Mode

Defined Identifiers	Description
UNIT_ACTION	Enters debug mode is unit 0, else passes signal on to next unit
INTERRUPT_CORE	Interrupts to vector set for this unit
HALT_TRACE_BUFFER	Trace buffer capture is halted
START_TRACE_BUFFER	Trace buffer capture is started
UNIT_ACTION	Enters debug mode is unit 0, else passes signal on to next unit

Counter Unit Action Options

This list of options describes the action taken when a counter trigger is generated. One of the defined identifiers in Table 13.10 must be ORed into the options parameter of the Leonce_SetCounterTrigger function. Identifiers that include

ZERO_BEFORE_TRIGGER only perform the action when the counter counts down to zero before the Counter Stop Trigger occurs. Identifiers that include TRIGGER_BEFORE_ZERO only perform the action when the Counter Stop Trigger occurs before the counter counts down to zero.

Table 13.10 Counter Unit Actions Options Mode

Defined Identifiers	Description
NO_ACTION	Counter status bits still get set
UNIT_ACTION_ZERO_BEFORE _TRIGGER	Enters debug mode is unit 0, else passes signal on to next unit
INTERRUPT_CORE_ZERO_ BEFORE_TRIGGER	Interrupts to vector set for this unit
UNIT_ACTION_TRIGGER_BEFORE _ZERO	Enters debug mode is unit 0, else passes signal on to next unit
INTERRUPT_CORE_TRIGGER_ BEFORE_ZERO	Interrupts to vector set for this unit

Accumulating Trigger Options

One of the defined identifiers in <u>Table 13.11</u> must be ORed into the options parameter of the <u>_eonce_SetTrigger</u> function when breakpoint unit 0 is being configured.

Table 13.11 Accumulating Trigger Options Mode with Breakpoint Unit 0

Defined Identifiers	Description
PREV_UNIT_OR_THIS_TRIGGER_OR_CORE_EVENT	A trigger is generated if the previous breakpoint unit passes in a trigger signal or this breakpoint unit creates a trigger signal or if a core event occurs
PREV_UNIT_THEN_THIS_TRIGGER_OR _CORE_EVENT	A trigger is generated if the previous breakpoint unit passes in a trigger signal followed by either this breakpoint unit creating a trigger signal or a core event occurring
THIS_TRIGGER_THEN_CORE_EVENT	A trigger is generated if this breakpoint unit creates a trigger signal followed by a core event occurring
PREV_UNIT_THEN_THIS_TRIGGER_ THEN_CORE_EVENT	A trigger is generated if the previous breakpoint unit passes in a trigger signal followed by this breakpoint unit creating a trigger signal followed by a core event occurring

One of the defined identifiers in <u>Table 13.12</u> must be ORed into the options parameter of the <u>_eonce_SetTrigger</u> function when a breakpoint unit other than unit 0 is being configured.

Table 13.12 Accumulating Trigger Options Mode, Non-0 Breakpoint Unit

Defined Identifiers	Description
PREV_UNIT_OR_THIS_TRIGGER	A trigger is generated if the previous breakpoint unit passes in a trigger signal or this breakpoint unit creates a trigger signal
PREV_UNIT_THEN_THIS_TRIGGER	A trigger is generated if the previous breakpoint unit passes in a trigger signal followed by this breakpoint unit creating a trigger signal

Miscellaneous Trigger Options

The defined identifiers in <u>Table 13.13</u> are optional.

Table 13.13 Miscellaneous Trigger Options

Defined Identifiers	Description
INVERT_B2_COMPARE	The signal from breakpoint 2 is inverted before entering the combination logic; this can be ORed into the options parameter of the _eonce_SetTrigger or _eonce_SetCounterTrigger function
EXTEND_COUNTER	The counter, when using the special counting function, is extended to 40 bits by using the OSCNTR as the most significant 24 bits; this can be ORed into the options parameter of the _eonce_SetCounterTrigger function when configuring breakpoint unit 0; WARNING: It is not recommended that this option be used if the processor will enter debug mode (breakpoint, console or file I/O) before the counter is read, because the OSCNTR is needed for stepping and would corrupt the counter

Trace Buffer Capture Options

The options in <u>Table 13.14</u> determine which kind of changes-of-flow will be captured. OR in as many of the following defined identifiers into the options parameter of the <u>_eonce_SetupTraceBuffer</u> function.

