CodeWarrior Development Studio for MPC55xx/MPC56xx Microcontrollers Version 2.xx Targeting Manual



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Table of Contents

1	Introduction	1
	The MPC55xx/MPC56xx Platform	1
	CodeWarrior Build Tools	6
	Integrated Development Environment	6
	C/C++ Compiler	6
	Assembler	6
	Linker	6
	Libraries	7
	PC-lint	7
	Development Process	7
	Related Documentation	8
2	Creating Projects	11
	Creating a Project for a Single Core Device	11
	Creating a Project for a Multicore Device	19
	Creating a Project for a Multicore Device that Supports LSM/DPM	23
3	Target Settings Reference	29
3	Target Settings Reference Target Settings Overview	_
3		29
3	Target Settings Overview	29
3	Target Settings Overview	31
3	Target Settings Overview	31
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen	29 31 32 34
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen EPPC Target	29 31 32 34 38
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen EPPC Target C/C++ Preprocessor	293134343842
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen EPPC Target C/C++ Preprocessor C/C++ Warnings	29313234384244
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen EPPC Target C/C++ Preprocessor C/C++ Warnings EPPC Assembler	2931323438424449
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen EPPC Target C/C++ Preprocessor C/C++ Warnings EPPC Assembler EPPC Processor.	2931343842444951
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen EPPC Target C/C++ Preprocessor C/C++ Warnings EPPC Assembler EPPC Processor. EPPC Disassembler.	2931323438424449516063
3	Target Settings Overview e200 Core Settings Panels. Target Settings. OSEK Sysgen EPPC Target C/C++ Preprocessor C/C++ Warnings EPPC Assembler EPPC Processor. EPPC Disassembler. EPPC Linker	2931323438424449516063

Table of Contents

	PCLint Options	76
A	Lauterbach Debugger Adjustments	79
	Modifying Configuration Files	79
	Power Architecture Configuration File	79
	VLE Configuration File	81
	Mixed Configuration File	
	Connecting the Hardware	82
В	P&E Debugger Adjustments	83
В	•	
В	P&E Debugger Adjustments Modifying Configuration Files	83
В	Modifying Configuration Files	83
В	Modifying Configuration Files	83
В	Modifying Configuration Files	83 83 84
В	Modifying Configuration Files Power Architecture Configuration File VLE Configuration File Target Settings for the P&E Debugger	83 84 85

Introduction

This manual explains how to use CodeWarrior Development Studio for MPC55xx/MPC56xx Microcontrollers to develop software for members of the MPC55xx and MPC56xx families of microcontrollers.

In this chapter:

- "The MPC55xx/MPC56xx Platform"
- · "CodeWarrior Build Tools"
- "Development Process"
- "Related Documentation"

The MPC55xx/MPC56xx Platform

Members of the MPC55xx/MPC56xx microcontroller families have one or more Power Architecture e200 cores (such as the e200z3 and e200z6 cores). <u>Table 1.1</u> lists each MPC55xx/MPC56xx microcontroller, along with the particular e200 core (or cores) on this device.

NOTE

In addition to an e200 core, many of the microcontrollers listed in <u>Table 1.1</u> include a co-processor. This CodeWarrior product includes the build tools required to use these co-processors.

Table 1.1 MPC55xx/MPC56xx Microcontrollers and Cores

Microcontroller Family	Description	Device Name	Mask Set	Cores	Flash Memory
MPC5510	Single and dual core Power Architecture microcontrollers for body and gateway applications	MPC5514E		e200z1 and e200z0	512K
		MPC5514G		e200z1 and e200z0	512K
		MPC5515S		e200z1	768K

Table 1.1 MPC55xx/MPC56xx Microcontrollers and Cores

Microcontroller Family	Description	Device Name	Mask Set	Cores	Flash Memory
		MPC5516E		e200z1 and e200z0	1M
		MPC5516G		e200z1 and e200z0	1M
		MPC5516S		e200z1	1M
		MPC5517E		e200z1 and e200z0	1.5M
		MPC5517G		e200z1 and e200z0	1.5M
		MPC5517S		e200z1	1.5M
MPC553x	Ultra low-cost 32bit	MPC5533		e200z3	768K
	microcontrollers targeting low-end engine management applications	MPC5534		e200z3	1M
MPC555x	High performance	MPC5553		e200z6	1,5M
	microcontrollers for engine management	MPC5554		e200z6	2M
MPC556x	Microcontrollers for	MPC5561		e200z6	1M
	advanced driver assistance engine management, general body	MPC5565		e200z6	2M
		MPC5566		e200z6	ЗМ
		MPC5667		e200z6	2M

Table 1.1 MPC55xx/MPC56xx Microcontrollers and Cores

Microcontroller Family	Description	Device Name	Mask Set	Cores	Flash Memory
MPC56xxB	32-bit MCU with CAN, LIN and other peripherals for a range	MPC5602B	*M07N	e200z0h	256K
		MPC5602B	*M27V	e200z0h	256K
	of automotive body applications	MPC5602C	*M07N	e200z0h	256K
		MPC5602C	*M27V	e200z0h	256K
		MPC5603B	*M07N	e200z0h	384K
		MPC5603B	*M27V	e200z0h	384K
		MPC5603C	*M07N	e200z0h	384K
		MPC5603C	*M27V	e200z0h	384K
		MPC5604B	*M07N	e200z0h	512K
		MPC5604B	*M27V	e200z0h	512K
		MPC5604C	*M07N	e200z0h	512K
		MPC5604C	*M27V	e200z0h	512K
		MPC5605B		e200z0h	768K
		MPC5606B		e200z0h	1M
		MPC5607B		e200z0h	1.5M
		MPC5644B		e200z4	1.5M
		MPC5645B		e200z4	2M
		MPC5646B		e200z4	ЗМ
		MPC5644C		e200z4 and e200z0h	1.5
		MPC5645C		e200z4 and e200z0h	2M
		MPC5646C		e200z4 and e200z0h	ЗМ

Table 1.1 MPC55xx/MPC56xx Microcontrollers and Cores

Microcontroller Family	Description	Device Name	Mask Set	Cores	Flash Memory
MPC56xxP	32-bit MCU for chassis	MPC5601P	*M07N	e200z0h	192K
	and safety applications	MPC5601P	*M26V	e200z0h	192K
		MPC5602P	*M07N	e200z0h	256K
		MPC5602P	*M26V	e200z0h	256K
		MPC5603P	*M07N	e200z0h	384K
		MPC5603P	*M26V	e200z0h	384K
		MPC5604P	*M07N	e200z0h	512K
		MPC5604P	*M26V	e200z0h	512K
MPC56xxS	32 bit MCUs for next-	MPC5606S	*M07N	e200z0h	1M
	generation dashboards, with TFT-	MPC5606S	FS60X2	e200z0h	1M
	drive. Cost-effective for entry-level cluster applications	MPC5645S		e200z4	2M
MPC56xxM	32 bit MCU for entry	MPC5633M		e200z335	1M
	level powertrain with on-chip emission control.	MPC5634M		e200z335	1.5M
MPC56xxL	32-bit system-on-chip devices intended for Electric Power Steering and those applications requiring a high Safety Integrity Level (SIL).	MPC5643L		e200z4 (2x)	1MB
MPC56xxA	32-bit system-on-chip devices intended for use in mid-range engine control and automotive transmission control applications.	MPC5644A		e200z4	4MB

Table 1.1 MPC55xx/MPC56xx Microcontrollers and Cores

Microcontroller Family	Description	Device Name	Mask Set	Cores	Flash Memory
MPC5668E/G	Dual core 32-bit MCUs for Gateway	MPC5668E		e200z6 and e200z0	
	Applications	MPC5668E		e200z6 and e200z0	
MPC56xxF	32-bit Power Architecture MCU for green powertrain applications	MPC5674F	MVx264 MVxA264	e200z7	4M
MPC56xxK	32-bit embedded controller designed for advanced driver assistance systems, motor control, and applications that require a high safety integrity level	MPC5675K		e200z7 (2x)	2M
MPC56xxR	32-bit dual core, dual issue Power Architecture microcontroller platform for chassis and safety applications including braking, steering, domain control, and entry level radar.	MPC5676R		e200z7 (2x)	6M
MPC56xxE	32-bit dual core, dual issue Power Architecture microcontroller platform for chassis and safety applications including braking, steering, domain control, and entry level radar.	MPC5604E		e200z0h	512K

CodeWarrior Build Tools

CodeWarrior MPC55xx/MPC56xx build tools consist of an integrated development environment (IDE), a compiler, an assembler, a linker, and the Main Standard Libraries (MSL). Additionally, you can control separately purchased eTPU build tools or PC-lint from within the CodeWarrior tools.

Integrated Development Environment

If working from the command line, you have to create, maintain, and run makefiles for each project by hand. Alternatively, an IDE provides a graphical user interface (GUI) with which you can use create and manage projects.

With the CodeWarrior IDE, you can perform all aspects of software development; it controls the project manager, the source code editor, the class browser, the compiler, assembler, linker, debugger, and more.

The project manager lets you define the source code files and build settings for a project and automatically updates a project's "internal makefile" as you modify the project.

See the *CodeWarrior IDE User's Guide* for documentation that explains how to use the CodeWarrior IDE.

C/C++ Compiler

The CodeWarrior build tools include an ANSI-compliant C/C++ compiler for MPC55xx/MPC56xx microcontrollers. Used with the CodeWarrior Power Architecture linker, this compiler generates MPC55xx/MPC56xx applications and libraries that conform to the Power Architecture Embedded Application Binary Interface (EABI) standard.

See the *Build Tools Reference* for instructions that explain how to use the CodeWarrior C/C++ compiler.

Assembler

Your CodeWarrior build tools include a standalone assembler for MPC55xx/MPC56xx microcontrollers. This assembler features an easy-to-use syntax.

See the Assembler Reference for instructions that explain how to use the CodeWarrior assembler.

Linker

Your CodeWarrior build tools include a linker that generates Executable and Linkable Format (ELF) binaries for MPC55xx/MPC56xx microcontrollers. This linker lets you use

absolute addressing and create multiple user-defined sections. In addition to ELF format, the linker can output S-record format.

Libraries

The CodeWarrior Main Standard Libraries (MSL) and Embedded Warrior Libraries (EWL) are ANSI-compliant standard C and C++ standard libraries. The CodeWarrior CD contains the source code of these libraries. Freescale has customized these libraries and adapted the runtime libraries for MPC55xx/MPC56xx development.

For more information on MSL, refer to MSL C Reference and MSL C++ Reference.

For more information on EWL, refer to EWL C Reference and EWL C++ Reference.

PC-lint

Your CodeWarrior build tools support separately purchased PC-lint software, which finds errors and inconsistencies in C programs. This software verifies that your source code conforms to any of these standards: Kernighan & Ritchie (K&R) C, ANSI C, or ANSI/ISO C++. PC-lint also verifies conformance with such other standards as the Motor Industry Software Reliability Association (MISRA) standard.

PC-lint checks source code more closely than the C/C++ compiler can. The tool finds bugs, inconsistencies, non-portable constructs, redundant code, and other such problems. For more information about the PC-lint software package, go to:

http://www.gimpel.com

Development Process

In general, when writing software for an MPC55xx/MPC56xx microcontroller, follow these steps:

- Connect a debug probe between your development PC and the MPC55xx/MPC56xx board you are using.
- 2. Use the CodeWarrior editor to write your source code.
- Use the CodeWarrior build tools to generate an ELF executable from your source code.
- 4. Use the debugger of your choice to debug this executable.

NOTE Your CodeWarrior Build Tools product comes with the P&E In-Circuit-Debugger (ICD).

Related Documentation

CodeWarrior documentation is in the \Help\pdf directory of your CodeWarrior installation directory. <u>Table 1.2</u> lists these documents, as well as non-CodeWarrior documents that provide additional, relevant information.

Table 1.2 Related Power Architecture Documentation

Document	Description
<pre>InstallDir\(CodeWarrior_Examples) directory</pre>	CodeWarrior example projects
IDE User's Guide, in directory InstallDir\Help\PDF	General IDE information
CodeWarrior Development Studio for Power Architecture Processors Build Tools Reference, in directory InstallDir\Help\PDF	Instructions for using the CodeWarrior C/C++ compiler and linker.
MSL C Reference, in directory InstallDir\Help\PDF	Information on the CodeWarrior standard C library
MSL C++ Reference, in directory InstallDir\Help\PDF	Information on the CodeWarrior standard C++ library
System V Application Binary Interface, Third Edition, published by UNIX System Laboratories, 1994 (ISBN 0-13-100439-5)	Power Architecture Application Binary Interface (Power Architecture EABI) information
System V Application Binary Interface, PowerPC Processor Supplement, published by Sun Microsystems and IBM (1995).	Power Architecture Application Binary Interface (Power Architecture EABI) information
Power Architecture Embedded Binary Interface, 32-Bit Implementation, published by Freescale Semiconductor, Inc.; available at World Wide Web address: http://www.freescale.com/files/32bit/doc/ref_manual/E500ABIUG.pdf	Power Architecture Application Binary Interface (Power Architecture EABI) information
EREF: A Programmer's Reference Manual for Freescale Embedded Processors (Including the e200 and e500 Families) (2007).	Explanation of the e500 core complex programming model
Variable-Length Encoding (VLE) Programming Environments Manual: A Supplement to the EREF (2007).	Variable-Length Encoding programming information

Table 1.2 Related Power Architecture Documentation

Document	Description
Various Power Architecture processor manuals, available at: http://www.freescale.com/ powerarchitecture	Information specific to individual processors of the Power Architecture family
Executable and Linking Format Specification, Version 1.2, available at: http://refspecs.freestandards.org/ elf/elf.pdf	Documents the format of an ELF file.
DWARF Debugging Information Format Specification, Version 2.0.0, available at: http://dwarfstd.org/doc/dwarf- 2.0.0.pdf	Documents the DWARF 2.0 symbolic debugging information format.

Introduction

Related Documentation

Creating Projects

This chapter explains how to create projects using the MPC55xx New Project Wizard.

The New Project Wizard makes project creation fast and easy. Just step through the wizard's pages, choosing appropriate options for your application as you go.

Based upon your choices, the New Project Wizard generates a "stub" project that automatically includes the correct files, libraries, and settings. To create your final program, just add your custom code to this foundation.

Among others, the New Project Wizard lets you make these choices:

- The MPC55xx/MPC56xx device to target
- · Programming language
- VLE code generation
- · PC-lint support
- · Floating-point support

In this chapter:

- "Creating a Project for a Single Core Device"
- "Creating a Project for a Multicore Device"
- "Creating a Project for a Multicore Device that Supports LSM/DPM"

Creating a Project for a Single Core Device

This section explains how to create a project for one of the single-core devices in the MPC55xx or MPC56xx families.

NOTE

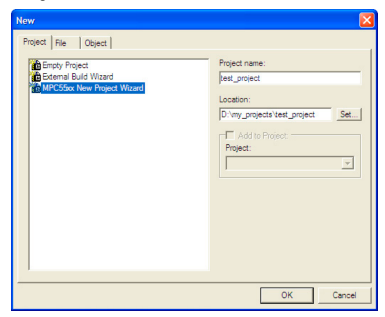
Refer to <u>"Creating a Project for a Multicore Device"</u> for instructions explaining how to create a project for a multicore device. Refer to <u>"Creating a Project for a Multicore Device that Supports LSM/DPM"</u> for instructions explaining how to create a project for a multicore device that supports LSM/DPM.

To create a project for a single-core MPC55xx/MPC56xx target board, follow these steps:

1. From the CodeWarrior IDE's menu bar, select **File > New**.

The **New** dialog box (<u>Figure 2.1</u>) appears.

