## 1

# Development Suite

Eclipse Quick Reference Windows ® Hosted

#### Menus and Keyboard Shortcuts (some menus/items can be hidden in any perspective)

File Menu		
New	Alt+Shift+N	►
Open Path	Ctrl+Shift+A	
Open File		
Close	Ctrl+W	
Close All	Ctrl+Shift+W	
Save	Ctrl+S	
Save As		
Save All	Ctrl+Shift+S	
Revert		
Move		
Rename	F2	
Refresh	F5	
Convert Line Delimiters To		•
Print	Ctrl+P	
Switch Workspace		
Restart		
Import		
Export		
Properties	Alt+Enter	
Exit		
Edit Menu		
Undo	Ctrl+Z	
Redo	Ctrl+Y	
Cut	Ctrl+X	
Сору	Ctrl+C	
Paste	Ctrl+V	
Delete	Delete	
Select All	Ctrl+A	
Find/Replace	Ctrl+F	
Find Next	Ctrl+K	
Find Previous	Ctrl+Shift+K	
Incremental Find Next	Ctrl+J	
Incremental Find Previous	Ctrl+Shift+J	
Add Bookmark		
Add Task		
Add Task Show Tooltip Description	F2	
Add Task Show Tooltip Description Word Completion	Alt+/	
Add Task Show Tooltip Description		

Course Manu		
Source Menu		
Toggle Comment		
Add Block Comment		
Remove Block Comment		
Shift Right		
Shift Left		
Correct Indentation		
Format		
Add Include		
Sort Lines		
Refractor Menu		
Rename		
Extract Local Variable		
Extract Constant		
Extract Function		
Toggle Function		
Hide Method		
Apply Script		
Create Script		
History		
Search Menu		
Search	Ctrl+H	
File		
C/C++		
Text		•
Project Menu		
Open Project		
Close Project		
Build All	Ctrl+B	
Build Configurations		•
Build Project		
Build Working Set		
Clean		
Make Target		•
Duran autor		

Properties

Denotes a hierarchical menu

Note: Most of these menu items are dynamic and will change relative to the active context.







### Menus and Keyboard Shortcuts (Continued)

MQX Tools Menu		
Attach to target		
Detach from target		
RuntimeTAD Preferences		
Performance data viewer		
Stack Usage		
CPU Usage view		
Timeline view		
MQX Tools documentation		
Processor Expert Menu		
Show Views		
Hide Views		
Import Component(s)		
Run Menu		
Instruction Stepping Mode		
Move to Line (C/C++)		
Resume At Line (C/C++)		
Resume		
Suspend		
Terminate		
Disconnect		
Resume Without Signal		
Step Into		
Step Over		
Step Return		
Run to Line		
Run	Ctrl+F11	
Debug	F11	
Run History		
Run As		•
Run Configurations		
Debug History		•
Debug As		
Debug Configurations		
Toggle Breakpoint	Ctrl+Shift+B	
Toggle Line Breakpoint		
Toggle Method Breakpoint		
Toggle Watchpoint		
Skip All Breakpoints		
Remove All Breakpoints		
Breakpoint Types		
Reset		
Multicore Resume	Alt+Shift+F8	
Multicore Suspend		
Multicore Restart		
Multicore Terminate		
External Tools		•

Window Menu		
New Window		
New Editor		
Hide Toolbar		
Open Perspective	1	•
Show View	I	•
Customize Perspective		
Save Perspective As		
Reset Perspective		
Close Perspective		
Close All Perspectives		
Navigation	I	•
Refresh Debug Views		
Preferences		
Help Menu		
Help Menu Welcome		
Welcome		
Welcome Help Contents		
Welcome Help Contents Search Dynamic Help Key Assist	Ctrl+Shift+L	
Welcome Help Contents Search Dynamic Help	Ctrl+Shift+L	
Welcome Help Contents Search Dynamic Help Key Assist Videos Tips and Tricks	Ctrl+Shift+L	
Welcome Help Contents Search Dynamic Help Key Assist Videos	Ctrl+Shift+L	
Welcome Help Contents Search Dynamic Help Key Assist Videos Tips and Tricks Cheat Sheets Check for Updates	Ctrl+Shift+L	
Welcome Help Contents Search Dynamic Help Key Assist Videos Tips and Tricks Cheat Sheets Check for Updates Install New Software	Ctrl+Shift+L	
Welcome Help Contents Search Dynamic Help Key Assist Videos Tips and Tricks Cheat Sheets Check for Updates Install New Software Documentation		
Welcome Help Contents Search Dynamic Help Key Assist Videos Tips and Tricks Cheat Sheets Check for Updates Install New Software		

Denotes a hierarchical menu

Note: Most of these menu items are dynamic and will change relative to the active context.



