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Zilog Developer Studio II – Z8 Encore!®

User Manual

UM013037-1212





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Revision History

Each instance in the following revision history table reflects a change to this document from its previous version. For more details, refer to the corresponding pages provided in the table.

	Revision		
Date	Level	Description	Page
Dec 2012	37	Restored all pages to document for current reference purposes. Document will not be updated; please refer instead to Zilog Developer Studio Online Help.	
Nov 2012	36	Updated title page to note discontinuation of this document; readers are instead referred to Zilog Developer Studio's Online Help, which contains this manual in its entirety. Removed all pages but title page.	
Nov 2012	35	Added Linker Command Files for C Programs section to Using the ANSI CCompiler chapter.	
Dec 2010	34	Updated for the ZDSII 5.0.0 release; updated the Using the Integrated Development Environment chapter; added new section to the Using the Editor chapter.	1, <u>138,</u> <u>141, 149</u>
May 2008	33	Updated for the ZDSII 4.11.0 release.	
Dec 2006	32	Added description of the Use Page Erase Before Flashing check; described new Place ISR into PRAM checkboxes; added description of the Use Page Erase checkbox; added path for Ethernet Smart Cable upgrade information; updated the note about PRAM; deleted PL, PW, PAGEWIDTH, and PAGELENGTH; added the checksum, fillmem, loadmem, and savemem commands.	49, 94, 110, 125, 133, 277, 307, 312, 391, 489, 523
Jul 2006	31	Updated for the ZDSII 4.10.0 release.	All
Sep 2005	30	Added Ethernet target.	111, 114, 263, 273

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Introduction

The following sections provide an introduction to the Zilog Developer Studio II:

- ZDSII System Requirements see page 1
- Zilog Technical Support see page 6

ZDSII System Requirements

To effectively use Zilog Developer System II, you need a basic understanding of the C and assembly languages, the device architecture, and Microsoft Windows.

The following sections describe the ZDSII system requirements:

- <u>Supported Operating Systems</u> see page 1
- Recommended Host System Configuration see page 2
- <u>Minimum Host System Configuration</u> see page 2
- When Using the Serial Smart Cable see page 2
- When Using the USB Smart Cable see page 3
- When Using the Opto-Isolated USB Smart Cable see page 3
- When Using the Ethernet Smart Cable see page 3
- When Using the Z8 Encore! MC Emulator see page 3
- Z8 Encore! Product Support see page 3

Supported Operating Systems

- Windows 7 64-bit
- Windows 7 32-bit
- Windows Vista 64-bit
- Windows Vista 32-bit
- Windows XP Professional 32-bit

Note: The USB Smart Cable is not supported on 64-bit Windows Vista and Windows XP for ZDSII – Z8 Encore! versions 4.10.1 or earlier.

UM013037-1212 Introduction



Windows 2000 SP4

Recommended Host System Configuration

- Windows XP Professional SP3 or later
- Pentium IV 2.2GHz processor or higher
- 1024MB RAM or mor
- 135MB hard disk space (includes application and documentation)
- Super VGA video adapter
- CD-ROM drive for installation
- USB high-speed port (when using the USB Smart Cable)
- RS-232 communication port with hardware flow control
- Internet browser (Internet Explorer or Netscape)

Minimum Host System Configuration

- Windows XP Professional SP2
- Pentium IV 2.2GHz processor
- 512MB RAM
- 50MB hard disk space (application only)
- Super VGA video adapter
- CD-ROM drive for installation
- USB full-speed port (when using the USB Smart Cable)
- RS-232 communication port with hardware flow control
- Internet browser (Internet Explorer or Netscape)

When Using the Serial Smart Cable

• RS-232 communication port with hardware flow and modem control signals

•

Note: Some USB to RS-232 devices are not compatible because they lack the necessary hardware signals and/or they use proprietary auto-sensing mechanisms which prevent the Smart Cable from connecting.

71100

When Using the USB Smart Cable

- High-speed USB (fully compatible with original USB)
- Root (direct) or self-powered hub connection

Note: The USB Smart Cable is a high-power USB device. Windows NT is not supported.

When Using the Opto-Isolated USB Smart Cable

- High-speed USB (fully compatible with original USB)
- Root (direct) or self-powered hub connection

Note: The USB Smart Cable is a high-power USB device. Windows NT is not supported.