Figure 2.1 New Dialog Box



- 2. In the Project name text box, type the name of the new project.
- 3. In the location text box, type the path in which to create this project.

 Alternatively, click **Set** to display a dialog box with which to select this path.
- 4. Click OK.

The New Project Wizard starts and displays the microcontroller derivatives page (Figure 2.2).

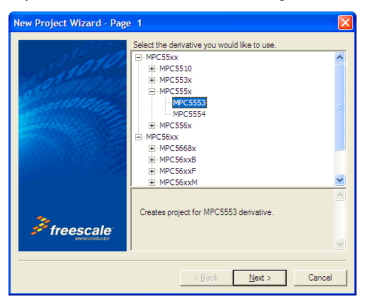


Figure 2.2 New Project Wizard — Microcontroller Derivatives Page

- 5. From the derivatives list of this page, select one of the single-core derivatives listed below.
 - MPC553x
 - MPC555x
 - MPC556x
 - MPC56xxA
 - MPC56xxB
 - MPC56xxF
 - MPC56xxM
 - MPC56xxP
 - MPC56xxS
 - MPC5644B
 - MPC5645B
 - MPC5646B

- MPC5644C
- MPC5645C
- MPC5646C
- MPC5604E
- MPC5676R

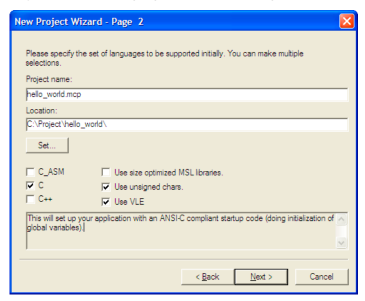
NOTE Although devices MPC5644C, MPC5645C, MPC5646C, and MPC5676R have two cores, they are listed here because code *must* be generated for both cores; as a result, the wizard does not provide the option to select which core you want to use, just as for a real single-core device.

6. Click Next.

The languages and libraries page (Figure 2.3) appears.

NOTE The Project name and Location text boxes of this wizard page default to the values you entered in the **New** dialog box.

Figure 2.3 New Project Wizard — Languages and Libraries Page



7. In the languages group of this page, select the programming language(s) you will use in this project:

C_ASM

ANSI-C source code with a call to an assembly language function

• C

ANSI-C source code (default option)

• C++

C++ source code

NOTE Based on these selections, the wizard automatically includes the required startup code in the new project.

8. Check the **Use size optimized MSL libraries** checkbox to configure the project to use the size-optimized versions of the Main Standard C/C++ Libraries (MSL).

Clear this checkbox to use the time-optimized versions of these libraries.

9. Check the **Use unsigned char** checkbox to configure the project to use versions of the MSL and runtime libraries that treat variables declared as type char as if declared as type unsigned char.

Clear this checkbox to use versions of these libraries that treat variables declared as type char as if declared signed char.

10. Check the Use VLE checkbox to configure the project to generate variable length encoding (VLE) instructions and to use versions of the support libraries containing VLE instructions.

Clear this checkbox to configure the project such that it does not use VLE instructions.

NOTE If the target microcontroller derivative does not support VLE, then uncheck the Use VLE checkbox. (The MPC5553 and MPC5554 microcontroller derivatives do not support VLE.)

11. Click Next.

If OSEKturbo is installed, the OSEK page (Figure 2.4) appears.

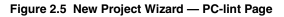
NOTE If OSEKturbo is not installed, the PC-lint page (Figure 2.5) appears.

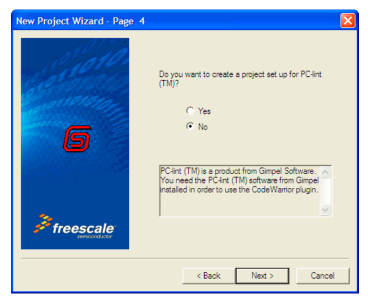
Figure 2.4 New Project Wizard — OSEKturbo Page



- 12. To create a project that uses OSEKturbo, select Yes; otherwise, select No.
- 13. Click Next.

The PC-lint page (Figure 2.5) appears.





14. To create a project that uses PC-lint, select Yes; otherwise, select No.

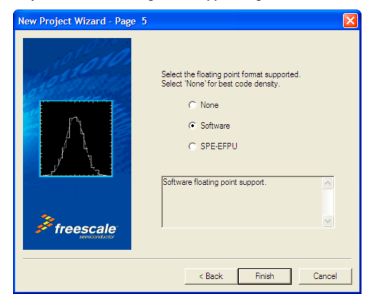
NOTE If you select **Yes**, you must install PC-lint on your development PC. To obtain this software, visit the Gimpel Software website:

http://www.gimpel.com.

15. Click Next.

The floating-point support page (Figure 2.6) appears.

Figure 2.6 New Project Wizard - Floating-Point Support Page



16. In this page, select the type of floating-point support the new project requires:

• None

No floating-point support. Project source code files cannot contain floating-point operations.

• Software

All floating-point operations are performed by software routines; a C/C++ runtime library containing these routines is included in the new project.

SPE-EFPU

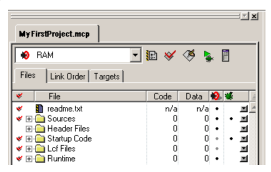
Single-precision floating-point operations are performed by the e200 core's SPE-EFPU (Signal Processing Engine-Embedded Floating-Point Unit) auxiliary processing unit.

Double-precision floating-point operations are performed by software routines. A runtime library containing these routines is included in the new project.

17. Click Finish.

The wizard creates a project according to you specifications and displays it in a project window (Figure 2.7).

Figure 2.7 Project Window



18. Select **Project > Make**.

The CodeWarrior IDE compiles the project's source code and links the resulting object code into an executable ELF file.

Use the debugger of your choice to debug this file.

Creating a Project for a Multicore Device

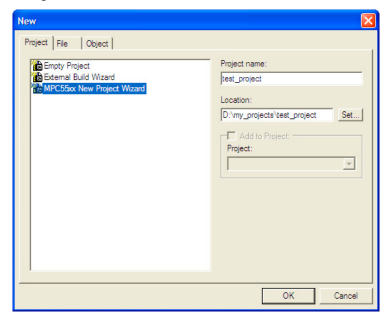
The CodeWarrior for MPC55xx/MPC56xx product lets you create a project that generates a binary for each core of a multicore microcontroller.

NOTE See "Creating a Project for a Single Core Device" for instructions explaining how to create a project for a single core device. See "Creating a Project for a Multicore Device that Supports LSM/DPM" for instructions explaining how to create a project for a multicore device that supports LSM/DPM.

To create a project for a multi-core MPC55xx/MPC56xx device, follow these steps:

From the CodeWarrior IDE's menu bar, select File > New.
 The New dialog box appears.

Figure 2.8 New Dialog Box



- From the list on the left side of the New dialog box, select MPC55xx New Project Wizard.
- 3. In the Project name text box, type the name of the new project.
- 4. In the location text box, type the path in which to create the project.

 Alternatively, click **Set** to display a dialog box with which to select this path.
- 5. Click OK.

The New Project Wizard starts and displays the microcontroller derivatives page (Figure 2.9).

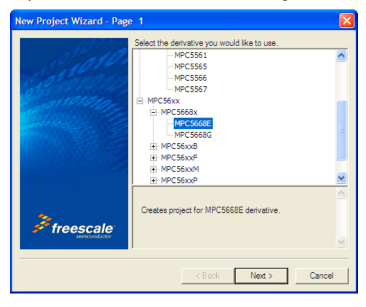


Figure 2.9 New Project Wizard — Microcontroller Derivatives Page

- 6. From the derivatives list of this page, select one of the multicore derivatives listed below.
 - MPC5514E
 - MPC5514G
 - MPC5516E
 - MPC5516G
 - MPC5517E
 - MPC5517G
 - MPC5668E
 - MPC5668G
- 7. Click Next.

The multicore microcontroller page (Figure 2.10) appears.

NOTE The core names this page displays vary depending on the device chosen on the microcontroller derivatives page. Figure 2.10 shows the multicore microcontroller page for the MPC5668x microcontroller.

Figure 2.10 New Project Wizard — MPC5668x Multicore Microcontroller Page



8. Select the core or cores for which to generate a binary.

For example, for the MPC5668x microcontroller, you can choose to generate a binary for this chip's z0 core, for its z6 core, or for both.

9. Click Next.

The languages and libraries page appears.

- 10. Complete the rest of the wizard by following the instructions in the topic "Creating a Project for a Single Core Device", starting from step 11.
- 11. Click Finish.

The wizard creates a project according to you specifications and displays it in a project window (Figure 2.11).

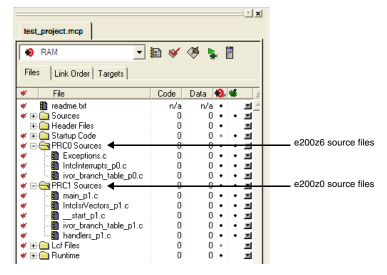


Figure 2.11 Project Window for a Multicore MPC5668E Project

12. Select **Project > Make**.

The IDE compiles project's source code and generates a single executable file that contains instructions for each core you selected in the New Project Wizard's multicore microcontroller page.

You can now use the debugger of your choice to debug this file.

Creating a Project for a Multicore Device that Supports LSM/DPM

Some members of the MPC55xx/MPC56xx family have two cores that can be run in either of these modes:

- Lock-Step Mode (LSM)
- Decoupled Parallel Mode (DPM)

LSM is for safety-critical systems that require redundancy. DPM provides superior performance. The performance of a device running in DPM is about 1.6 times the performance of this device running in LSM at the same frequency.

These devices support LSM/DPM:

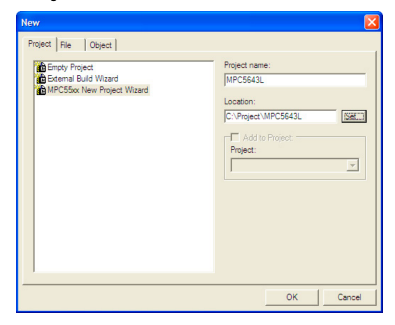
- MPC5643L
- MPC5675K

NOTE Refer to "Creating a Project for a Single Core Device" for instructions explaining how to create a project for a single core device. Refer to "Creating a Project for a Multicore Device" for instructions explaining how to create a project for a multicore device that does not support LSM/DPM.

To create a project for a device that supports LSM/DPM mode, follow these steps:

From the CodeWarrior IDE's menu bar, select File > New.
 The New dialog box appears.

Figure 2.12 New Dialog Box



- From the list on the left side of the New dialog box, select MPC55xx New Project Wizard.
- 3. In the Project name text box, type the name of the new project.
- 4. In the location text box, type the path in which to create the project.

 Alternatively, click **Set** to display a dialog box with which to select this path.
- 5. Click OK.

The New Project Wizard starts and displays the microcontroller derivatives page (Figure 2.13).

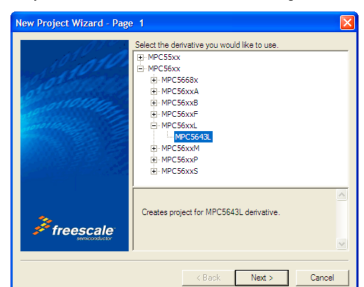
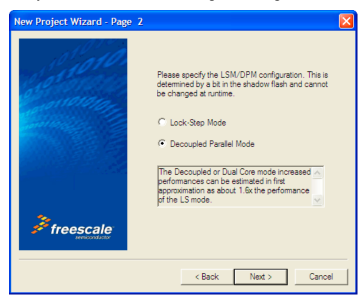


Figure 2.13 New Project Wizard — Microcontroller Derivatives Page

- 6. From the derivatives list of this page, select one of the multicore derivatives listed below. These devices support LSM/DPM.
 - MPC5643L
 - MPC5675K
- 7. Click Next.

The LSM/DPM configuration page appears.

Figure 2.14 New Project Wizard — LSM/DPM Configuration Page



- If you want the selected device to run in LSM, select Lock-Step Mode.
 If you want the device to run in DPM, select Decoupled Parallel Mode.
- 9. Click Next.

The languages and libraries page appears.

10. Complete the rest of the wizard by following the instructions in the topic "Creating a Project for a Single Core Device", starting from step 11.

11. Click Finish.

The wizard creates a project according to you specifications and displays it in a project window (Figure 2.15).

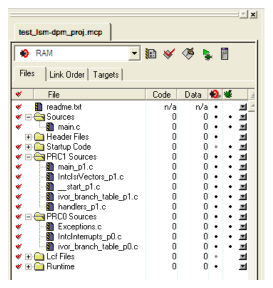


Figure 2.15 Project Window for a Multicore MPC5643L LSM/DPM Project

12. Select **Project > Make**.

The IDE compiles and assembles the project's source code and generates a single executable file that runs the selected device in the selected mode, either LSM or DPM.

Creating Projects Creating a Project for a Multicore Device that Supports LSM/DPM

Target Settings Reference

This chapter documents the target settings panels that are specific to the CodeWarrior Development Studio for MPC55xx/MPC56xx Microcontrollers product. Use these panels to control the behavior of the compiler, linker, debugger, and other software development tools included in this product.

NOTE

For documentation of the target settings panels common to all CodeWarrior products, refer to the *IDE User's Guide* and the *Power Architecture* $^{\text{TM}}$ *Build Tools Reference*.

In this chapter:

- "Target Settings Overview"
- "e200 Core Settings Panels"
- "PC-lint Settings Panels"

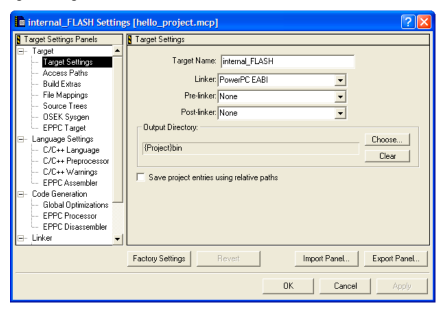
Target Settings Overview

In a CodeWarrior project, each build target has its own settings for compiling, linking, and other aspects of code generation. Your controls for these settings are the target settings *panels* that you access through the **Target Settings** window.

To open this window, select **Edit** > **Build Target Name**, where **Build Target Name** is a placeholder for the project's currently selected build target. Another way to bring up the **Target Settings** window is to click the **Targets** tab of the project window and then double-click one of the listed build target names.

Figure 3.1 shows the **Target Settings** window (see the *CodeWarrior IDE User's Guide* for a description of the window's elements). Use the list of panels on the left side of the this window to display any settings panel. If necessary, click the expand control to see a category's list of panels. Clicking a panel's name displays that panel in the right side of the **Target Settings** window.

Figure 3.1 Target Settings Window



Note these buttons, at the bottom of the window:

- Apply Implements your changes, leaving the *Target* Settings window open. This
 lets you bring a different target settings panel to the front of the window.
- OK Implements your changes, closing the *Target* Settings window. Use this
 button when you make the last of your settings changes.
- Revert Changes panel settings back to their most recently saved values. (Modifying any panel settings activates this button.)
- Factory Settings Restores the original default values for the panel.
- Import Panel Copies panel settings previously saved as an XML file.
- Export Panel Saves settings of the current panel to an XML file.

NOTE If you use the New Project Wizard to create a new project, the wizard assigns default values to all options of all settings panels.

e200 Core Settings Panels

<u>Table 3.1</u> lists the target settings panels used to control the build tools for the Power Architecture e200 core. Each table entry includes a link or cross reference to detailed documentation of a settings panel.

NOTE

If you have the separately purchased PC-lint software package, your CodeWarrior build tools also include two PC-lint panels. Section PC-lint Settings Panels, at the end of this chapter, explains these additional panels.