#### Welcome Page

-	eWarrior Development Studio rce Refactor Segrch Project Bun Window Help ne 23	9io) ⊠ ∧ ∧⇔ ∴ ₫	
	CodeWarrior Develo		
	New Project Wizard	What's New Product Release Notes	(
)	Example Projects	Web Resources Service Packs, Updates, Patches	(
)	🔗 Go to Workbench	Tutorials	(
ŝ	<b>freescale</b> CodeWarrior		

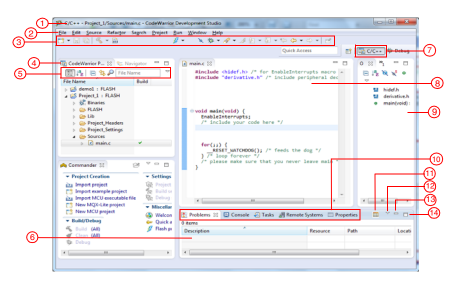
- 1. Welcome page—the first page you see when you launch Eclipse IDE for the first time
- 2. Launches the New Project wizard
- Starts CodeWarrior Project Importer wizard. You can use the Eclipse Import Wizard to import example projects into your workspace.
- 4. Takes you to the Workbench window
- 5. Welcome page toolbar. Toolbar options include (from left to right):
  - Home
  - Navigate to previous topic
  - Navigate to next topic
  - Reduce
  - Magnify
  - Customize page
  - Minimize
  - Restore
- 6. Gives you information about the major new features in this release of the product
- 7. Takes you to freescale.com/codewarrior

 Takes you to the Tutorials page that provides links to the Cheat Sheets, Getting Started guide and Help system

- To return to the Welcome page or to access the Welcome page from the Workbench window, select Help > Welcome from the IDE menu bar.
- To customize the Welcome page, click the Customize page icon in the Welcome page toolbar. In the Customize dialog box, click the appropriate tab and make the required changes.
  - \* Depending on the product you are working with, there may be a slight variation in the screenshot of the Welcome page above and/or the screenshots on page 3-10 of this card.



#### Workbench Window-C/C++ Perspective



- 1. Workbench window
- 2. Workbench menu bar
- Workbench toolbar containing commands for C/C++ perspective
- 4. CodeWarrior Projects view
- 5. CodeWarrior Projects view toolbar
- 6. Problems view
- Perspective switcher. Toolbar options include (from left to right):
  - Open perspective
  - C/C++ perspective
- 8. Editor area
- 9. Outline view
- Tabbed views or View stack (Problems, Console, Tasks, Remote Systems, and Properties views)
- 11. Toggle visibility of details pane
- 12. Problems view pull-down menu. Menu options include:
  - Show
  - Group By
  - Sort By
  - New Problems View
  - Configure Contents
  - Configure Columns
- 13. Click to minimize the View stack (in this case, for the Problems view)
- 14. Click to maximize the View stack (in this case, for the Problems view)

- To activate a view that is part of a tabbed view or view stack, click its tab.
- Press Ctrl+F6 to switch between editors, Ctrl+F7 to switch between views, Ctrl+F8 to switch between perspectives, and F12 to activate the editor.
- To see a complete list of the currently available key bindings in the editor or view you are currently working with, press Ctrl+Shift+L.
- To quickly import files and folders to your workspace, drag them from the Windows file system to a view, such as CodeWarrior Projects view. Similarly, to export files and folders, drag them from a view to the Windows file system.
- To change the default way perspective opens in the Workbench window, such as to open it in a different window, use the Open a new perspective options in the Window > Preferences
   > General > Perspectives page.
- Right-click the title of a view to:
  - · Display it as a fast or detached view
  - Restore or move the view
  - Minimize, maximize, or close the view
  - Size the view to left, right, top or bottom



#### Workbench Window—Debug Perspective

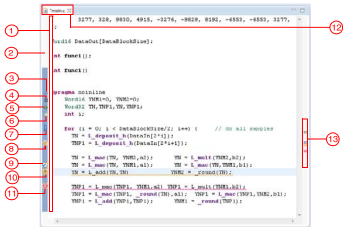
		32 Debug - Project_L/Sources/main.c - CodeWarrior Development Studio	
		File Edit Source Refactor Search Project PEMicro Run Window Help	
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		main.c 12     #include chidef.h> /* for EnableInterrupts macro */     #include "derivative.h" /* include peripheral declarations */     #     9 EnableInterru *	
	(4)—	<pre>evoid main(void) {     rest identify     rest     re</pre>	
		Commander X  Commander X Comm	-7

- 1. Workbench toolbar containing commands Tips and Tricks for Debug perspective
- Debug view 2.
- 3. Debug view toolbar
- 4. Editor area
- View stack (Variables, Registers, Break-5. points, Memory, Modules)
- Variables view 6.
- 7. Console view

- To open other views in a perspective, select Window > Show View > Other and select a new view from the Show View dialog box.
- To save the changes made in the current perspective, select Window > Save Perspective As.
- To return the perspective to its original state, select Window > Reset Perspective.
- To open a new perspective, select Window > Open Perspective > Other and select a new perspective from the Open Perspective dialog box.