Table 13.14 Trace Buffer Capture Options

Defined Identifiers	Description
CAPTURE_CHANGE_OF_FLOW_ NOT_TAKEN	Saves target addresses of conditional branches and jumps that are not taken to the trace buffer
CAPTURE_CHANGE_OF_FLOW_ INTERRUPT	Saves addresses of interrupt vector fetches and target addresses of RTI instructions to the trace buffer
CAPTURE_CHANGE_OF_FLOW_ SUBROUTINE	Saves the target addresses of JSR, BSR, and RTS instructions to the trace buffer
CAPTURE_CHANGE_OF_ FLOW_0	Saves the target addresses of the following taken instructions to the trace buffer:
	BCC forward branch
	BRSET forward branch
	BRCLR forward branch
	JCC forward and backward branches
CAPTURE_CHANGE_OF_ FLOW_1	Saves the target addresses of the following taken instructions to the trace buffer:
	BCC backward branch
	BRSET backward branch
	BRCLR backward branch

Trace Buffer Full Options

The options in <u>Table 13.15</u> describe what action to take when the trace buffer is full. One of the following defined identifiers must be ORed into the options parameter of the <u>_eonce_SetupTraceBuffer</u> function.

Table 13.15 Trace Buffer Full Options

Defined Identifiers	Description	
TB_FULL_NO_ACTION	Capture continues, overwriting previous entries	
TB_FULL_HALT_CAPTURE	Capture is halted	

Table 13.15 Trace Buffer Full Options (continued)

Defined Identifiers	Description
TB_FULL_DEBUG	Processor enters debug mode
TB_FULL_INTERRUPT	Processor interrupts to vector specified as Trace Buffer Interrupt

Miscellaneous Trace Buffer Option

The TRACE_BUFFER_HALTED option may be OR'ed into the options parameter of the **_eonce_SetupTraceBuffer** function. This option puts the trace buffer in a halted state when leaving **_eonce_SetupTraceBuffer** function. This is most useful when setting a trigger, by calling **_eonce_SetTrigger**, to start the trace buffer when a specific condition is met.

Porting Issues

This appendix explains issues relating to successfully porting code to the most current version of the CodeWarrior Development Studio for Freescale 56800/E Digital Signal Controllers.

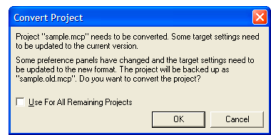
This appendix includes the following sections:

- Converting DSP56800E Projects from Previous Versions
- Removing illegal object c on pragma directive Warning

Converting DSP56800E Projects from Previous Versions

When you open older projects in the CodeWarrior IDE, the IDE automatically prompts you to convert your existing project (Figure A.1). Your old project will be backed up if you need to access that project file at a later time. The CodeWarrior IDE cannot open older projects if you do not convert them.

Figure A.1 Project Conversion Dialog



Removing illegal object_c on pragma directive Warning

If after porting a project to DSP56800E 7.x, you get a warning that says illegal object_c on pragma directive, you need to remove it. To remove this warning:

Porting Issues

Removing illegal object_c on pragma directive Warning

- 1. Open the project preference and go to the C/C++ Preprocessor.
- 2. Remove the line #pragma objective_con from the prefix text field.

DSP56800x New Project Wizard

This appendix explains the high-level design of the new project wizard.

Overview

The **DSP56800x New Project** wizard supports the DSP56800x processors listed in <u>Table</u> B.1.