Table 3.1 e200 Core Settings Panels

Panel	Explanation
Target Settings	Refer to "Target Settings"
Access Paths	See CodeWarrior IDE User's Guide
Build Extras	See CodeWarrior IDE User's Guide
File Mappings	See CodeWarrior IDE User's Guide
Source Trees	See CodeWarrior IDE User's Guide
OSEK Sysgen	Refer to "OSEK Sysgen"
EPPC Target	Refer to "EPPC Target"
C/C++ Language	See IDE User's Guide
C/C++ Preprocessor	Refer to "C/C++ Preprocessor"
C/C++ Warnings	Refer to "C/C++ Warnings"
EPPC Assembler	Refer to "EPPC Assembler"
Global Optimizations	See CodeWarrior IDE User's Guide
EPPC Processor	Refer to "EPPC Processor"
EPPC Disassembler	Refer to "EPPC Disassembler"
EPPC Linker	Refer to <u>"EPPC Linker"</u>
EPPC Linker Optimizations	Refer to "EPPC Linker Optimizations"
Custom Keywords	See CodeWarrior IDE User's Guide

Target Settings

Configure the **Target Settings** panel (Figure 3.2) first, because it affects other settings panels. Use this panel to specify the name of your build target and to select a linker. When you select a linker, you specify the target operating system or CPU: this is the setting that controls the availability of elements in other settings panels. <u>Table 3.2</u> explains the elements of this panel.

NOTE The Target Settings panel is not the same as the EPPC Target panel. You specify the build target in the Target Settings panel; you set other target-specific options for the EPPC target in the EPPC Target panel.

Figure 3.2 Target Settings Panel

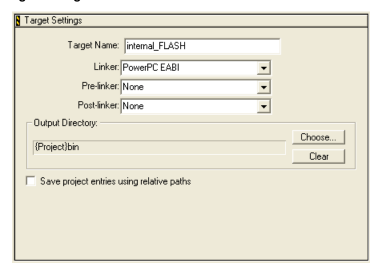


Table 3.2 Target Settings Panel Elements

Element	Purpose	Comments
Target Name text box	Specifies the name of the build target: 26 or fewer characters. This name appears subsequently on the Targets page of the project window.	This build-target name is <i>not</i> the name of your final output file.

Table 3.2 Target Settings Panel Elements (continued)

Element	Purpose	Comments
Linker list box	PowerPC EABI — for an e200 core. PCLint Linker — for PC-lint source code checking (bugs, inconsistencies, and non-portable constructs). External Build Linker — allows the IDE to use an external application to perform the task.	This selection affects the list of panels in the Target Settings Panels pane. PC-lint is a development tool from Gimpel Software (www.gimpel.com). You must obtain and install a copy of this tool before a CodeWarrior build target can use it.
Pre-linker list box	Specifies the pre-linker that performs work on object code before linking. Selections are None and BatchRunner.	If you select BatchRunner , a new panel name appears in the Target Settings Panels pane.
Post-linker list box	Specifies the post-linker that performs additional work on the final executable. Selections are None and BatchRunner.	If you select BatchRunner , a new panel name appears in the Target Settings Panels pane.
Output Directory text box	Specifies the directory for the final linked output file. To specify a non-default directory, click Choose . To clear this text box, click Clear .	
Save project entries using relative paths	Clear — Specifies minimal file searching; each project file must have a unique name.	
checkbox	Checked — Specifies relative file searching; project may include two or more files that have the same name.	

OSEK Sysgen

Use the **OSEK Sysgen** panel (Figure 3.3) to control the output of the OSEK Sysgen tool.

When you build a CodeWarrior build target that contains an object implementation language (OIL) file, the OSEK Sysgen tool compiles the OIL file and generates C language files used in the generation of an OSEK operating system image as well as other types of files. The OSEK Sysgen panel lets you define the names, locations, and other attributes of these files.

Next, the CodeWarrior C compiler compiles the generated C language files, the OSEK operating system's source code, and any application source code files the build target contains. Finally, the CodeWarrior linker links the resulting object code into an executable OSEK operating system image that contains your application.

Compilation of the OSEK operating system source code depends on the definition of several macros; the OSEK Sysgen tool helps with these macro definitions. Specifically, the tool generates file options.h, which you must include in your build target's prefix file. The tool also defines macros APPTYPESH, OSPROPH, and OSCFGH, extracting macro values from corresponding user types, property, and object-declaration files. Table 3.3 explains the elements of this panel.

NOTE We recommend that you not edit the generated files. Doing so may lead to data inconsistency, compilation errors, or unpredictable application behavior.

Figure 3.3 OSEK Sysgen Settings Panel

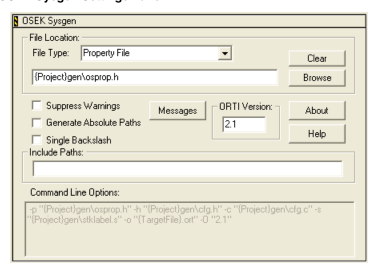


Table 3.3 OSEK Sysgen Settings Panel Elements

Element	Purpose	Comments
File Type list box	Property file — header file that describes current operating-system configuration. Used at compile time to build the OS kernel; contains preprocessor directives #define and #undef. Objects Declaration File — header file that contains definitions of data types, constants, and variable external declarations necessary to describe system objects. Objects Definition File — source file that contains initialized data and allocates memory for system objects. Stack Labels File — file that contains labels for the bottom and top of the stack, for extended tasks implemented in the OSEK OS. ORTI (OSEK Run Time Interface) File — file that contains internal OSEK OS data, available to the ORTI Aware Debugger. Sysgen Tool File — file that specifies the path and name of the OSEK Sysgen utility, which processes an OIL file.	You can assign any path and name to any file type, but default names are: Property — {Project}gen\osprop.h, Objects Declaration — {Project}gen\cfg.h, Objects Definition — {Project}gen\cfg.c, Stack Labels — {Project}gen\stklabel.s, ORTI — same as the path and name of the .abs file. Sysgen Tool — {Compiler}osek\shared\bin\sysgen.exe,

Table 3.3 OSEK Sysgen Settings Panel Elements (continued)

Element	Purpose	Comments
	Sysgen Command Line File — optional file that contains additional, advanced command-line options for the OSEK Sysgen utility. User Types File — file that contains definitions of your message types; defines macro APPTYPESH equal to the location of this file. Prefix File Path (for option.h) — optional file that contains a path for file options.h, which you must include in the prefix file of your build target.	Sysgen Command Line — no default for this file type, User Types — {Project}Sources\usertypes.h, Prefix Path — {Project}gen,
File Location text box	Specifies the path and name for the file that the File Type list box specifies. Type this entry, or click Browse , then use the subsequent dialog box to specify the location. Browsing works with either an absolute path or a location macro. Clicking Clear removes the contents of this text box.	To make project definitions portable, you may use any of these macros: • {Compiler} — path to the CodeWarrior build tools installation. • {Project} — path to the .mcp file. • {System} — path to the operating system.
Suppress Warnings checkbox	Clear — Allows warnings. Activates the Messages button, which you can use to suppress individual warnings. Checked — Suppresses all warnings; deactivates the Messages button.	

Table 3.3 OSEK Sysgen Settings Panel Elements (continued)

Element	Purpose	Comments
Messages button	Suppress Messages dialog box, which you can use to suppress individual messages. Selecting Enable All in this dialog box is equivalent to clearing the Suppress Warnings checkbox; selecting Disable All is equivalent to checking the Suppress Warnings checkbox.	
Generate Absolute Paths checkbox	Clear — Lets Sysgen generate relative paths in the object definition file.	
	Checked — Sysgen generates absolute paths in the object definition file.	
Single Backslash checkbox	Clear — Does not use single backslash characters for include path definitions.	Freescale MPC targets require single backslash characters.
	Checked — Uses single backslash characters for include path definitions.	
ORTI Version text box	Lets you specify any appropriate alternative OSEK Run Time Interface (ORTI) version. For information about this version, click About ; for additional information, click Help .	
Include Paths text box	Specifies include paths for files that the .oil file includes.	Separate each directory path with a comma or semicolon.
Command Line Options area	Shows a summary of options in effect.	

EPPC Target

Use the **EPPC Target** settings panel (Figure 3.4) to specify the name and configuration of your final output file. Table 3.4 explains the elements of this panel.

Figure 3.4 EPPC Target Settings Panel

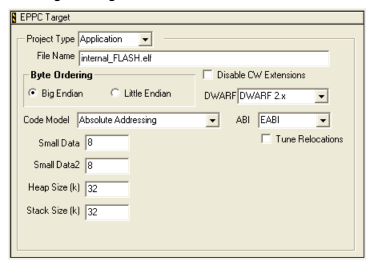


Table 3.4 EPPC Target Settings Panel Elements

Element	Purpose	Comments
Project Type list box	Specifies the kind of project. Options are: • Application • Library • Partial Link	Choosing Library or Partial Link removes from this panel irrelevant elements Heap Size, Stack Size, and Tune Relocations. Choosing Partial Link adds to this panel elements Optimize Partial Link, Deadstrip Unused Symbols, and Require Resolved Symbols.

Table 3.4 EPPC Target Settings Panel Elements (continued)

Element	Purpose	Comments
File Name text box	Specifies the name of the output file. End the file name of an executable application that the wizard generates with extension .out or .elf. End a library file name with extension .a.	If you specify S-record or Map-file generation (in the EPPC Linker panel), the system replaces the name extension with .mot or .MAP.
Big Endian option button	Specifies big endian format for generated code and data: the most significant byte comes first.	
Little Endian option button	Specifies little endian format for generated code and data: the least significant byte comes first.	
Disable CW Extensions checkbox	Clear — Retains extensions, minimizing C application size. Also appropriate for assembly files and C++ libraries. Checked — Disables C extensions possibly incompatible with third-party compilers/linkers.	If checked, the CodeWarrior linker cannot deadstrip files. Not all third-party linkers require checking this checkbox.
DWARF list box	Specifies the version of the Debug With Arbitrary Record Format.	The linker ignores debugging information not in the specified version.
ABI list box	Specifies the Application Binary Interface for function calls and structure layout.	
Tune Relocations checkbox	Clear — Ignores relocation tuning possible for EABI or SDA PIC/PID. Checked — For EABI, changes 14-bit branch relocations to 24 bits, if they cannot reach the calling site from the original location. For SDA PIC/PID, changes absolute-addressed data references to use a small data register instead of r0; changes absolute code to use PC relative relocations.	This checkbox appears only if the Project Type list box specifies Application.

Table 3.4 EPPC Target Settings Panel Elements (continued)

Element	Purpose	Comments
Code Model list box	Specifies addressing mode for the generated executable file: Absolute Addressing or SDA PIC/PID.	
Small Data text box	Specifies threshold size (bytes) for items the linker treats as small data.	The linker stores small data items in the Small Data address space; the compiler can generate faster code to address such data.
Small Data2 text box	Specifies threshold size (bytes) for read-only items the linker treats as small data.	The linker stores read-only small data items in the Small Data2 address space; the compiler can generate faster code to address such data.
Heap Size text box	Specifies kilobytes of RAM allocated for the heap, which your program uses if it calls malloc or new.	This checkbox appears only if the Project Type list box specifies Application. Combined heap/stack allocation must not exceed available RAM.
Stack Size text box	Specifies kilobytes of RAM allocated for the stack.	This checkbox appears only if the Project Type list box specifies Application. Combined heap/stack allocation must not exceed available RAM.
Optimize Partial Link checkbox	Clear — Output file remains as if you passed the -r argument in the command line.	This checkbox appears only if the Project Type list box specifies Partial Link .
	Checked — Specifies direct downloading of partial link output.	Text immediately after this table explains more about optimizing partial links.

Table 3.4 EPPC Target Settings Panel Elements (continued)

Element	Purpose	Comments
Deadstrip Unused Symbols checkbox	Clear — Linker does <i>not</i> deadstrip unused symbols. Checked — Linker deadstrips all unused symbols. This reduces program size, by removing symbols that neither the main entry point or force-active entry points reference.	This checkbox appears only if the Project Type list box specifies Partial Link.
Require Resolved Symbols checkbox	Clear — Linker does not have to resolve all symbols of the partial link. Checked — Linker must resolve	This checkbox appears only if the Project Type list box specifies Partial Link . Check this option if your
	all symbols in the partial link.	RTOS does not allow unresolved symbols.

Check the **Optimize Partial Link** checkbox to directly download the output of your partial link. This instructs the linker to:

- 1. Let the project use a linker command file (LCF). This is important for correct merging of all diverse sections into either .text, .data, or .bss sections. If you do not let an LCF do this merge, the debugger may not be able to show source code properly.
- 2. Allow optional dead stripping. (This is recommended but the project must have at least one entry point for the linker to know how to dead strip.)
- Collect all of the static constructors and destructors in a similar way to the tool munch.

NOTE Do not use **munch** yourself, because the linker needs to put the C++ exception handling initialization as the first constructor. If **munch** is in your makefile, you need an optimized build.

- 4. Change common symbols to .bss symbols, letting you examine variables in the debugger.
- 5. Allow a special type of partial link that has no unresolved symbols the same as the Diab linker's -r2 command-line argument.

C/C++ Preprocessor

Use the **C/C++ Preprocessor** settings panel (<u>Figure 3.5</u>) to configure preprocessing options. <u>Table 3.5</u> explains the elements of this panel.

Figure 3.5 C/C++ Preprocessor Settings Panel

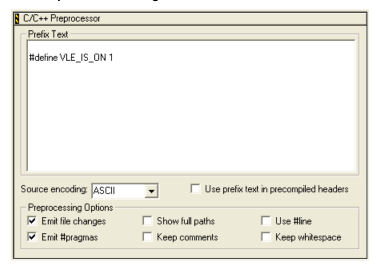


Table 3.5 C/C++ Preprocessor Settings Panel Elements

Element	Purpose	Comments
Prefix Text area	Displays all prefix text created by option selections.	
Source encoding	Specifies type:	
list box	• ASCII	
	 Autodetect 	
	System	
	• UTF-8	
	Shift-JIS	
	• EUC-JP	
	• ISO-2022-JP	

Table 3.5 C/C++ Preprocessor Settings Panel Elements (continued)

Element	Purpose	Comments
Emit file changes checkbox	Clear — Compiler does <i>not</i> emit file changes.	
	Checked — Compiler emits file changes.	
Emit #pragmas checkbox	Clear — Compiler does <i>not</i> emit pragmas.	
	Checked — Compiler emits pragmas.	
Show full paths checkbox	Clear — Compiler does <i>not</i> show full pathnames.	
	Checked — Compiler shows full path names.	
Keep comments checkbox	Clear — Compiler does <i>not</i> keep comments.	
	Checked — Compiler keeps comments.	
Use #line checkbox	Clear — Compiler does <i>not</i> use #lines.	
	Checked — Compiler uses #lines.	
Keep whitespace checkbox	Clear — Compiler does <i>not</i> keep whitespace.	
	Checked — Compiler keeps whitespace.	

C/C++ Warnings

Use the **C/C++ Warnings** settings panel (<u>Figure 3.6</u>) to control how the IDE displays language-specific warnings. <u>Table 3.6</u> explains the elements of this panel.

Figure 3.6 C/C++ Warnings Settings Panel

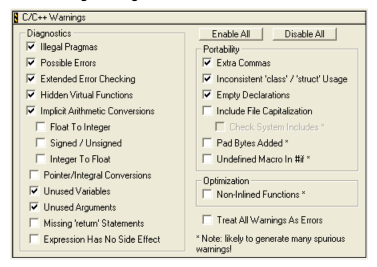


Table 3.6 C/C++ Warnings Settings Panel Elements

Element	Purpose	Comments
Illegal Pragmas checkbox	Clear — Compiler does <i>not</i> issue a warning if it does not recognize a pragma keyword.	
	Checked — Compiler issues a warning if it does not recognize a pragma keyword.	
Possible Errors checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds inappropriate semicolons or operators.	
	Checked — Compiler issues a warning if it finds unintended semicolons, or confusing operators = and ==.	