#### Editor Area



- Quick diff, which displays color-coded indication for additions, deletions, or changes made to the contents of a file
- 2. Marker Bar
- 3. Auto Breakpoint
- 4. Hardware Breakpoint
- 5. Software Breakpoint
- 6. Disabled Breakpoint
- 7. Bookmark Marker
- 8. Warning Marker
- 9. Task Marker
- 10. Indexer Marker
- 11. Error Marker
- An asterisk (\*) appearing at the left side of the tab indicates that the editor has unsaved changes
- Icons that flag error, warning, task and bookmark markers. You can view extra information by placing the mouse cursor over the marker

- To open a list of all open editors and quickly switch between editors, press Ctrl+E.
- You can open a file in the editor area by dragging the item from a view, such as CodeWarrior Projects or Project Explorer and dropping it over the editor area.
- To activate single-click opening for editors, use the Open mode options in the Window > Preferences > General page. In single-click mode, a single-click on a file selects and immediately opens the file.
- Double-clicking in the marker bar
   (2) sets or removes breakpoints.
- To move lines up and down in the editor, press Alt+Arrow Up and Alt+Arrow Down.
- To view two or more sections of a source file at the same time, open a similar editor using Window > New Editor. Drag the new editor tab and drop it over the left, right, top, or bottom border of the editor area.
- To activate code completion, press Ctrl+Space.
- To activate quick diff, right-click the markerbar (2) and select Show Quick Diff from the context menu.
- When the mouse cursor is placed over a change in Quick Diff (1), a hover displays the original content, which can be restored using the marker bar context menu.



#### **Debug Configurations Dialog Box**

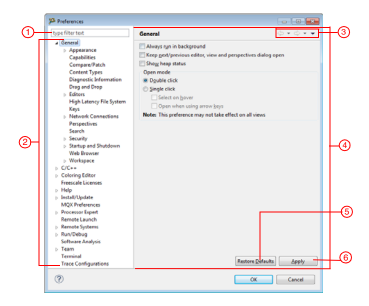
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CodeWarrior     Debug ses	predefined debug session type or cust	om type for maximum flexibility ect	nmon 💣 Trace and P	rofile
▼ C/C++ a	application			
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	settings			
Connectio	n: Project_1_FLA	SH_PnE Full Chip Simulator	Edit	New
	reset sequence initialization script(s)			
¢ Þ				
Filter matched 4 of 5 items				
liter by Project:				
Project 1				

- 1. Toolbar options include (from left to right):
  - New launch configurations
  - Duplicates the currently selected launch configuration
  - Delete selected launch configuration(s)
  - Collapses all expanded launch configurations
  - · Filter launch configurations
- 2. Type text to filter the launch configurations
- List of launch configurations that apply to the current application. CodeWarrior generates launch configurations with names that follow the pattern projectname-configtype-targettype
- 4. Specifies the name of launch configuration selected in the list (3)
- 5. Click to maximize the View stack (in this case, for the Problems view)
  - Main: Identifies the project and application you want to debug
  - Arguments: Specifies the program arguments and working directory that an application uses for a debug configuration

- Debugger: Specifies the debugger to use when debugging an application
- Source: Specifies the location of source files used when debugging an application
- Environment: Specifies environment variables and values to use when an application runs
- Common: Specifies the location in which to store the run configuration and how to access it, how standard input and output is handled, and if background launches are enabled or not
- Trace and Profile: Specifies the trace and profiling options required for hardware profiling
- 6. Click to debug the selected launch configuration



#### **Preferences Dialog Box**



- 1. Type text to filter the preference panels
- Select a preference panel from the hierarchical list to view and edit its settings on the right. The collection of panels varies, depending on the current build target and chosen settings
- 3. Allows you to navigate through the previously viewed pages
- 4. Edit preference settings in this panel
- 5. Restore default settings
- 6. Save settings for the current project