Table B.1 Supported DSP56800x Processors for New Project Wizard

DSP56800	DSP56800E
DSP56F801 (60 MHz)	DSP56852
DSP56F801 (80 MHz)	DSP56853
DSP56F802	DSP56854
DSP56F803	DSP56855
DSP56F805	DSP56857
DSP56F807	DSP56858
DSP56F826	MC56F8002
DSP56F827	MC56F8006
	MC56F8013
	MC56F8014
	MC56F8023
	MC56F8025
	MC56F8036
	MC56F8037

Table B.1 Supported DSP56800x Processors for New Project Wizard (continued)

DSP56800	DSP56800E
	MC56F8122
	MC56F8123
	MC56F8145
	MC56F8146
	MC56F8147
	MC56F8155
	MC56F8156
	MC56F8157
	MC56F8165
	MC56F8166
	MC56F8167
	MC56F824x
	MC56F825x
	MC56F8322
	MC56F8323
	MC56F8335
	MC56F8345
	MC56F8346
	MC56F8356
	MC56F8357
	MC56F8365
	MC56F8366
	MC56F8367

Wizard rules for the DSP56800x New Project Wizard are described in the following subsections:

- Page Rules
- Resulting Target Rules
- Rule Notes

Refer to <u>DSP56800x New Project Wizard Graphical User Interface</u> for details about the DSP56800x New Project Wizard Graphical User Interface.

Page Rules

The page rules governing the wizard page flow for the simulator and the different processors are shown in the <u>Table B.2</u>, <u>Table B.3</u>, <u>Table B.4</u>, and <u>Table B.5</u>.

Table B.2 Page Rules for Simulator, DSP56F801 (60 and 80 MHz), DSP56F802, MC56F801x, MC56F802x, MC56F803x, MC56F812x, and MC56F832x

Target Selection Page	Next Page	Next Page
any simulator	Program Choice Page	Finish Page
DSP56F801 60 MHz		
DSP56F801 80 MHz		
DSP56F802		
MC56F801x		
MC56F802x		
MC56F803x		
MC56F812x		
MC56F832x		

Table B.3 Page Rules for DSP56F803, DSP56F805, DSP56F807, DSP56F826, and DSP56F827

Target Selection Page	Next Page	Next Page	Next Page
DSP56F803	Program	External/Internal	Finish Page
DSP56F805	Choice Page	age Memory Page	
DSP56F807			
DSP56F826			
DSP56F827			

Table B.4 Page Rules for DSP56852, DSP56853, DSP56854, DSP56855, DSP56857, and DSP56858

Target Selection Page	Next Page	Next Page
DSP56852	Program Choice	Finish Page
DSP56853	Page	
DSP56854		
DSP56855		
DSP56857		
DSP56858		

Table B.5 Page Rules for MC56F814x, MC56F815x, MC56F816x, MC56F833x, MC56F834x, MC56F835x, and MC56F836x

Target Selection Page	Next Page	Next Page	Next Page if Processor Expert Not Selected	Next Page
MC56F814x	Program Choice Page	Data Memory	External/Internal	Finish Page
MC56F815x		Model Page	Memory Page	
MC56F816x				
MC56F833x				
MC56F834x				
MC56F835x				
MC56F836x				

Resulting Target Rules

The rules governing possible final project configurations are shown in Table B.6.

Table B.6 Resulting Target Rules

Target	Possible Targets
56800 Simulator	Target with Non-HostIO Library and Target with Host IO Library
56800E Simulator	Small Data Model and Large Data Model
DSP5680x	External Memory and/or Internal Memory with pROM-to- xRAM Copy
DSP5682x	External Memory and/or Internal Memory with pROM-to-xRAM Copy
DSP5685x	(Small Data Model and Small Data Model with HSST) or (Large Data Model and Large Data Model with HSST)
MC56F801x	Small Data Model Internal Memory with pROM-to-xRAM
MC56F802x	Сору
MC56F803x	

Table B.6 Resulting Target Rules (continued)

Target	Possible Targets
MC56F812x	Small Data Model or Large Data Model Internal Memory
MC56F832x	with pROM-to xRAM Copy
MC56F814x	(Small Data Memory External and/or Small Data Memory Internal with pROM-to-xRAM Copy) or (Large Data Memory External and/or Large Data Memory Internal with
MC56F815x	
MC56F816x	pROM-to-xRAM Copy)
MC56F833x	
MC56F834x	
MC56F835x	
MC56F836x	

Rule Notes

Additional notes for the DSP56800x New Project Wizard rules are:

- The DSP56800x New Project Wizard uses the DSP56800x EABI Stationery for all projects. Anything that is in the DSP56800x EABI Stationery will be in the wizardcreated projects depending on the wizard choices.
- The DSP56800x EABI Stationery has all possible targets, streamlined and tuned with the DSP56800x New Project Wizard in mind.
- The DSP56800x New Project Wizard creates the entire simulator project with all the available targets in context of "Stationery as documentation and example."