Table 3.6 C/C++ Warnings Settings Panel Elements (continued)

Element	Purpose	Comments
Extended Error Checking checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds a common type misuse.	
	Checked — Compiler issues a warning if it finds a common type misuse (which is valid C/C++ code).	
Hidden Virtual Functions checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds a hidden virtual function.	
	Checked — Compiler issues a warning if it finds a hidden virtual function.	
Implicit Arithmetic Conversions	Clear — Compiler does <i>not</i> issue a warning if an operation's destination is too small.	Checking this checkbox activates subordinate checkboxes Float To Integer, Signed/Unsigned, and Integer To Float.
checkbox	Checked — Compiler issues a warning if an operation's destination is too small for all possible results.	
Float To Integer checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds a float-to-integer conversion.	This checkbox is inactive unless the Implicit Arithmetic Conversions
	Checked — Compiler issues a warning if it finds a float-to-integer conversion.	checkbox is checked.
Signed / Unsigned checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds a signed-to-unsigned conversion.	This checkbox is inactive unless the Implicit Arithmetic Conversions checkbox is checked.
	Checked — Compiler issues a warning if it finds a signed-to-unsigned conversion.	

Table 3.6 C/C++ Warnings Settings Panel Elements (continued)

Element	Purpose	Comments
Integer To Float checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds an integer-to-float conversion.	This checkbox is inactive unless the Implicit Arithmetic Conversions
	Checked — Compiler issues a warning if it finds an integer-to-float conversion.	checkbox is checked.
Pointer/Integral Conversions checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds a pointer-to-integral conversion.	
	Checked — Compiler issues a warning if it finds a pointer-to-integral conversion.	
Unused Variables checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds an unused variable.	
	Checked — Compiler issues a warning if code does not use a declared variable.	
Unused Arguments checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds an unused function argument.	
	Checked — Compiler issues a warning if code does not use a declared function argument.	
Missing 'return' Statements checkbox	Clear — Compiler does <i>not</i> issue a warning if it detects a missing return statement.	
	Checked — Compiler issues a warning if detects a missing return statement.	
Expression Has No Side Effect checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds an expression with no side effects.	
	Checked — Compiler issues a warning if it finds an expression with no side effects.	

Table 3.6 C/C++ Warnings Settings Panel Elements (continued)

Element	Purpose	Comments
Enable All button	Enables (checks) all checkboxes of the panel.	
Disable All button	Disables (clears) all checkboxes of the panel.	
Extra Commas checkbox	Clear — Compiler does <i>not</i> issue a warning if code contains extra commas.	
	Checked — Compiler issues a warning if code contains extra commas.	
Inconsistent 'class' / 'struct' Usage checkbox	Clear — Compiler does not issue a warning if it finds inconsistent use of either keyword.	
	Checked — Compiler issues a warning if it finds inconsistent use of either keyword.	
Empty Declarations checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds a declaration that does not contain a variable.	
	Checked — Compiler issues a warning if it finds a declaration that does not contain a variable.	
Include File Capitalization checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds inappropriate capitalization.	
	Checked — Compiler issues a warning if it finds inappropriate capitalization.	
Pad Bytes Added checkbox	Clear — Compiler does <i>not</i> issue a warning if alignment requires padding bytes.	Checking this checkbox may lead to many spurious warnings.
	Checked — Compiler issues a warning if alignment requires padding bytes.	

Table 3.6 C/C++ Warnings Settings Panel Elements (continued)

Element	Purpose	Comments
Undefined Macro in #if checkbox	Clear — Compiler does <i>not</i> issue a warning if finds an undefined macro in an #if pragma.	Checking this checkbox may lead to many spurious warnings.
	Checked — Compiler issues a warning if it finds an undefined macro in an #if pragma.	
Non-Inlined Functions checkbox	Clear — Compiler does <i>not</i> issue a warning if it finds a non-inlined function.	Checking this checkbox may lead to many spurious warnings.
	Checked — Compiler issues a warning if it finds a non-inlined function.	
Treat All Warnings As	Clear — Compilation continues, despite warnings.	
Errors checkbox	Checked — Compilation stops upon warnings. You must resolve warnings, just as errors, before compilation can continue.	

EPPC Assembler

Use the **EPPC Assembler** settings panel (Figure 3.7) to define the syntax that the EPPC assembler will accept for certain language elements, such as labels. <u>Table 3.7</u> explains the elements of this panel.

Figure 3.7 EPPC Assembler Settings Panel



Table 3.7 EPPC Assembler Settings Panel Elements

Element	Purpose	Comments
Labels Must End With ':' checkbox	Clear — Source-file labels need not end with colon characters.	
	Checked — Source-file labels must end with colon characters.	
Directives Begin With '.' checkbox	Clear — Assembly directives need not begin with period characters.	
	Checked — Assembly directives must begin with period characters.	

Table 3.7 EPPC Assembler Settings Panel Elements (continued)

Element	Purpose	Comments
Case Sensitive Identifiers checkbox	Clear — Assembler ignores case in identifiers. Checked — Case matters in	
	identifiers.	
Allow Space In Operand Field	Clear — Spaces are <i>not</i> allowed in fields.	
checkbox	Checked — Spaces <i>are</i> allowed in fields.	
GNU Compatible Syntax checkbox	Clear — Indicates that your application does <i>not</i> use GNU-compatible syntax.	Text immediately after this table explains more about GNU-compatible syntax.
	Checked — Indicates that your application does use GNU-compatible syntax.	
Generate Listing	Clear — Specifies no listing file.	
File checkbox	Checked — Assembler generates a listing file that includes files source, line numbers, relocation information, and macro expansions.	
Prefix File text box	Specifies a file automatically included in all project assembly files.	Put common definitions in a prefix file, to avoid repeating them in all assembly files.

Check the **GNU compatible syntax** checkbox to indicate that your application uses GNU-compatible assembly syntax. This compatibility allows:

- Redefining all equates, regardless if from the .equ or .set directives.
- Ignoring the .type directive.
- Treating undefined symbols as imported.
- Using GNU-compatible arithmetic operators symbols < and > mean left-shift and right-shift instead of less than and greater than; the symbol ! means bitwise-or-not rather than logical not
- Using GNU-compatible precedence rules for operators
- Implementing GNU-compatible numeric local labels, from 0 to 9

- Treating numeric constants beginning with 0 as octal
- Using semicolons as statement separators
- Using a single unbalanced quote for character constants for example, .byte 'a.

EPPC Processor

The **EPPC Processor** settings panel (Figure 3.8) controls processor-dependent codegeneration settings. Table 3.8 explains the elements of this panel.

Figure 3.8 EPPC Processor Settings Panel

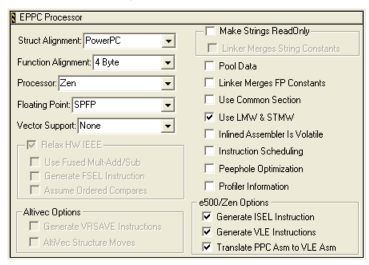


Table 3.8 EPPC Processor Settings Panel Elements

Element	Purpose	Comments
Struct Alignment list box	Specifies appropriate alignment for compatibility with Power Architecture EABI and third-party object code.	If you choose a different alignment value, your code may not work correctly.

Table 3.8 EPPC Processor Settings Panel Elements (continued)

Element	Purpose	Comments
Function Alignment list box	Specifies function alignment (bytes) to the width of multiple-instruction hardware fetches. Possible values range from 4 to 128. (Does not affect boards not capable of multiple-instruction fetches.)	The st_other field of .symtab (ELF) entries has been overloaded, so function deadstripping does not interfere with this alignment. This may result in code that is incompatible with some third-party linkers.
Processor list box	Specifies the individual processor for which the system will tailor code. Specifying Generic results in code that runs on any Power Architecture processor.	Section Processor Selection, after this table, explains additional effects of this selection.
Floating Point list box	Specifies how the compiler handles floating-point operations in your code. Possible values are: None Software Hardware SPFP (single-precision floating-point) DPFP (double-precision floating-point)	Also activates the Relax HW IEEE checkbox (and, in turn, its subordinate checkboxes). Hardware and DPFP selections do not pertain to MPC55xx/ MPC56xx processors. Section Floating Point Operations, after this table, provides additional information.
Vector Support list box	Specifies generation of instructions for the target processor's type of vector execution. Possible values are: None Altivec SPE SPE Addl SPE2	Selecting Altivec activates the checkboxes of the Altivec Options area. Section Vector Operations provides additional information.

Table 3.8 EPPC Processor Settings Panel Elements (continued)

Purpose	Comments
Clear — Maintains strict IEEE floating-point requirements; deactivates subordinate checkboxes.	This checkbox is active only if the Floating Point list box specifies Hardware.
Checked — Activates subordinate checkboxes; permits generation of faster code by ignoring the corresponding strict IEEE floating-point requirements.	
Clear — Does <i>not</i> generate Power Architecture Fused Multi-Add/Sub instructions.	This checkbox is active only if the Relax HW IEEE checkbox is active and checked.
Checked — Generates PowerPC Fused Multi-Add/ Sub instructions, resulting in smaller, faster floating-point code.	Calculations with this option are slightly more accurate, due to an extra rounding bit, so may lead to unexpected results.
Clear — Maintains standard FSEL instructions. Checked — For floating-point values x and y , lets the compiler optimize the pattern $x = (condition ? y : z)$, resulting in a faster-executing FSEL instruction.	This checkbox is active only if the Relax HW IEEE checkbox is active and checked. FSEL is not accurate for denormalized numbers, and may adversely affect unordered compares.
Clear — Maintains strict IEEE floating-point compares: all compares against NAN except not- equal-to return FALSE. Checked — Lets the compiler ignore unordered-number issues with floating-point compares. This permits conversion of if (a <= b)	This checkbox is active only if the Relax HW IEEE checkbox is active and checked.
	Clear — Maintains strict IEEE floating-point requirements; deactivates subordinate checkboxes. Checked — Activates subordinate checkboxes; permits generation of faster code by ignoring the corresponding strict IEEE floating-point requirements. Clear — Does not generate Power Architecture Fused Multi-Add/Sub instructions. Checked — Generates PowerPC Fused Multi-Add/ Sub instructions, resulting in smaller, faster floating-point code. Clear — Maintains standard FSEL instructions. Checked — For floating-point values x and y, lets the compiler optimize the pattern x = (condition ? y : z), resulting in a faster- executing FSEL instruction. Clear — Maintains strict IEEE floating-point compares: all compares against NAN except not- equal-to return FALSE. Checked — Lets the compiler ignore unordered-number issues with floating-point compares. This permits

Table 3.8 EPPC Processor Settings Panel Elements (continued)

Element	Purpose	Comments
Generate VRSAVE Instructions	Clear — Does <i>not</i> generate VRSAVE instructions.	This checkbox is active only if the Vector Support list box specifies Altivec.
checkbox	Checked — Generates instructions to save/restore bit settings of the VRSAVE register, and related non-volatile vector register values.	This option is <i>not</i> appropriate for MPC55xx/MPC56xx microcontrollers, which do not have Altivec vector execution units.
Altivec Structure Moves checkbox	Clear — Does <i>not</i> use Altivec instructions to copy structures.	This checkbox is active only if the Vector Support list box specifies Altivec.
	Checked — Uses Altivec instructions to copy structures.	This option is <i>not</i> applicable for MPC55xx/MPC56xx microcontrollers, which do not have Altivec vector execution units.
Make Strings ReadOnly checkbox	Clear — Stores string constants in the ELF-file data section.	Corresponds to pragma readonly_strings.
	Checked — Stores string constants in the read-only .rodata section. Also activates the subordinate checkbox Linker Merges String Constants.	
Linker Merges String Constants checkbox	Clear — Keeps individual the strings of each file. (This permits deadstripping of unused strings.)	This checkbox is active only if the Make Strings ReadOnly checkbox is checked.
	Checked — Compiler pools strings of a file.	
Pool Data checkbox	Clear — Maintains default data organization, permitting stripping of unused data. Checked — Organizes some data of sections .data, .bss, and .rodata for faster program access.	This option affects only data defined in the current source file. This option is not compatible with tentative data: it warns that you must force tentative data into the common section.

Table 3.8 EPPC Processor Settings Panel Elements (continued)

Element	Purpose	Comments
Linker Merges FP Constants checkbox	Clear — Compiler does <i>not</i> name floating-point constants for automatic merging.	This option lets the linker automatically merge floating-point constants.
	Checked — Compiler names floating-point constants so that names contain constants.	
Use Common Section checkbox	Clear — Two variables with the same name leads to a link error.	Clear is appropriate for development. But after you debug your program, change
	Checked — Compiler places global uninitialized data in the common section — multiple variables with the same name share the same storage address if at least one is in the common section.	names of especially large variables to be the same, initialize them before use, and check this checkbox.
Use LMW & STMW checkbox	Clear — Compiler does <i>not</i> use LMW or STMW instructions; code executes faster, even if it is larger.	LMW and STMW instructions are not compatible with little-endian code: for such code, the compiler ignores this checkbox.
	Checked — Lets the compiler use single Load- Multiple-Word and Store_Multiple_Word Power Architecture instructions for register loads and stores. This leads to smaller (but slower executing) code.	If a smaller function fits better in microcontroller cache lines, it is possible that the function using LMW/STMW executes faster than one using multiple LWZ/STW instructions. To see if this is the case, you may use pragmas no_register_save_helpers and use_lmw_stmw.

Table 3.8 EPPC Processor Settings Panel Elements (continued)

Element	Purpose	Comments
Inlined Assembler Is Volatile checkbox	Clear — Compiler does <i>not</i> treat asm blocks as if the volatile keyword were present. This permits optimization of asm blocks.	Checking this checkbox prevents optimization of asm blocks. To enable asm block optimization selectively, use the .nonvolatile directive.
	Checked — Compiler treats all asm blocks (including inline asm blocks) as if the volatile keyword were present.	
Instruction Scheduling checkbox	Clear — Compiler does <i>not</i> perform this optimization. Checked — Optimizes	This optimization changes instruction execution order, so can make source-level
	scheduling of instructions for the processor that the Processor list box specifies.	debugging difficult. You may find it helpful to clear this checkbox until most debugging is done.
Peephole Optimization	Clear — Compiler does <i>not</i> perform this optimization.	Checking this checkbox corresponds to using pragma
checkbox	Checked — Compiler performs small, local optimizations that can lead to reductions of multiple instructions into one, elimination of some compare instructions, and improvement of branch sequences.	peephole.
Profiler Information checkbox	Clear — Does <i>not</i> generate profiler information.	Checking this checkbox corresponds to using pragma profile.
GHECKDOX	Checked — Generates special object code during runtime, to collect information for a code profiler.	

Table 3.8 EPPC Processor Settings Panel Elements (continued)

Element	Purpose	Comments
Generate ISEL Instruction	Clear — Does <i>not</i> generate ISEL instructions.	
checkbox	Checked — Generates Integer Select (ISEL) instructions, which pertain only to MPC55xx/MPC56xx targets.	
Generate VLE instructions	Clear — Does <i>not</i> generate VLE instructions.	
checkbox	Checked — Generates Variable-Length Encoding instructions.	
Translate PPC Asm to VLE Asm	Clear — Does <i>not</i> translate PPC Asm to VLE Asm.	
checkbox	Checked — Translates PPC Asm to VLE Asm.	