When Using the Ethernet Smart Cable

• Ethernet 10Base-T compatible connection

When Using the Z8 Encore! MC Emulator

- Internet browser (Internet Explorer or Netscape)
- Ethernet 10Base-T compatible connection
- One or more RS-232 communication ports with hardware flow control

Z8 Encore! Product Support

CPU Family	CPU	Pin Count	Evaluation Kit Name
Z8Encore_F0830_Series	Z8F013x	20, 28	Not applicable
	Z8F023x		
	Z8F043x		
	Z8F083x		
	Z8F123x		
Z8Encore_F083A_Series	Z8F043A	20, 28	Z8F083A0128ZCOG
	Z8F083A		



CPU Family	CPU	Pin Count	Evaluation Kit Name
Z8Encore_XP_64XX_Series	Z8F1621	40, 44	Z8F64200100KITG
	Z8F1622	64, 68	_
	Z8F2421	40, 44	_
	Z8F2422	64, 68	_
	Z8F3221	40, 44	_
	Z8F3222	64, 68	_
	Z8F4821	40, 44	_
	Z8F4822	64, 68	_
	Z8F4823	80	_
	Z8F6421	40, 44	_
	Z8F6422	64, 68	_
	Z8F6423	80	_
Z8Encore_XP_F0822_Series	Z8F0411	20	Z8F08200100KITG
	Z8F0412	28	=
	Z8F0421	20	_
	Z8F0422	28	- -
	Z8F0811	20	
	Z8F0812	28	
	Z8F0821	20	_
	Z8F0822	28	_
Z8Encore_XP_F0823_8Pin_Series	Z8F0113XB	8	Z8F04A08100KITG
	Z8F0123XB	_	
	Z8F0213XB	_	
	Z8F0223XB	_	
	Z8F0413XB		
	Z8F0423XB		
	Z8F0813XB		
	Z8F0823XB		

CPU Family	CPU	Pin Count	Evaluation Kit Name
Z8Encore_XP_F0823_Series	Z8F0113	20, 28	Z8F04A28100KITG
	Z8F0123	-	
	Z8F0213	-	
	Z8F0223		
	Z8F0413	-	
	Z8F0423	-	
	Z8F0813	-	
	Z8F0823	-	
Z8Encore_XP_F082A_8Pin_Series	Z8F011AXB	8	Z8F04A08100KITG
	Z8F012AXB		
	Z8F021AXB	-	
	Z8F022AXB	-	
	Z8F041AXB	-	
	Z8F042AXB		
	Z8F081AXB	-	
	Z8F082AXB	_	
Z8Encore_XP_F082A_Series	Z8F011A	20, 28	Z8F04A28100KITG
	Z8F012A	-	
	Z8F021A	-	
	Z8F022A	=	
	Z8F041A	_	
	Z8F042A		
	Z8F081A	-	Z8F08A28100KITG
	Z8F082A	-	
Z8Encore_XP_F1680_Series_16K	Z8F1680X Z8F1681X	20, 28, 40, 44	Z8F16800128ZCOG Z8F16800144ZCOG
Z8Encore_XP_F1680_Series_24K	Z8F2480X Z8F2481X	20, 28, 40, 44	Z8F16800128ZCOG Z8F16800144ZCOG
Z8Encore_XP_F1680_Series_8K	Z8F0880X Z8F0881X	20, 28, 40, 44	Z8F16800128ZCOG Z8F16800144ZCOG
Z8Encore_Z8FMC16100_Series	Z8FMC04100	28, 32	Z8FMC160100KITG
	Z8FMC08100 Z8FMC16100	-	



Zilog Technical Support

For technical questions about our products and tools, or for design assistance, please visit http://www.zilog.com, navigate via the **Support** menu to **Technical Support**, and provide the following information in your support ticket:

- Product release number (Located in the heading of the toolbar)
- Product serial number
- Type of hardware you are using
- Exact wording of any error or warning messages
- Attach any applicable files to your email

Before Using Technical Support

Before you use technical support, consult the following documentation:

readme.txt file

Refer to the readme.txt file in the following directory for last minute tips and information about problems that might occur while installing or running ZDSII:

```
ZILOGINSTALL\ZDSII_product_version\
```

In the above filepath:

- ZILOGINSTALL is the ZDS II installation directory. For example, the default installation directory is C:\Program Files\Zilog.
- product is the specific Zilog product. For example, product can be Z8Encore!,
 ZNEO, eZ80Acclaim!, Crimzon, or Z8GP.
- version is the ZDS II version number. For example, version can be 4.11.0 or 5.0.0.

FAQ.html file

The FAQ.html file contains answers to frequently asked questions and other information about good practices for getting the best results from ZDSII. The information in this file does not generally go out of date from release to release as quickly as the information in the readme.txt file. You can find the FAQ.html file in the following directory:

ZILOGINSTALL\ZDSII product version\

In the above filepath:

ZILOGINSTALL is the ZDS II installation directory. For example, the default installation directory is C:\Program Files\Zilog.