DSP56800x New Project Wizard Graphical User Interface

This section describe the DSP56800x New Project Wizard graphical user interface.

The subsections in this section are:

- Invoking New Project Wizard
- New Project Dialog Box
- Target Pages
- Program Choice Page
- Data Memory Model Page

- External/Internal Memory Page
- Finish Page

Invoking New Project Wizard

To invoke the New Project dialog box, from the **Freescale CodeWarrior** menu bar, select **File > New** (Figure B.1).

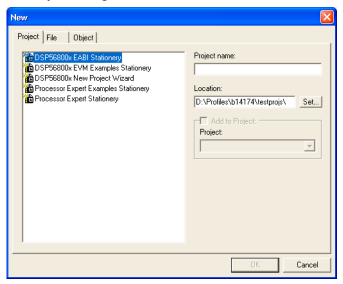
Figure B.1 Invoking DSP56800x New Project Wizard



New Project Dialog Box

After selecting **File > New** from the **Freescale CodeWarrior** menu bar, the **New** project dialog box (<u>Figure B.2</u>) appears. In the list of stationeries, you can select either the *DSP56800x New Project Wizard* or any of the other regular stationery.

Figure B.2 New Project Dialog Box



Target Pages

When invoked, the **New Project** wizard first shows a dynamically created list of supported target families and processors or simulators. Each DSP56800x family is associated with a subset of supported processors and a simulator. <u>Figure B.3</u>, <u>Figure B.4</u>, <u>Figure B.5</u>, <u>Figure B.6</u>, <u>Figure B.7</u>, <u>Figure B.8</u>, <u>Figure B.9</u>, <u>Figure B.10</u>, <u>Figure B.11</u>, <u>Figure B.12</u>, <u>Figure B.13</u>, <u>Figure B.14</u>, <u>Figure B.15</u>, <u>Figure B.16</u> and <u>Figure B.17</u>) show the supported processors and simulator.



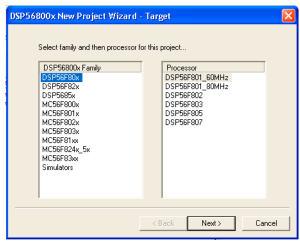


Figure B.4 DSP56800x New Project Wizard Target Dialog Box (DSP56F82x)

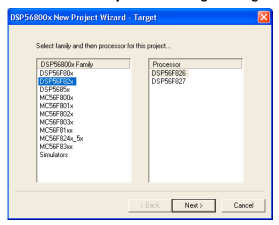


Figure B.5 DSP56800x New Project Wizard Target Dialog Box (DSP5685x)

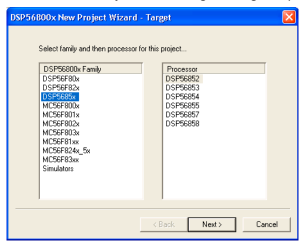


Figure B.6 DSP56800x New Project Wizard Target Dialog Box (MC56F800x)

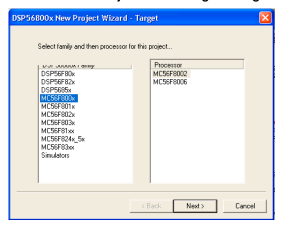


Figure B.7 DSP56800x New Project Wizard Target Dialog Box (MC56F801x)

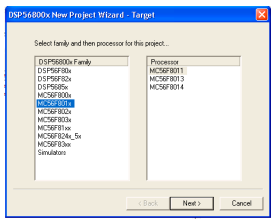


Figure B.8 DSP56800x New Project Wizard Target Dialog Box (MC56F802x)