Processor Selection

Your selection in the **Processor** list box has significance in these areas:

- Instruction scheduling If you check the Instruction Scheduling checkbox, the
 processor selection helps determine how the compiler makes scheduling
 optimizations.
- Preprocessor symbol generation The system defines a preprocessor symbol based on your target processor. It conforms to:

#definePPCnum	<i>ber</i> 1	
where <i>number</i> is the four	r-digit process	or number: For the 5561 processor, for
instance, the symbol is _	PPC5561_	If you specify Generic, the symbol is
PPCGENERIC .		

Floating-point support — The Floating Point list box lets you specify the None,
 Software, or Hardware value, regardless of the target processor you specify, even if
 this processor lacks a floating-point unit. If the processor does not support floating point exception handling, however, you should select None or Software. (Not
 selecting Hardware deactivates the Use FusedMult-Add/Sub checkbox.

Floating Point Operations

Your selection in the **Floating Point** list box defines how the compiler handles floatingpoint operations. You must also include in your project the runtime library that corresponds to your selection. For example, if you select the **None** option, you must also include the library Runtime.PPCEABI.N.a.

Your list-box options are:

- None Prevents floating-point operations.
- Software Emulates floating-point operations in software.
 - (This floating-point emulation generates calls defined in the C runtime library, so you must include the appropriate C runtime file in your project. Otherwise, enabling software emulation causes link errors.)
- Hardware Performs hardware floating-point operations. The e200z cores does not implement the floating-point instructions as they are defined in Book E. The Hardware option does not apply to MPC55xx/MPC56xx processors.
 - Also activates the **Relax HW IEEE** checkbox (checking this checkbox activates its subordinate checkboxes **Use Fused Mult-Add/Sub, Generate FESL Instruction**, and **Assume Ordered Compares**).
 - (Do not select the Hardware option if your target processor lacks a Book E hardware floating-point unit.)
- SPFP Single-precision Floating-Point Performs floating-point operations by the e200 core's.
- DPFP Double-precision floating-point performs operations by software routines.
 (A runtime library containing these routines have to be included in the new project).
 Use hardware for both single float and double float arithmetic. This is only for processors that support hardware DPFP instructions.
- SPFP only Built-in types doubles and long doubles will be treated as if they are
 only 4 bytes in size. This means that double is considered the same type as float that
 they are both 4 bytes and have the same encoding and precision for single floating
 point numbers. This option is only supported for e200 (Zen or VLE) and e500v1
 processors that support the SPFP APU.

The DPFP option does not apply to MPC55xx/MPC56xx processors.

Vector Operations

Your selection in the **Vector Support** list box specifies generation of instructions for the target processor's type of vector execution.

The list-box options are:

• None — Prevents vector support.

- Altivec Enables use of vector data types for writing AltiVec-specific code.
 This option enables the Altivec Options panel in the EPPC Processor Settings panel. The Altivec Options panel has the following checkboxes:
 - Generate VRSAVE Instructions
 - Altivec Structure Moves

NOTE These options are not appropriate for MPC55xx/MPC56xx microcontrollers, which do not have Altivec vector execution units.

- SPE Enables the SPE vector support. This option needs to be enabled when the
 floating point is set to SPFP or DPFP as both these options require support from the
 SPE vector unit. If the option is not turned on, the compiler generates a warning and
 automatically enables the SPE vector generation.
- SPE Addl Enables the additional SPE vector support. The e200 z3 and z6 cores support eight additional SPE-fused multiply-add and multiply-subtract instructions. This option tells the compiler to generate the additional SPE instructions, when appropriate, for more optimized codes and also turns on the SPE option.
- SPE2 —Enables the SPE2 vector support. This option is supported for e200 z7 core only. When the SPE2 option is selected, the -pragma fp_contract off directive is used to disable the SPE additional-fused multiply-add instruction generation. By turning off this optimization, the floating point accuracy is maintained.

EPPC Disassembler

Use the **EPPC Disassembler** settings panel (Figure 3.9) to control display of disassembler information. (To see this information, select **Project > Disassemble** from the CodeWarrior main menu bar.) Table 3.9 explains the elements of this panel.

Figure 3.9 EPPC Disassembler Settings Panel

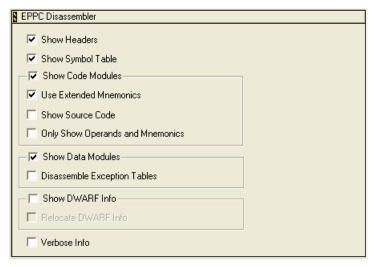


Table 3.9 EPPC Disassembler Settings Panel Elements

Element	Purpose	Comments
Show Headers checkbox	Clear — Disassembled output does <i>not</i> include ELF-header information.	
	Checked — Assembled file lists any ELF header information in the disassembled output.	
Show Symbol Table checkbox	Clear — Disassembler does <i>not</i> list the symbol table.	
	Checked — Disassembler lists the symbol table for the disassembled module.	

Table 3.9 EPPC Disassembler Settings Panel Elements (continued)

Element	Purpose	Comments
Show Code Modules checkbox	Clear — Does <i>not</i> provide ELF code sections; disables subordinate checkboxes.	
	Checked — Provides ELF code sections in module disassembled output. Activates subordinate checkboxes Use Extended Mnemonics, Show Source Code, and Only Show Operands and Mnemonics.	
Use Extended Mnemonics	Clear — Disassembler does <i>not</i> list extended mnemonics.	This checkbox is active only if the Show Code Modules
checkbox	Checked — Disassembler lists extended mnemonics for each instruction.	checkbox is checked.
Show Source Code checkbox	Clear — Disassembler does <i>not</i> show source code. Checked — Disassembler does show source code.	This checkbox is active only if the Show Code Modules checkbox is checked.
Only Show Operands and Mnemonics checkbox	Clear — Lists offsets for any functions in the disassembled module. Checked — Does <i>not</i> list offsets.	This checkbox is active only if the Show Code Modules checkbox is checked.
Show Data	Clear — Does <i>not</i> provide ELF	
Modules checkbox	data sections. Checked — Disassembler provides ELF data sections, such as .rodata and .bss, in the disassembled module output. Activates subordinate checkbox Disassemble Exception Table.	

Table 3.9 EPPC Disassembler Settings Panel Elements (continued)

Element	Purpose	Comments
Disassemble Exception Tables	Clear — Does <i>not</i> provide C++ exception tables.	This checkbox is active only if the Show Data Modules checkbox is checked.
checkbox	Checked — Disassembler provides C++ exception tables in the disassembled module output.	
Show DWARF Info checkbox	Clear — Does <i>not</i> include DWARF symbol information.	
	Checked — Disassembler includes DWARF symbol information in disassembled output. Activates subordinate checkbox Relocate DWARF Info.	
Relocate DWARF Info checkbox	Clear — Does <i>not</i> relocate addresses.	Pertains to DWARF 1 debug information. This checkbox is active only if the Show DWARF Info checkbox is checked.
	Checked — Displays relocated addresses inside debug sections.	
Verbose Info checkbox	Clear — Does not display additional information.	
	Checked — Displays additional ELF-file information, such as descriptive constants and numeric equivalents in the .symtab section. Shows .line, .debug, .extab, and .extabindex sections with an unstructured hexadecimal dump.	

EPPC Linker

Use the **EPPC Linker** settings panel (<u>Figure 3.10</u>) to control settings related to linking your object code into executable, library, or other final form. <u>Table 3.10</u> explains the elements of this panel.

Figure 3.10 EPPC Linker Settings Panel

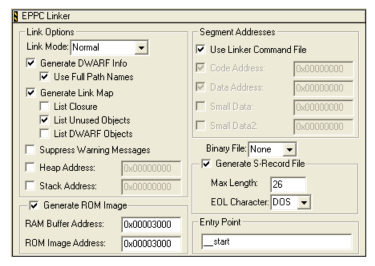


Table 3.10 EPPC Linker Settings Panel Elements

Element	Purpose	Comments
Link Mode list box	Specifies how much memory the linker uses to write output to the hard disk. Possible values are: • Use Less RAM — writes output file directly to disk, without using a buffer. • Normal — Writes to a 512-byte buffer, then writes the buffer to disk. • Use More RAM — Writes each segment to its own buffer, then flushes all buffers to the disk.	Linking requires enough RAM space for all input files and numerous housekeeping structures. Normal is the best choice for most projects; Use More RAM is appropriate for small projects.

Table 3.10 EPPC Linker Settings Panel Elements (continued)

Element	Purpose	Comments
Generate DWARF Info checkbox	Clear — Does not generate debugging information; deactivates the subordinate checkbox.	
	Checked — Generates debugging information in the linked ELF file. Activates subordinate checkbox Use Full Path Names .	
Use Full Path Names checkbox	Clear — Linker uses only file names. Checked — Linker includes path	This checkbox is active only if the Generate DWARF Info checkbox is checked.
	names in the linked ELF file.	Clear this checkbox if you build/debug on a different computer or platform, to help the debugger find your source code.
Generate Link Map checkbox	Clear — Does <i>not</i> generate a map file. Checked — Linker generates a link map — showing every object/function definition and address, memory map of sections, and values of linkergenerated symbols. Activates subordinate checkboxes.	If you used a non-CodeWarrior compiler to build the relocatable file, the map file also lists unused but unstripped symbols. Map files have the extension .MAP.
List Closure checkbox	Clear — Map does <i>not</i> list functions that the program starting point calls.	This checkbox is active only if the Generate Link Map checkbox is checked.
	Checked — Map file lists all functions that the program starting point calls.	
List Unused Objects checkbox	Clear — Map does <i>not</i> list unused objects. Checked — Map lists unused objects; useful for revealing that objects you expected to be used are not.	This checkbox is active only if the Generate Link Map checkbox is checked.

Table 3.10 EPPC Linker Settings Panel Elements (continued)

Element	Purpose	Comments
List DWARF Objects checkbox	Clear — Map does <i>not</i> list DWARF debugging objects. Checked — Map lists all DWARF debugging objects in section area.	This checkbox is active only if the Generate Link Map checkbox is checked.
Suppress Warning Messages checkbox	Clear — Linker displays warnings in the CodeWarrior message window. Checked — Linker does <i>not</i> display warnings in the CodeWarrior message window.	
Heap Address checkbox	Clear — Makes the top of the heap equal the bottom of the stack. Checked — Specifies memory location for program heap. Activates the associated text box, which you use to enter the RAM address of the bottom of the heap.	Subsection Heap Information, after this table provides additional heap guidance.
Stack Address checkbox	Clear — Linker uses default stack address 0x003DFFF0. Checked — Specifies memory location for program stack. Activates the associated text box, which you use to enter the RAM address for the <i>top</i> of the stack.	Subsection Stack Information, after this table provides additional stack guidance.
Generate ROM Image checkbox	Clear — Does <i>not</i> generate ROM image; deactivates subordinate checkboxes. Checked — Linker creates a ROM image. Activates subordinate checkboxes RAM Buffer Address and ROM Image Address.	

Table 3.10 EPPC Linker Settings Panel Elements (continued)

Element	Purpose	Comments
RAM Buffer Address checkbox	Clear — Does not let you specify a RAM buffer address. Checked — Activates the text box, letting you specify the address of a RAM buffer for a flash programmer to use. Many other flash programmers use the specified, separate, buffer to load all binary segments into consecutive addresses in flash ROM. At runtime, however, the system loads these segments into addresses that the linker	This checkbox is active only if the Generate ROM Image checkbox is checked. For the CodeWarrior flash programmer, the RAM buffer address and the ROM image address must be the same. The linker generates symbols for ROM and execution addresses. file installDir \PowerPC_EABI_Support\Runtime\Include \ppc_eabi_linker.h provides more information about such symbols
ROM Image Address checkbox	command file or the Code Address text box specify. Clear — Does <i>not</i> let you specify a destination address. Checked — Activates the text box, letting you specify flash ROM destination address for your binary.	This checkbox is active only if the Generate ROM Image checkbox is checked. For the CodeWarrior flash programmer, the ROM image address and the RAM buffer address must be the same.
Use Linker Command File checkbox	Clear — Lets you specify addresses via other checkboxes of the Segment Addresses area; ignores any linker command file. Checked — Tells the linker to find segment addresses in the linker command file.	Must be clear if you check any other Segment Addresses checkboxes. If you check this checkbox but the linker command file does not specify segment addresses, the system issues an error message.

Table 3.10 EPPC Linker Settings Panel Elements (continued)

Element	Purpose	Comments
Code Address checkbox	Clear — Accepts linker command file address specification. Checked — Activates the corresponding text box, letting you specify the hexadecimal address for executable code.	Must be clear if the Use Linker Command File checkbox is checked. If both this and the Use Linker Command File checkboxes are clear, uses default address 0x00010000, which may not be suitable for boards with a small amount of RAM. (Stationery projects include examples with better addresses for such boards,)
Data Address checkbox	Clear — Accepts linker command file address specification. Checked — Activates the corresponding text box, letting you specify the hexadecimal address for global data.	Must be clear if the Use Linker Command File checkbox is checked. If both this and the Use Linker Command File checkboxes are clear, the linker uses the address after sections .text, .rodata, extab, and extabindex,)
Small Data checkbox	Clear — Accepts linker command file address specification. Checked — Activates the corresponding text box, letting you specify the hexadecimal RAM address for the first small data section. This address must not conflict with the targethardware memory map; target hardware must support this address.	Must be clear if the Use Linker Command File checkbox is checked. If both this and the Use Linker Command File checkboxes are clear, the linker places the first small data section immediately after the .data section.

Table 3.10 EPPC Linker Settings Panel Elements (continued)

Element	Purpose	Comments
Small Data2 checkbox	Clear — Accepts linker command file address specification. Checked — Activates the corresponding text box, letting you specify the hexadecimal RAM address for the second small data section. This address must not conflict with the targethardware memory map; target hardware must support this address.	Must be clear if the Use Linker Command File checkbox is checked. If both this and the Use Linker Command File checkboxes are clear, the linker places the second small data section immediately after the .sbss section.
Binary File list box	Creates binary file(s). It has the following choices: None — No binary file One — One binary file Multiple — Multiple binary files	Default option is None . No binary file will be created unless explicitly One or Multiple option is selected from the Binary File list box.
Generate S- Record File checkbox	Clear — Does <i>not</i> generate an S-record file. Checked — Generates an S3 S-record file, based on the application object image. Activates subordinate elements.	The name extension of the Srecord file is .mot.
Sort S-Record checkbox	Clear — Does <i>not</i> sort S-record files. Checked — Sorts generated S-record files in ascending address order.	This checkbox is active only if the Generate S-Record File checkbox is checked.
Max Length text	Specifies maximum S-record length (256 bytes or fewer) for the system. (For a non-CodeWarrior tool, you may need to reduce this value.)	This text box is active only if the Generate S-Record File checkbox is checked.

Table 3.10 EPPC Linker Settings Panel Elements (conti

Element	Purpose	Comments
EOL Character list box	Specifies the end-of-line character for the S-record file: • DOS — <cr> < 1f> • Unix — <1f> • Mac — <cr></cr></cr>	This list box is active only if the Generate S-Record File checkbox is checked.
Entry Point text box	Specifies the program starting point — the function that the linker uses first when you launch the program.	This default function (in filestart.c) is bootstrap/ glue code that sets up the EABI environment, then calls function main().

Heap Information

Your program uses a heap if it calls malloc or new. If you use the Main Standard Libraries (MSL), your program may use a heap implicitly. However MSL allocation routines do not require a heap below the stack.

If you do specify a heap address, check the **Heap Address** checkbox, then enter a hexadecimal address in the text box. This address is the *bottom* of the heap; if necessary, the system aligns it up to the nearest 8-byte boundary. The top of the heap is Heap Size kilobytes above the Heap Address (the **Heap Size** text box of the EPPC Target settings panel specifies the Heap Size value). The possible address values depend on your target hardware platform and how memory is mapped. The heap must reside in RAM; the heap address may be any place in RAM that does not overlap other sections. The MSL also permit multiple memory pools, which can increase the total size of the heap.