- product is the specific Zilog product. For example, product can be Z8Encore!,
 ZNEO, eZ80Acclaim!, Crimzon, or Z8GP.
- version is the ZDS II version number. For example, version can be 4.11.0 or 5.0.0.
- Troubleshooting section
 - Appendix A. Zilog Standard Library Notes and Tips on page 409



Getting Started

This section provides a tutorial of the developer's environment, so you can be working with the ZDS II graphical user interface in a short time. The following topics are covered:

- <u>Installing ZDSII</u> see page 9
- <u>Developer's Environment Tutorial</u> see page 9

Installing ZDSII

There are two ways to install ZDSII:

- From a CD
 - a. Insert the CD in your CD-ROM drive.
 - b. Follow the setup instructions on your screen. The installer displays a default location for ZDS II. You can change the location if you want to.
- From the home page of the **Zilog website**:
 - a. Navigate to http://www.zilog.com/software/zds2.asp.
 - b. Click the link for the version that you want to download.
 - c. Click Download.
 - d. In the File Download dialog box, click Save.
 - e. Navigate to a location on your hard drive in which you want to save ZDSII.
 - f. Click Save.
 - g. Double-click the executable file.
 - h. Follow the setup instructions on your screen. The installer displays a default location for ZDSII. You can change the location if you want to.

Developer's Environment Tutorial

This tutorial shows you how to use the Zilog Developer Studio II. To begin this tour, you need a basic understanding of Microsoft Windows. Estimated time for completing this exercise is 15 minutes.

In this tour, you'll perform the following tasks:

- Create a New Project see page 10
- Add a File to the Project see page 14
- <u>Set Up the Project</u> see page 16

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• <u>Save the Project</u> – see page 22

When you complete this tour, you have a sample.lod file that is used in debugging.



Note: Be sure to read the <u>Using the Integrated Development Environment</u> section on page 23 to learn more about all of the dialog boxes and their options discussed in this tutorial.

For the purpose of this quick tour, your Z8 Encore! developer's environment directory will be referred to as *<ZDS Installation Directory>*, which equates to the following path:

```
<ZILOGINSTALL>\ZDSII_Z8Encore!_<version>\
```

In the above filepath:

- *ZILOGINSTALL* is the ZDS II installation directory. For example, the default installation directory is C:\Program Files\Zilog.
- *version* is the ZDSII version number. For example, *version* can be 4.11.0 or 5.0.0.

Create a New Project

1. To create a new project, select **New Project** from the **File** menu. The **New Project** dialog box is displayed, as shown in Figure 1.



Figure 1. New Project Dialog Box

2. From the **New Project** dialog box, click the **Browse** button (...) to navigate to the directory into which you want to save your project. The **Select Project Name** dialog box is displayed.

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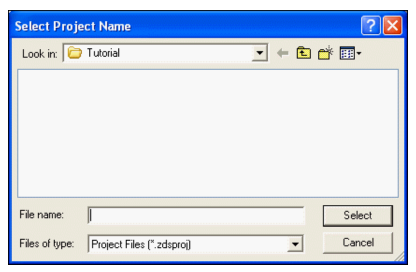


Figure 2. Select Project Name Dialog Box

3. Use the **Look In** drop-down list box to navigate to the directory in which you want to save your project. For this tutorial, place your project in the following directory:

```
<ZDS Installation Directory>\samples\Tutorial
```

If Zilog Developer Studio was installed in the default directory, the following is the actual path:

C:\Program Files\Zilog\ZDSII_Z8Encore!_4.11.0\samples\Tutorial

Note: You can create a new folder in which you want to save your project. For example: C:\<New Folder>.

- 4. In the **File Name** field, enter sample for the name of your project. The Z8 Encore! developer's environment creates a project file. Project files have the .zdsproj extension (for example, cproject name. zdsproj. You do not have to type the extension .zdsproj. It is added automatically.
- 5. Click **Select** to return to the **New Project** dialog box.
- 6. In the **Project Type** field, select **Standard** because the sample project uses .c files.
- 7. In the CPU Family drop-down list box, select Z8Encore_XP_F1680_Series_16K.
- 8. In the CPU drop-down list box, select **Z8F1680XJ**.



9. In the **Build Type** drop-down list box, select **Executable** to build an application.

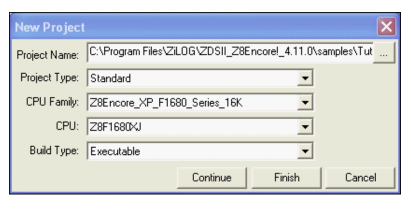


Figure 3. New Project Dialog Box

10. Click **Continue**. The **New Project Wizard** dialog box is displayed. It allows you to modify the initial values for some of the project settings during the project creation process.