#### **Help View**

	DC/C++ - Project_1/Sources/main.c -	CodeWarrior Development Studio			
	Eile Edit Source Refactor Search	। <u>P</u> roject PEMicro <u>R</u> un <u>W</u> indow <u>H</u> elp <i>छ</i> • <b>२ २ २ २ २ २ २ २ २</b>	1	-	
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(4)	Project_1 : FLASH     Binaries	⊖void main(void) {	• main(	Scope: Default	<u>-5</u> 6
	FLASH	EnableInterrupts; /* include your code here */		CodeWarrior Development S	-0
	Lib Project_1_FLASH_PnE	, include your code nere ,		Marty References	
	Project_Headers				
	Project_Settings	<pre>for(;;) {    RESET_WATCHDOG(); /* feeds</pre>			
	Commander 97	<pre>} /* loop forever */ /* please make sure that you ne</pre>			
	A Commander 🕄 🔍 🗆	}			
	▼ Project Creation				
	Import project				
	Import example project	۲	•		
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	New MCU project		 □ ▽		
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		Description	Resource P		
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	<u></u>				2

- 1. Help view
- 2. Click to display a list of all the help topics provided with the IDE
- 3. Click to activate the Help documentation search functionality
- 4. Click to view the related help topics
- 5. Click to view an index of the help documentation
- 6. Click to view the bookmarked help topics

- To open the Help view, select Help > Dynamic Help or Help > Search.
- You can press F1 to activate context-sensitive help.
- Help window—You can also access the help system in the Workbench window using the Help window, which opens as a separate window. To open the Help window, select Help > Help Contents.



#### **Cheat Sheets**

3 C/C++ - Project_1/Sources/main.c - CodeWarrior Development Studio	_
Ede £dt Source Refactor Search Project MQX Tools Processor Egnet Sun Window Help C3 ▼ 127 33 4 → 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10	-0
Select the cheat sheet to oper:       Quick Access       Quick Access       Quick Access         Select the cheat sheet to oper:       Select the cheat sheet to oper:       Quick Access       Quick Access       Quick Access         Select the cheat sheet to oper:       Select the cheat sheet to oper:       Quick Access       Quick Access       Quick Access         Select the cheat sheet to oper:       Select acheat sheet to oper:       Quick Access       Quick Access       Quick Access         Select the cheat sheet to oper:       Select acheat sheet to oper:       Changing P& Connections Setting       Changing P& Connections         Select the cheat sheet to oper:       Configuring Perspective       Changing P& Connections Setting       Changing P& Connections         Select to Creating Select in ROM       Creating Select in ROM       This cheat describes the process of changing connections settings for P&E hardware interfaces.         Select to Debugging Project to Using Registers View       Using Registers View       To change the P&E connections settings, perform these steps.         Select to Using Registers View       Using Registers View       Click to Begin       Click to Begin	@

- 1. To launch a cheat sheet in the Workbench window, select Help > Cheat Sheets
- 2. From the Cheat Sheet Selection dialog box, select the cheat sheet you want to open
- Follow the steps given in the cheat sheet to perform a particular task, such as Changing P&E Connections Setting.



#### Other Tips and Tricks

#### Search Dialog Box

- You can open the Search dialog box by clicking on the Workbench toolbar or using the Search menu
- The File Search tab allows you to search for files or text in the Workbench
- The C/C++ Search tab allows you to search C/C++ elements, such as class, struct, function, variable, union, field, enumeration and namespace
- The search functions support the following wildcards: Use \* to represent any series of characters Use ? to represent any single character Use \ to represent literals, such as \\*, \?

#### **Properties Dialog Box**

- You can open the Properties dialog box by right-clicking a project in a view, such as CodeWarrior Projects or Project Explorer, and selecting Properties from the context menu
- The left pane of this dialog box has a Properties list. This list shows the build properties that apply to the current project
- You can use the right pane to modify the build properties of the project, as required.
   For example, to set properties for linker, assembler, and complier, select C/C++ Build > Settings in the left pane. You can make the required changes in the Tool settings page in the right pane

#### Miscellaneous

- To rename an object in a project, such as class and type name, variable, and method, right-click on the object in the editor area and select Refactor > Rename or press Alt+Shift+R. The refactoring engine renames all instances of the object in all referenced files. You can undo refactoring by rightclicking the object again and selecting Refactor > Undo
- To set software and hardware breakpoint, right-click the marker bar in the editor area and select Set Special Breakpoint > Software or Hardware respectively
- You can link the navigation views, such as CodeWarrior Projects and Project Explorer, with the editor to automatically activate the file in editor every time you select that the file in the view. To link the view to the editor, click
   in the view toolbar
- To open a file in a different editor other than the default editor, select Open With from the file's context menu and select the required editor
- To restore a maximized view, click the icon.

#### Learn More:

For more information about Freescale products, please visit www.freescale.com/codewarrior.

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