If you clear the checkbox, the top of the heap equals the bottom of the stack:

```
_stack_end = _stack_addr - (stack_size * 1024);
_heap_end = _stack_end;
_heap_addr = _heap_end - (heap_size * 1024);
```

You can clear the **Heap Address** checkbox if your code does not make use of a heap.

NOTE If there is not enough free space available in your program, malloc returns zero. If you do not call malloc or new, consider setting Heap Size (k) to 0 to maximize the memory available for code, data, and the stack.

Stack Information

The **Stack Address** checkbox and text box let you specify the top of the stack. The address you enter must be in RAM, and in hexadecimal notation. The stack grows down from that address; its size is the value of the **Stack Size** text box (of the **EPPC Target settings** panel). If necessary, the system aligns your address value up to the nearest 16-byte boundary. The possible address values depend on your target hardware platform and how the memory is mapped.

NOTE An alternative way to specify the stack address is by entering a value for the symbol _stack addr in a linker command file.

If you do not specify a stack address, the linker uses $0 \times 0 \times 0 \times 0 \times 0$. But this default value may not be suitable for boards that have only a small amount of RAM. If you have such a board, see the stationery projects for examples that have suitable addresses.

NOTE As the stack grows downward, it is common to place the stack as high as possible. CodeWarrior TRK, for example, puts its data in high memory, placing the stack at default address 0x003DFFF0. CodeWarrior TRK also uses memory from 0x00000100 through 0x00002000 for exception vectors

EPPC Linker Optimizations

Use the **EPPC Linker Optimizations** settings panel (<u>Figure 3.11</u>) to specify a batch file that CodeWarrior build tools should run before linking your project. <u>Table 3.11</u> explains the elements of this panel.



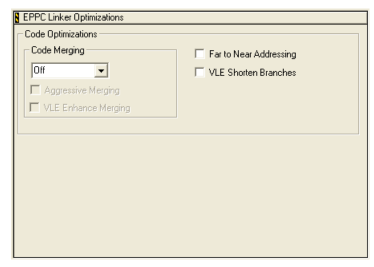


Table 3.11 EPPC Linker Optimizations Settings Panel Elements

Element	Purpose	Comments
Code Merging list box	Controls merging optimization. Selections are: • Off • Safe Functions • All Functions	Off deactivates subordinate checkboxes Aggressive Merging and VLE Enhance Merging. Other selections activate these checkboxes.
Aggressive Merging checkbox	Clear — Does <i>not</i> implement aggressive merging. Checked — Implements aggressive merging.	This checkbox is active only if the Code Merging list box specifies Safe Functions or All Functions.
VLE Enhance Merging checkbox	Clear — Does <i>not</i> implement VLE enhance merging. Checked — Implements VLE enhance merging.	This checkbox is active only if the Code Merging list box specifies Safe Functions or All Functions.

Table 3.11 EPPC Linker Optimizations Settings Panel Elements (continued)

Element	Purpose	Comments
Far to Near Addressing	Clear — Does <i>not</i> implement farto-near addressing optimization.	
checkbox	Checked — Implements far-to- near addressing optimization.	
VLE Shorten Branches checkbox	Clear — Does <i>not</i> implement VLE shorten branches optimization.	
	Checked — Implements VLE shorten branches optimization.	

PC-lint Settings Panels

PC-lint is a third-party software development tool that checks C/C++ source code for bugs, inconsistencies, non-portable constructs, redundant code, and additional problems. CodeWarrior Development Studio for MPC55xx/MPC56xx Microcontrollers include target settings panels and plug-ins that let you configure and use PC-lint from within the CodeWarrior IDE.

However, this CodeWarrior product does *not* include the PC-lint software. You must obtain and install a copy of PC-lint before you can use it with the CodeWarrior IDE. Among other places, PC-lint is available from its developers, Gimpel Software: http://www.gimpel.com.

NOTE To use the default CodeWarrior PC-lint configuration as is, install PC-lint in the \Lint subdirectory of the CodeWarrior installation directory.

Alternatively, you can install PC-lint anywhere and then adjust the CodeWarrior configuration to match.

Once you have installed PC-lint, you can configure any build target of any CodeWarrior project to use this software. To do this, follow these steps:

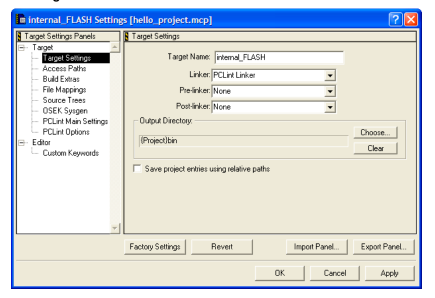
- 1. Open a project.
- 2. Select the build target with which you will use PC-lint.
- 3. Bring up the **Target Settings** window for this build target.
- 4. Display the **Target Settings** panel in the **Target Settings** window.

- PC-lint Settings Panels
- New panel names appear in the **Target Settings Panels** pane: **PCLint Main Settings** and **PCLint Options**. (Names of panels that pertain to ELF generation disappear from this pane.)
- 6. Use these new panels to specify PC-lint configuration options appropriate for your build target.

5. From the **Linker** list box, select PCLint Linker, as shown in Figure 3.12.

The sections that follow document each of the PC-lint target settings panels.

Figure 3.12 Selecting PCLint Linker



PCLint Main Settings

Use the **PCLint Main Settings** panel (Figure 3.13) to provide the path to the PC-lint executable and to define the compiler-option/prefix files. <u>Table 3.12</u> documents the elements of this panel.

Figure 3.13 PCLint Main Settings Panel

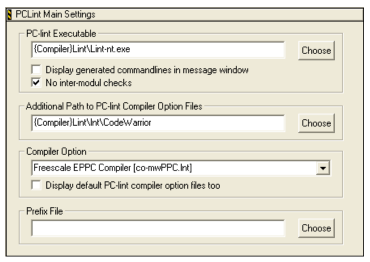


Table 3.12 PCLint Main Settings Panel Elements

Element	Purpose	Comments
PC-lint Executable text box	Specifies the PC-lint executable file. If you did not install PC-lint on the default path, enter the actual path and filename.	Click Choose — a subordinate dialog box appears, that you can use to specify the file. Click OK to return to this settings panel, placing the specified path name in the text box.
Display generated commandlines	Clear — There is not display of the command line the IDE passes to PC-lint.	
checkbox	Checked — IDE Errors and Warnings window displays the command line the IDE passes to PC-lint.	

Table 3.12 PCLint Main Settings Panel Elements (continued)

Element	Purpose	Comments
No inter-module checks checkbox	Clear — Linker uses only file names. Checked — Linker includes path names in the linked ELF file.	This checkbox is active only if the Generate DWARF Info checkbox is checked. Clear this checkbox if you build/debug on a different computer or platform, to help the debugger find your source code.
Additional Path to text box	Specifies the path to the PC-lint option files. To configure a build target to use an additional option file, enter the path to the directory. (You can leave this text box empty.)	Click Choose — a subordinate dialog box appears that you can use to specify the directory. Click OK to return to this settings panel, placing the specified path name in the text box.
Compiler Option list box	Lists compiler option files of the directory that the Additional Pat to text box specifies. Select the appropriate file.	This text box is active only if there are option files in the specified directory.
Display default files too checkbox	Clear — Does <i>not</i> include default .lnt files in the configuration. Checked — Includes default .lnt files to the configuration, along with alternate .lnt files that previous text boxes specify.	
Prefix File text box	Specifies an optional prefix file to pass to PC-lint: enter the path and filename. (You can leave this text box empty.)	Click Choose — a subordinate dialog box appears that you can use to specify the file. Click OK to return to this settings panel, placing the specified path name in the text box.

PCLint Options

Use the **PCLint Options** settings panel (<u>Figure 3.14</u>) to define the syntax rules, environment options, and other settings PC-lint uses to validate source files and perform additional error checking. <u>Table 3.13</u> documents the elements of this panel.

Figure 3.14 PCLint Options Settings Panel

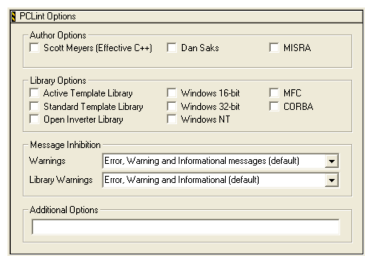


Table 3.13 PCLint Options Settings Panel Elements

Element	Purpose	Comments
Scott Meyers (Effective C++) checkbox	Clear — PC-lint does <i>not</i> verify adherence to Effective C++ syntax.	(You may check none, any one, any two, or all three checkboxes of this group.)
	Checked — PC-lint verifies that your code conforms to Effective C++ syntax rules.	
Dan Saks checkbox	Clear — PC-lint does <i>not</i> verify adherence to Dan Saks recommendations.	(You may check none, any one, any two, or all three checkboxes of this group.)
	Checked — PC-lint verifies that your code adheres to syntax rules Dan Saks recommends.	

Table 3.13 PCLint Options Settings Panel Elements (continued)

Element	Purpose	Comments
MISRA checkbox	Clear — PC-lint does <i>not</i> verify conformity with MISRA guidelines.	(You may check none, any one, any two, or all three checkboxes of this group.)
	Checked — PC-lint verifies that your code adheres to C guidelines of the Motor Industry Software Reliability Association.	
Active Template Library checkbox	Clear — PC-lint does <i>not</i> validate Active X Template Library (ATL) code.	
	Checked — PC-lint validates your ATL code.	
Standard Template Library checkbox	Clear — PC-lint does <i>not</i> validate Standard Template Library (STL) code.	
	Checked — PC-lint validates your STL code.	
Open Inverter Library checkbox	Clear — PC-lint does <i>not</i> validate open inverter library code.	
	Checked — PC-lint validates your open inverter library code.	
Windows 16-bit checkbox	Clear — PC-lint does <i>not</i> validate 16-bit API calls.	
	Checked — PC-lint validates your 16-bit Windows API calls.	
Windows 32-bit checkbox	Clear — PC-lint does <i>not</i> validate 32-bit API calls.	
	Checked — PC-lint validates your 32-bit Windows API calls.	
Windows NT checkbox	Clear — PC-lint does <i>not</i> validate NT API calls.	
	Checked — PC-lint validates your Windows NT API calls.	

Table 3.13 PCLint Options Settings Panel Elements (continued)

Element	Purpose	Comments
MFC checkbox	Clear — PC-lint does <i>not</i> validate Microsoft Foundation Classes (MFC) code.	
	Checked — PC-lint validates your MFC code.	
CORBA checkbox	Clear — PC-lint does <i>not</i> validate Common Object Request Broker Architecture (CORBA) code. Checked — PC-lint validates	
	your COBRA code.	
Warnings list box	Specifies the kinds of messages PC-lint displays.	
Library Warnings list box	Specifies the kinds of messages PC-lint displays for libraries.	
Additional Options text box	Specifies command-line switches for the IDE to pass to PC-lint.	PC-lint manuals list the possible switches.



Lauterbach Debugger Adjustments

One of the debuggers you can use with your MPC55xx/MPC56xx projects is the Lauterbach TRACE32 system. This appendix explains the changes you must make to accommodate the Lauterbach debugger.

In this appendix:

- "Modifying Configuration Files"
- "Connecting the Hardware"

NOTE

If you use a debugger from a different manufacturer, that debugger's user documentation may provide corresponding guidance. Another possible source of such guidance is the manufacturer's customer support department.

Modifying Configuration Files

You need a host-system configuration file to set up the target system to work with the Lauterbach debugger. The examples of this section show the settings for a simple application.

For more complex applications, refer to the Lauterbach documentation. For detailed explanations of embedded Power Architecture registers, see the <u>"Related Documentation"</u> section.

Power Architecture Configuration File

The usual filename extension for the configuration file is .cmm. <u>Listing A.1</u> shows a configuration file for a regular Power Architecture application. When you specify an executable file to be loaded, you must provide its location as a path relative to that of the configuration file.

Lauterbach Debugger Adjustments

Modifying Configuration Files

Listing A.1 Example .cmm File for Lauterbach Debugger

```
SYStem.RESet
SYStem.CPU 55XX
SYStem.BdmClock 4.MHz
SYStem.UP

; initialize internal SRAM
Data.Set EA:0x40000000--0x4003FFFF %quad 0

; set MMU TLB1: Map SRAM (A:0x40000000) to 0x00000000
MMU.TLB1.SET 1 0x80000400 0x00000000 0x4000003f

Data.Load.ELF bin/ppc_app.elf /GlobTypes

Data.List
```

The first few commands make microcontroller-specific settings, such as the target's microcontroller type and the debug-interface-to-target transfer clock.

The command

SYStem.UP

restarts the microcontroller, with debug mode enabled.

The next part of the configuration file sets up target-specific items. The command initializes SRAM with zeros, setting the address range as the interval between two physical addresses:

```
Data.Set EA:0x40000000-0x4003FFFF %quad 0
```

The next command sets up the MMU:

```
MMU.TLB1.SET 1 0x80000400 0x00000000 0x4000003f
```

This command initializes the first translation lookaside buffer (TLB). The first parameter is the index of the TLB entry being set up (in this case, the first). The other parameters are the MAS1, MAS2 and MAS3 (MMU Assist) registers:

- MAS1: sets the VALID bit, marking the TLB entry 1 as valid
- MAS1: sets the TSIZE field to 4, page size is set to 256 kilobytes
- MAS2: sets the effective page number to 0, the start of the virtual address space for the application
- MAS3: sets the real page number to 0x40000000, the start of the real address for the application
- MAS3: sets PERMIS bits to 0x3f to enable all permissions

This command loads the executable image relative to the directory on the host where the configuration file resides:

```
Data.Load.ELF bin/ppc_app.elf /GlobTypes
```

The GlobTypes parameter must be set when the debug information is shared across different modules (such as application and runtime files that reside in different directories).

VLE Configuration File

If you use the Lauterbach TRACE32 debugger to debug a variable length encoded (VLE) Power Architecture application, you need a configuration file similar to that of <u>Listing A.1</u>. However, the MAS2 value must set the VLE flag (bit 58). <u>Listing A.2</u> is an example.

Listing A.2 Example VLE .cmm File for Lauterbach Debugger

```
SYStem.RESet
SYStem.CPU 5534
SYStem.BdmClock 4.MHz
SYStem.UP

; initialize internal SRAM
Data.Set EA:0x40000000--0x4003FFFF %quad 0

; set MMU TLB1: Map SRAM (A:0x40000000) to 0x00000000
MMU.TLB1.SET 1 0x80000400 0x00000020 0x4000003f

Data.Load.ELF bin/vle_app.elf /GlobTypes

Data.List
```

Mixed Configuration File

<u>Listing A.3</u> is an example configuration file for Lauterbach debugging of an application that uses both VLE and regular Power Architecture instruction encoding.

Note the two entries for the first TLB:

- One to specify a 4-kilobyte page for regularly encoded Power Architecture instructions,
- A second to specify a 4-kilobyte page for VLE instructions.

Also note that the Power Architecture and VLE code must reside in different pages. You may want to use a linker control file to specify this code layout in the executable image.