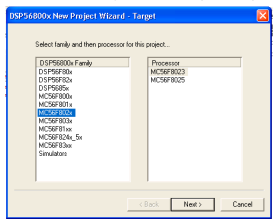


Figure B.9 DSP56800x New Project Wizard Target Dialog Box (MC56F803x)

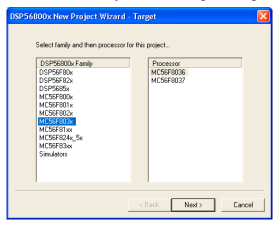
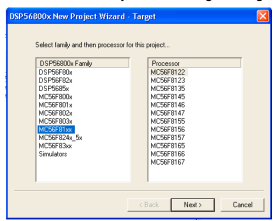


Figure B.10 DSP56800x New Project Wizard Target Dialog Box (MC56F81xx)





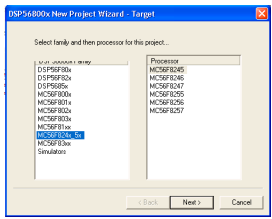


Figure B.12 DSP56800x New Project Wizard Target Dialog Box (MC56F83xx)

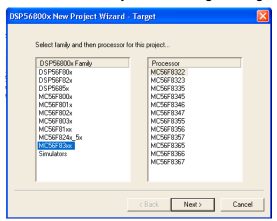
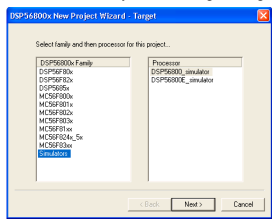


Figure B.13 DSP56800x New Project Wizard Target Dialog Box (Simulators)



One target family and one target processor or simulator must be selected before continuing to the next page of the wizard.

NOTE Depending on which processor you select, different pages of the wizard will appear. For more information, refer to the <u>Page Rules</u> section.

If you select the simulator, then the **DSP56800x New Project** wizard - **Program Choice** page appears (see <u>Program Choice Page</u>).

Program Choice Page

If you chose either of the simulators, Figure B.14 appears. From the **Programs** group, select the desired starter main() program option to include in the project.

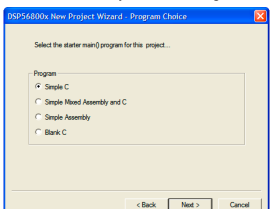


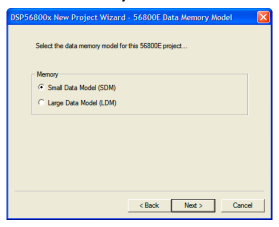
Figure B.14 DSP56800x New Project Wizard - Program Choice

Click **Next** to proceed to the next page of the wizard determined by the <u>Page Rules</u>.

Data Memory Model Page

If you select a DSP56800E processor (56F83xx or 5685x family), then the Data Memory Model page appears (Figure B.15) and you must select either the Small Data Model (SDM) or Large Data Model (LDM).

Figure B.15 DSP56800x New Project Wizard - 56800E Data Memory Model Page



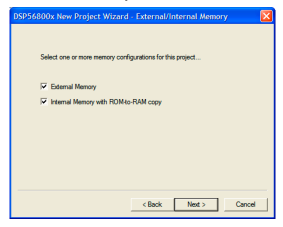
Click **Next** to proceed to the next page of the wizard determined by the <u>Page Rules</u>.

External/Internal Memory Page

Depending on the processor that you select, the **External/Internal Memory** page may appear (Figure B.16) and you must select either external or internal memory.

NOTE Multiple memory targets can be checked.

Figure B.16 DSP56800x New Project Wizard - External/Internal Memory Page



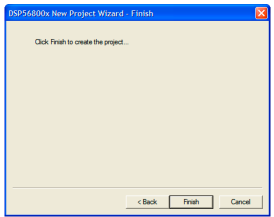
Click **Next** to proceed to the next page of the wizard determined by the <u>Page Rules</u>.

Finish Page

Clicking the **Finish** button on the **Finish** page (<u>Figure B.17</u>), initiates the project creation process.

NOTE All target choices end on this page.





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