Lauterbach Debugger Adjustments

Connecting the Hardware

Listing A.3 Example Mixed Configuration File

```
SYStem.RESet
SYStem.CPU 5534
SYStem.BdmClock 4.MHz
SYStem.UP

; initialize internal SRAM
Data.Set EA:0x40000000--0x4000FFFF %quad 0

;set up MMU
; TLB1, 0x40000000--0x40000fff
MMU.TLB1.Set 1 0xC0000100 0x40000000 0x4000003F

; TLB2, 0x40001000--0x40001fff
MMU.TLB1.Set 2 0xC0000100 0x40001020 0x4000103F

Data.LOAD.ELF bin/ppc_vle_app.elf /GlobTypes

Data.List
```

Connecting the Hardware

Follow these steps to connect the Lauterbach TRACE32 Debugger hardware to your host and target systems:

- 1. Make sure the target system power is off.
- 2. Disconnect the debug cable from the target system.
- 3. Connect the Lauterbach TRACE32 hardware and the debug cable to the host system.
- 4. On the host system, start the TRACE32 software.
- 5. Reconnect the debug cable to the target system.
- 6. Switch on the target system power.

To disconnect the Lauterbach hardware, follow these steps:

- 1. Switch off the target power.
- 2. Disconnect the debug cable from the target system.

(For more details, refer to Lauterbach documentation.)

P&E Debugger Adjustments

One of the debuggers you can use with your MPC55xx/MPC56xx projects is the P&E ICDPPCNEXUSTM debugger. This appendix explains how to set up the P&E debugger to work with projects built with the CodeWarrior IDE.

In this appendix:

- "Modifying Configuration Files"
- "Command-Line Arguments"
- · "Connecting the Hardware"

NOTE

If you use a debugger from a different manufacturer, that debugger's user documentation may provide corresponding guidance. Another possible source of such guidance is the manufacturer's customer support department.

Modifying Configuration Files

You need a host-system configuration file to set up the target system to work with the P&E debugger. The examples in this section show the settings required for a simple application.

For more complex applications, refer to the P&E documentation. For a detailed documentation of Power Architecture registers, see the <u>"Related Documentation"</u> section.

Power Architecture Configuration File

The usual filename extension for the configuration or macro file is .mac. When you specify an executable file to be loaded, you must provide its location as a path relative to that of the configuration file. For more information about a regular Power Architecture configuration file, see the MPC5516_booke.mac file, located in the InstallDir\pemicro directory.

The MPC5516_booke.mac file configures the memory management unit (MMU) for Periph B modules, internal flash memory, external memory, and internal SRAM. For example, <u>Listing B.1</u> shows the commands required to set up the third translation lookaside buffer (TLB) entry for internal SRAM.

P&E Debugger Adjustments

Modifying Configuration Files

Listing B.1 .mac file for P&E Debugger

```
REM Set up MMU for Internal SRAM
REM Base address = $4000_0000
REM TLB3, 256 KByte Memory Space, Not Guarded, Don't Cache, All Access,
VLE
spr 624t $10030000 ; MAS0
spr 625t $C0000400 ; MAS1
spr 626t $40000008 ; MAS2
spr 627t $4000003F ; MAS3
execute_opcode $7C0007A4 ; tlbwe
```

VLE Configuration File

To use the P&E ICDPPCNEXUS debugger to debug a variable length encoding (VLE) Power Architecture application, you must configure the MPC5516_vle.mac file located in the InstallDir\pemicro directory.

NOTE The MAS2 value must set the VLE flag (bit 58).

Table B.1 Macro Files for Various Targets

Microcontroller	Macro File	Notes
mpc551x	• mpc5516_booke.mac	Only the p0 core can run in BookE mode.
	mpc5516_vle.mac	Core(s) running in VLE mode.
mpc553x mpc555x	mpc5500_booke.mac	Microcontrollers running in BookE mode.
mpc556x	mpc5500_vle.mac	Microcontrollers running in VLE mode
mpc560xB mpc560xP mpc560xS mpc560xE	mpc5600_z0h_vle.mac	These Microcontrollers are VLE only.
mpc563xm	mpc5633m_booke.mac	Core(s) running in BookE mode.
	mpc5633m_vle.mac	Core(s) running in VLE mode.

Table B.1 Macro Files for Various Targets (continued)

Microcontroller	Macro File	Notes
mpc5668	mpc5668_booke.mac	Only the p0 core can run in BookE mode
	mpc5668_vle.mac	Core(s) running in VLE mode
mpc5674F	mpc5674F_booke.mac	Core(s) running in BookE mode
	mpc5674F_vle.mac	Core(s) running in VLE mode
mpc5643L	mpc5643L_booke.mac	Core(s) running in BookE mode
	mpc5643L_vle.mac	Core(s) running in VLE mode
mpc564xA	mpc564xA_booke.mac	Core(s) running in BookE mode
	mpc564xA_vle.mac	Core(s) running in VLE mode
mpc5645S	mpc5645S_booke.mac	Core(s) running in BookE mode
	mpc5645S_vle.mac	Core(s) running in VLE mode
mpc567xK	mpc567xK_booke.mac	Core(s) running in BookE mode
	mpc567xK_vle.mac	Core(s) running in VLE mode
mpc564xB / mpc564xC	mpc564xB_booke.mac	Core(s) running in BookE mode
	mpc564xB_vle.mac	Core(s) running in VLE mode
mpc5676R	mpc5676R_booke.mac	Core(s) running in BookE
	mpc5676R_vle.mac	Core(s) running in VLE mode

Target Settings for the P&E Debugger

If you are using a P&E debugger, use the **Build Extras** setting panel (Figure B.1) to specify debugger settings. To open this window, select **Edit > Target Settings** from the main-window menu bar. Table B.2 explains the elements that you need to specify for using an external debugger. For more information on the **Build Extras** target setting panel, see the *CodeWarrior IDE User's Guide*.

Figure B.1 Build Extras Setting Panel

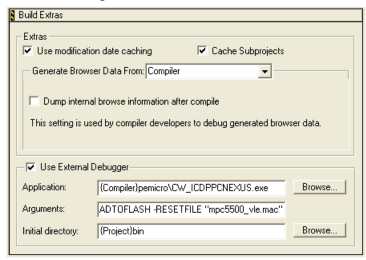


Table B.2 Build Extras Settings Panel — Elements that Pertain to the P&E Debugger

Element	Purpose	Comment
Application	Specifies the external debugger application. In this case, the P&E debugger.	Click Browse to select the P&E debugger application (provide the full path to the P&E debugger executable file). Alternatively, enter the path to the P&E debugger.
Arguments	Specifies the command-line arguments to pass to the P&E debugger.	Type any command-line arguments to pass to the P&E debugger when the IDE transfers control.
		For more information, see "Command-Line Arguments".
Initial Directory	Specifies the initial directory for the P&E debugger.	Click Browse to select an initial directory for the P&E debugger. Alternatively, enter the path to the initial directory.

Command-Line Arguments

When the CodeWarrior IDE transfers control to the P&E debugger, the debugger uses the arguments specified in the **Build Extras** target setting panel.

<u>Table B.3</u> explains the P&E debugger command-line arguments:

Table B.3 P&E Debugger Command-Line Arguments

Argument	Description
FILETOLOAD	Optional.
	Specifies the full path to the debug/object files to load at startup. If you are using FILETOLOAD argument, then this argument must be the first argument.
	In addition, you must include either the LOADTORAM or LOADTOFLASH argument in the command line.
LOADTOFLASH	Optional.
	Loads the debug/object files into the microcontroller's flash memory.
	You can use the FALGORITHM and the FBASEADDR arguments to select an appropriate flash programming algorithm and the base address.
	If you do not specify either the FALGORITHM or the FBASEADDR argument, the debugger uses settings from the previous load. If the debug/object file is loading for the first time, the debugger loads a default algorithm based on the detected microcontroller.
LOADTORAM	Optional. Loads the debug/object files into the microcontroller's RAM memory.

Table B.3 P&E Debugger Command-Line Arguments

Argument	Description
LOADGOTILMAIN	Optional.
	If you are using the LOADGOTILMAIN argument with the FILETOLOAD argument, the LOADGOTILMAIN argument instructs the debugger to run the microcontroller until it reaches the main() function in the source code.
	The debugger runs code, if there is a debug label called main.
FALGORITHM "ALGORITHMPATH"	Optional.
	Specifies the flash programming algorithm file to be used if LOADTOFLASH is set.
FBASEADDR "BASEADDR"	Optional.
	Specifies the base address for FLASH programming.
-SCRIPTFILE "MACROFILEPATH"	Optional.
	Specifies a startup macro file to run each time the ICD starts up.
-RESETFILE "RESETFILEPATH"	Optional.
	Specifies a reset macro file to run each time the microcontroller is reset.
-RESETFILEOFF	Optional.
	Disables running the reset macro file.
-SOURCEPATH	Optional.
"sourcepath1; sourcepath2"	Specifies the directories that contain the source files. The debugger uses this argument to find the source code files to display.

Connecting the Hardware

Follow these steps to connect the P&E USB-ML-PPCNEXUS, USB-ML-UNIVERSAL, or Cyclone MAX debugger hardware to your host and target systems:

- 1. Make sure the target system power is off.
- 2. Disconnect the debug cable from the target system.
- 3. Connect the P&E hardware and the debug cable to the host system.
- On the host system, from the CodeWarrior IDE, select Project > Debug to start the P&E ICDPPCNEXUS software.
- 5. Reconnect the debug cable to the target system.
- 6. Switch on the target system power.

To disconnect the P&E hardware, follow these steps:

- 1. Switch off the target system power.
- 2. Disconnect the debug cable from the target system.

For more information, refer to P&E debugger documentation.

P&E Debugger Adjustments

Connecting the Hardware

Index

\mathbf{A}	show full paths checkbox 43
ABI list box (EPPC target settings panel) 39	source encoding list box 42
active template library checkbox (PCLint options	C/C++ warnings panel 44–48
settings panel) 77	C/C++ warnings settings panel
additional options text box (PCLint options	disable all button 47
settings panel) 78	empty declarations checkbox 47
additional path to checkbox (PCLint main	enable all button 47
settings panel) 75	expression has no side effect checkbox 46
adjustments, Lauterbach 79–82	extended error checking checkbox 45
adjustments, P&E 83–89	extra commas checkbox 47
aggressive merging checkbox (EPPC linker	float to integer checkbox 45
optimizations settings panel) 71, 84	hidden virtual functions checkbox 45
allow space in operand field checkbox (EPPC	illegal pragmas checkbox 44
assembler settings panel) 50	implicit arithmetic conversions checkbox 45
Altivec structure moves checkbox (EPPC	include file capitalization checkbox 47
processor settings panel) 54	integer to float checkbox 46
Application Directory text box (Build Extras	missing "return" statements checkbox 46
setting panel) 86	non-inlined functions checkbox 48
Application text box (Build Extras setting	pad bytes added checkbox 47
panel) 86	pointer/integral conversions checkbox 46
Arguments text box (Build Extras setting	possible errors checkbox 44
panel) 86	signed/unsigned checkbox 45
assembler, MPC55xx 6	treat all warnings as errors checkbox 48
assume ordered compass checkbox (EPPC	undefined macro in #if checkbox 48
processor settings panel) 53	unused arguments checkbox 46
	unused variables checkbox 46
B	case sensitive identities checkbox (EPPC
big endian option button (EPPC target settings	assembler settings panel) 50
panel) 39	code address checkbox (EPPC linker settings
Build Extras setting panel	panel) 67
Application Directory text box 86	code development process 7
Application text box 86	code merging list box (EPPC linker optimizations
Arguments text box 86	settings panel) 71,84
build tools, CodeWarrior 6, 7	code model list box (EPPC target settings
,	panel) 40
C	CodeWarrior build tools 6, 7
C/C++ preprocessor panel 42–43	assembler 6
C/C++ preprocessor target settings panel	compiler 6
emit #pragmas checkbox 43	IDE 6
emit file changes checkbox 43	linker 6
prefix text area 42	MSL 7
r	PC-lint 7

command line options area (OSEK sysgen	emit #pragmas checkbox (C/C++ preprocessor
panel) 37	target settings panel) 43
compiler option list box (PCLint main settings panel) 75	emit file changes checkbox (C/C++ preprocessor target settings panel) 43
compiler, MPC55xx 6	empty declarations checkbox (C/C++ warnings
configuration file	settings panel) 47
mixed 81, 82	enable all button (C/C++ warnings settings
Power Architecture 81, 83	panel) 47
VLE 81,84	entry point text box (EPPC linker settings
connecting hardware	panel) 69
Lauterbach Debugger 82	EOL character list box (EPPC linker settings
P&E Debugger 89	panel) 69
CORBA checkbox (PCLint options settings	EPPC assembler panel 49–51
panel) 78	EPPC assembler settings panel
core panels 31–72	allow space in operand field checkbox 50
creating a multicore project 19, 23	case sensitive identities checkbox 50
creating a project 11–19	directives begin with '.' checkbox 49
Creating MPC55xx Projects 11–23	generate listing file checkbox 50
Creating wir C33AX 110Jects 11–23	GNU compatible syntax checkbox 50
D	labels must end with ':' checkbox 49
~	prefix file text box 50
Dan Saks checkbox (PCLint options settings	EPPC disassembler panel 60–62
panel) 76	EPPC disassembler settings panel
data address checkbox (EPPC linker settings	disassemble exception tables checkbox 62
panel) 67	only show operands and mnemonics
deadstrip unused symbols checkbox (EPPC target	checkbox 61
settings panel) 41	relocate DWARF info checkbox 62
development process 7	show code modules checkbox 61
directives begin with '.' checkbox (EPPC	
assembler settings panel) 49	show data modules checkbox 61
disable all button (C/C++ warnings settings	show DWARD info checkbox 62
panel) 47	show headers checkbox 60
disable CW extensions checkbox (EPPC target	show source code checkbox 61
settings panel) 39	show symbol table checkbox 60
disassemble exception tables checkbox (EPPC	use extended mnemonics checkbox 61
disassembler settings panel) 62	verbose info checkbox 62
display default files too checkbox (PCLint	EPPC linker optimizations panel 70–72
main settings panel) 75	EPPC linker optimizations settings panel
display generated commandlines checkbox	aggressive merging checkbox 71, 84
(PCLint main settings panel) 74	code merging list box 71, 84
documentation 8,9	far to near addressing checkbox 72, 84
DWARF list box (EPPC target settings panel) 39	VLE enhance merging checkbox 71
	VLE shorten branches checkbox 72
E	EPPC linker panel 63–70
e200 core panels 31–72	EPPC linker settings panel

code address checkbox 67	profiler information checkbox 56
data address checkbox 67	relax HW IEEE checkbox 53
entry point text box 69	struct alignment list box 51
EOL character list box 69	use common selection checkbox 55
generate DWARF info checkbox 64	use fused multi-add/sub checkbox 53
generate link map checkbox 64	use LMW & STMW checkbox 55
generate ROM image checkbox 65	vector support list box 52
generate S-record file checkbox 68	EPPC target panel 38-41
heap address checkbox 65	EPPC target settings panel
heap information 69	ABI list box 39
link mode list box 63	big endian option button 39
list closure checkbox 64	code model list box 40
list DWARF objects checkbox 65	deadstrip unused symbols checkbox 41
list unused objects checkbox 64	disable CW extensions checkbox 39
max length checkbox 68	DWARF list box 39
RAM buffer address checkbox 66	file name text box 39
ROM image address checkbox 66	heap size text box 40
small data checkbox 67	inconsistent 'class'/'struct' usage
small data2 checkbox 68	checkbox 47
sort S-record file checkbox 68	keep comments checkbox 43
stack address checkbox 65	keep whitespace checkbox 43
stack information 70	little endian option button 39
suppress warning messages checkbox 65	optimize partial link checkbox 40
use full path names checkbox 64	project type list box 38
use linker command file checkbox 66	require resolved symbols checkbox 41
EPPC processor panel 51–57	small data text box 40
EPPC processor settings panel	small data2 text box 40
Altivec structure moves checkbox 54	stack size text box 40
assume ordered compass checkbox 53	tune relocations checkbox 39
floating point list box 52	use #line checkbox 43
floating point operations 58	expression has no side effect checkbox (C/C++
function alignment list box 52	warnings settings panel) 46
generate FSEL instruction checkbox 53	extended error checking checkbox (C/C++
generate ISEL instruction checkbox 57	warnings settings panel) 45
generate VRSAVE instructions checkbox 54	extra commas checkbox (C/C++ warnings
inlined assembler is volatile checkbox 56	settings panel) 47
instruction scheduling checkbox 56	_
linker merges FP constants checkbox 55	\mathbf{F}
linker merges string constants checkbox 54	far to near addressing checkbox (EPPC linker
make strings readonly checkbox 54	optimizations settings panel) 72, 84
peephole optimization checkbox 56	figures
pool data checkbox 54	C/C++ preprocessor settings panel 42
processor list box 52	C/C++ warnings settings panel 44
processor selection 57	EPPC assembler settings panel 49

EPPC disassembler settings panel 60 generate link map checkbox (EPPC linker settings EPPC linker optimizations settings panel 71 panel) 64 EPPC linker settings panel 63 generate listing file checkbox (EPPC assembler EPPC processor settings panel 51 settings panel) 50 EPPC target settings panel 38 generate ROM image checkbox (EPPC linker new project wizard, floating-point support settings panel) 65 generate S-record file checkbox (EPPC linker page 18 new project wizard, languages and libraries settings panel) 68 generate VRSAVE instructions checkbox (EPPC page 14 new project wizard, multicore processor processor settings panel) 54 GNU compatible syntax checkbox (EPPC page 22 new project wizard, PC-lint page 17 assembler settings panel) 50 new project wizard, processor derivatives H page 13, 21, 25 OSEK sysgen settings panel 34 heap address checkbox (EPPC linker settings PC-lint main settings panel 74 panel) 65 PC-lint options settings panel 76 heap information (EPPC linker settings panel) 69 project window 19 heap size text box (EPPC target settings panel) 40 project window, multicore 23 hidden virtual functions checkbox (C/C++ selecting PC-lint linker 73 warnings settings panel) 45 target settings panel 32 target settings window 30 I file location text box (OSEK sysgen panel) 36 IDE 6 file name text box (EPPC target settings illegal pragmas checkbox (C/C++ warnings panel) 39 settings panel) 44 file type list box (OSEK sysgen panel) 35, 36 implicit arithmetic conversions checkbox (C/C++ float to integer checkbox (C/C++ warnings warnings settings panel) 45 settings panel) 45 include file capitalization checkbox (C/C++ floating point list box (EPPC processor settings warnings settings panel) 47 panel) 52 include paths text box (OSEK sysgen panel) 37 floating point operations (EPPC processor inconsistent 'class'/'struct' usage checkbox settings panel) 58 (EPPC target settings panel) 47 function alignment list box (EPPC processor inlined assembler is volatile checkbox (EPPC settings panel) 52 processor settings panel) 56 instruction scheduling checkbox (EPPC processor settings panel) 56 generate absolute paths checkbox (OSEK sysgen integer to float checkbox (C/C++ warnings panel) 37 settings panel) 46 generate DWARF info checkbox (EPPC linker introduction 1-9 settings panel) 64 generate FSEL instruction checkbox (EPPC K

keep comments checkbox (EPPC target settings

panel) 43

processor settings panel) 53

processor settings panel) 57

generate ISEL instruction checkbox (EPPC

keep whitespace checkbox (EPPC target settings panel) 43	MFC checkbox (PCLint options settings panel) 78
L	MISRA checkbox (PCLint options settings panel) 77
labels must end with ':' checkbox (EPPC assembler settings panel) 49	missing "return" statements checkbox (C/C++ warnings settings panel) 46
Lauterbach adjustments 79–82	mixed configuration file 81, 82
Lauterbach Debugger configuration file Power Architecture 79	modifying configuration files (Lauterbach Debugger) 79–82
Lauterbach debugger configuration files modifying 79–82	modifying configuration files (P&E Debugger) 83–86
Lauterbach debugger hardware, connecting 82	MPC55xx
library warnings text box (PCLint options settings	assembler 6
panel) 78	compiler 6
link mode list box (EPPC linker settings	development process 7
panel) 63	linker 6
linker list box (target settings panel) 33	MPC55xx platform 1
linker merges FP constants checkbox (EPPC	MPC55xx projects
processor settings panel) 55	creating 11–23
linker merges string constants checkbox (EPPC processor settings panel) 54	MSL 7
linker, MPC55xx 6	N
list closure checkbox (EPPC linker settings panel) 64	no inter-module checks checkbox (PCLint main settings panel) 75
list DWARF objects checkbox (EPPC linker settings panel) 65	non-inlined functions checkbox (C/C++ warnings settings panel) 48
list unused objects checkbox (EPPC linker	
settings panel) 64	0
listings	only show operands and mnemonics checkbox
example .cmm file for Lauterbach	(EPPC disassembler settings panel) 61
debugger 80	open inverter library checkbox (PCLint options
example mixed configuration file 82	settings panel) 77
example VLE .cmm file for Lauterbach	optimize partial link checkbox (EPPC target
debugger 81	settings panel) 40
little endian option button (EPPC target settings	ORTI version text box (OSEK sysgen panel) 37
panel) 39	OSEK sysgen settings panel
	command line options area 37
M	file location text box 36
main standard libraries 7	file type list box 35, 36
make strings readonly checkbox (EPPC processor settings panel) 54	generate absolute paths checkbox 37 include paths text box 37
max length checkbox (EPPC linker settings	messages button 37
panel) 68	ORTI version text box 37
messages button (OSEK sysgen panel) 37	single backslash checkbox 37

suppress warnings checkbox 36 output directory text box (target settings	display generated commandlines checkbox 74
panel) 33	no inter-module checks checkbox 75
overview, target settings 29, 30	PC-lint executable text box 74
	prefix file checkbox 75
P	PClint main settings panel 74–75
P&E adjustments 83–89	PCLint options settings panel
P&E debugger command-line arguments	active template library checkbox 77
FALGORITHM 88	additional options text box 78
FBASEADDR 88	CORBA checkbox 78
FILETOLOAD 87	Dan Saks checkbox 76
LOADGOTILMAIN 88	library warnings text box 78
LOADTOFLASH 87	MFC checkbox 78
LOADTORAM 87	MISRA checkbox 77
RESETFILE 88	open inverter library checkbox 77
RESETFILEOFF 88	Scott Meyers (effective C++) checkbox 76
SCRIPTFILE 88	standard template library checkbox 77
SOURCEPATH 88	warnings list box 78
P&E Debugger configuration files	Windows 16-bit checkbox 77
modifying 83–86	Windows 32-bit checkbox 77
P&E Debugger hardware, connecting 89	Windows NT checkbox 77
P&E Debugger, Build Extras panel 85	PC-lint panels 72–78
P&E Debugger, target settings 85	peephole optimization checkbox (EPPC processor
pad bytes added checkbox (C/C++ warnings	settings panel) 56
settings panel) 47	platform, MPC55xx 1
panels	pointer/integral conversions checkbox (C/C++
C/C++ preprocessor 42–43	warnings settings panel) 46
C/C++ warnings 44–48	pool data checkbox (EPPC processor settings
e200 core 31–72	panel) 54
EPPC assembler 49–51	possible errors checkbox (C/C++ warnings
EPPC disassembler 60–62	settings panel) 44
EPPC linker 63–70	post-linker list box (target settings panel) 33
EPPC linker optimizations 70–72	Power Architecture configuration file 81, 83
EPPC processor 51–57	Power Architecture configuration file (Lauterbach
EPPC target 38–41	Debugger) 79
PC-lint 72–78	prefix file checkbox (PCLint main settings
PClint main settings 74–75	panel) 75
PC-lint 7	prefix file text box (EPPC assembler settings
PC-lint executable text box (PCLint main settings	panel) 50
panel) 74	prefix text area (C/C++ preprocessor target
PCLint main settings panel	settings panel) 42
additional path to checkbox 75	pre-linker list box (target settings panel) 33
compiler options list box 75	procedures
display default files too checkbox 75	connecting Lauterbach hardware 82

connecting P&E hardware 89	show full paths checkbox (C/C++ preprocessor
creating a project 11–19	target settings panel) 43
creating multicore project 19, 24	show headers checkbox (EPPC disassembler
disconnecting Lauterbach hardware 82	settings panel) 60
disconnecting P&E hardware 89 PC-lint configuration 72, 73	show source code checkbox (EPPC disassembler settings panel) 61
processor list box (EPPC processor settings	show symbol table checkbox (EPPC disassembler
panel) 52	settings panel) 60
processor selection (EPPC processor settings	signed/unsigned checkbox (C/C++ warnings
panel) 57	settings panel) 45
profiler information checkbox (EPPC processor	single backslash checkbox (OSEK sysgen
settings panel) 56	panel) 37
project	small data checkbox (EPPC linker settings
creating 11–19	panel) 67
creating, multicore 19, 23	small data text box (EPPC target settings
project type list box (EPPC target settings	panel) 40
panel) 38	small data2 checkbox (EPPC linker settings
projects, creating 11–23	panel) 68
	small data2 text box (EPPC target settings
R	panel) 40
RAM buffer address checkbox (EPPC linker	sort S-record file checkbox (EPPC linker settings
settings panel) 66	panel) 68
reference, target settings 29–78	source encoding list box (C/C++ preprocessor
related documentation 8, 9	target settings panel) 42
relax HW IEEE checkbox (EPPC processor	stack address checkbox (EPPC linker settings
settings panel) 53	panel) 65
relocate DWARF info checkbox (EPPC	stack information (EPPC linker settings panel) 70
disassembler settings panel) 62	stack size text box (EPPC target settings
require resolves symbols checkbox (EPPC target	panel) 40
settings panel) 41	standard template library checkbox (PCLint
ROM image address checkbox (EPPC linker	options settings panel) 77
settings panel) 66	struct alignment list box (EPPC processor settings panel) 51
S	suppress warning messages checkbox (EPPC
save project entries checkbox (target settings	linker settings panel) 65
panel) 33	suppress warnings checkbox (OSEK sysgen
Scott Meyers (effective C++) checkbox (PCLint	panel) 36
options settings panel) 76	
show code modules checkbox (EPPC	T
disassembler settings panel) 61	tables
show data modules checkbox (EPPC disassembler	C/C++ preprocessor settings panel
settings panel) 61	elements 42, 43
show DWARD info checkbox (EPPC	C/C++ warnings settings panel elements 44-
disassembler settings panel) 62	48

e200 core settings panels 31 EPPC assembler settings panel elements 49, 50 EPPC disassembler settings panel elements 60–62 EPPC linker optimizations settings panel elements 71, 72, 84 EPPC linker settings panel elements 63–69 EPPC processor settings panel elements 51– 57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 Target Setting for P&E Debugger 85 use common selection checkbox (EPPC processor settings panel) 55 use extended mnemonics checkbox (EPPC linker settings panel) 64 use full path names checkbox (EPPC processor settings panel) 53 use linker command file checkbox (EPPC linker settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84 VLE enhance merging checkbox (EPPC linker
use extended mnemonics checkbox (EPPC disassembler settings panel elements 60–62 EPPC linker optimizations settings panel elements 71, 72, 84 EPPC linker settings panel elements 63–69 EPPC processor settings panel elements 51–57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76–78 target settings panel elements 32 Target Setting for P&E Debugger 85 use extended mnemonics checkbox (EPPC disassembler settings panel) 61 use full path names checkbox (EPPC linker settings panel) 53 use linker command file checkbox (EPPC processor settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
disassembler settings panel elements 60–62 EPPC linker optimizations settings panel elements 71, 72, 84 EPPC linker settings panel elements 63–69 EPPC processor settings panel elements 51–57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 32 target settings panel elements 32 Target Setting for P&E Debugger 85 disassembler settings panel) 61 use full path names checkbox (EPPC linker settings panel) 64 use fused multi-add/sub checkbox (EPPC processor settings panel) 53 use linker command file checkbox (EPPC processor settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
elements 60–62 EPPC linker optimizations settings panel elements 71, 72, 84 EPPC linker settings panel elements 63–69 EPPC processor settings panel elements 51–57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76–78 target settings panel elements 32 Target Setting for P&E Debugger 85 use full path names checkbox (EPPC linker settings panel) 64 use fused multi-add/sub checkbox (EPPC processor settings panel) 53 use linker command file checkbox (EPPC processor settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
EPPC linker optimizations settings panel elements 71, 72, 84 EPPC linker settings panel elements 63–69 EPPC processor settings panel elements 51– 57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 Target Setting for P&E Debugger 85 settings panel) 64 use fused multi-add/sub checkbox (EPPC processor settings panel) 53 use linker command file checkbox (EPPC processor settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
elements 71, 72, 84 EPPC linker settings panel elements 63–69 EPPC processor settings panel elements 51– 57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 Target Setting for P&E Debugger 85 use fused multi-add/sub checkbox (EPPC processor settings panel) 53 use linker command file checkbox (EPPC linker settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
EPPC linker settings panel elements 63–69 EPPC processor settings panel elements 51– 57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 target settings panel elements 32 Target Setting for P&E Debugger 85 processor settings panel) 53 use linker command file checkbox (EPPC linker settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
EPPC processor settings panel elements 51– 57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 target settings panel elements 32 Target Setting for P&E Debugger 85 use linker command file checkbox (EPPC linker settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
57 EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 target settings panel elements 32 Target Setting for P&E Debugger 85 settings panel) 66 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
EPPC target settings panel elements 38–41 MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 target settings panel elements 32 Target Setting for P&E Debugger 85 use LMW & STMW checkbox (EPPC processor settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
MPC55xx processors and cores 1 OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 target settings panel elements 32 target settings panel elements 32 Target Setting for P&E Debugger 85 settings panel) 55 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
OSEK sysgen settings panel elements 35–37 PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76– 78 target settings panel elements 32 target name text box (target settings panel) 32 Target Setting for P&E Debugger 85 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
PC-lint main settings panel elements 74, 75 PC-lint options settings panel elements 76- 78 target settings panel elements 32 Target Setting for P&E Debugger 85 V vector support list box (EPPC processor settings panel) 52 verbose info checkbox (EPPC disassembler settings panel) 62 VLE configuration file 81, 84
PC-lint options settings panel elements 76– 78
78 panel) 52 verbose info checkbox (EPPC disassembler target name text box (target settings panel) 32 settings panel) 62 Target Setting for P&E Debugger 85 VLE configuration file 81, 84
target settings panel elements 32 verbose info checkbox (EPPC disassembler target name text box (target settings panel) 32 settings panel) 62 VLE configuration file 81, 84
target name text box (target settings panel) 32 settings panel) 62 Target Setting for P&E Debugger 85 VLE configuration file 81, 84
Target Setting for P&E Debugger 85 VLE configuration file 81, 84
22 dimenso merging encoured (211 e minor
, and the state of
target settings panel optimizations settings panel) 72 linker list box 33
post-linker list box 33 W
pre-linker list box 33 warnings list box (PCLint options settings
save project entries checkbox 33 panel) 78
target name text box 32 Windows 16-bit checkbox (PCLint options
target settings reference 29–78 settings panel) 77
treat all warnings as errors checkbox (C/C++ Windows 32-bit checkbox (PCLint options
warnings settings panel) 48 settings panel) 77
tune relocations checkbox (EPPC target settings Windows NT checkbox (PCLint options settings
panel) 39 panel) 77
\mathbf{U}
undefined macro in #if checkbox (C/C++
warnings settings panel) 48
unused arguments checkbox (C/C++ warnings
settings panel) 46
unused variables checkbox (C/C++ warnings
settings panel) 46
use #line checkbox (EPPC target settings

panel) 43