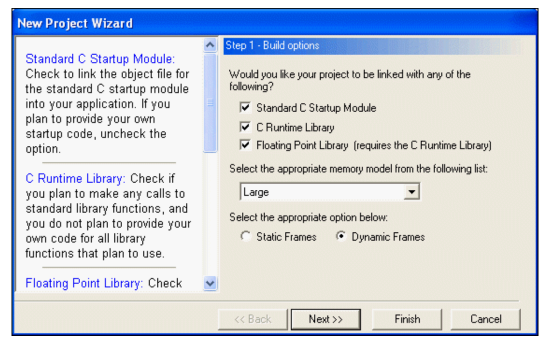


Figure 4. New Project Wizard Dialog Box, Build Options Step

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11. Accept the defaults by clicking **Next**. The **Target and Debug Tool Selection** step of the **New Project Wizard** dialog box is displayed.

The options displayed in the **Configure Target** dialog box depend on the CPU you selected in the **New Project** dialog box (see the <u>New Project</u> section on page 49) or the **General** page of the **Project Settings** dialog box (see the <u>General Page</u> section on page 69). For this tutorial project, there are two targets displayed. Z8F16800128ZCOG is the Z8F1680 28-Pin Development Kit's evaluation board; Z8F16800144ZCOG is the Z8F1680 Dual 44-Pin Development Kit's evaluation board. For more information about which products each target supports, see the <u>Z8</u> Encore! Product Support section on page 3.

Clicking **Setup** in the **Target** area displays the **Configure Target** dialog box. The **Configure Target** dialog box allows you to select the clock source and the appropriate clock frequency. For the emulator, this frequency must match the clock oscillator on Y4. For the development kit, this frequency must match the clock oscillator on Y1. For more information about configuring the target, see the <u>Setup</u> section on page 111.

For details about the available debug tools and how to configure them, see the <u>Debug</u> <u>Tool</u> section on page 114.

12. Select the **Z8F16800128ZCOG** checkbox.

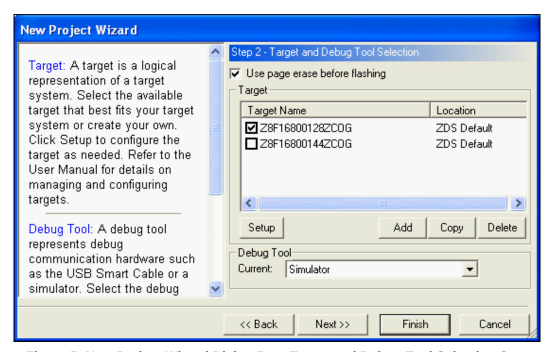


Figure 5. New Project Wizard Dialog Box, Target and Debug Tool Selection Step



13. Click Next.

The Target Memory Configuration step of the **New Project Wizard** dialog box is displayed.

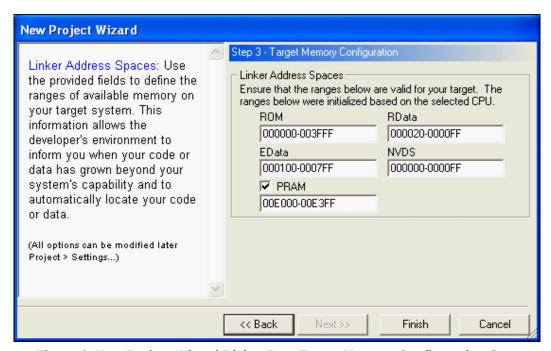


Figure 6. New Project Wizard Dialog Box, Target Memory Configuration Step

14. Click Finish.

ZDSII creates a new project named sample. Two empty folders are displayed in the **Project Workspace** window (Standard Project Files and External Dependencies) on the left side of the integrated development environment (IDE).

Add a File to the Project

In this section, you add the provided C source file main.c file to the sample project.

From the Project menu, select Add Files. The Add Files to Project dialog box is displayed.

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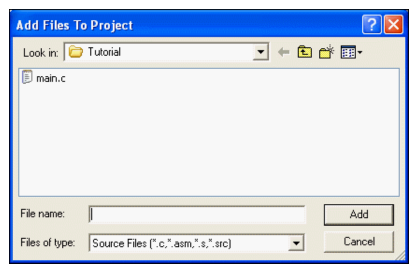


Figure 7. Add Files to Project Dialog Box

2. In the **Add Files to Project** dialog box, use the **Look In** drop-down list box to navigate to the tutorial directory:

<ZDS Installation Directory>\samples\Tutorial

3. Select the main.c file and click Add.

The main.c file is displayed under the Standard Project Files folder in the **Project Workspace** window on the left side of the IDE.



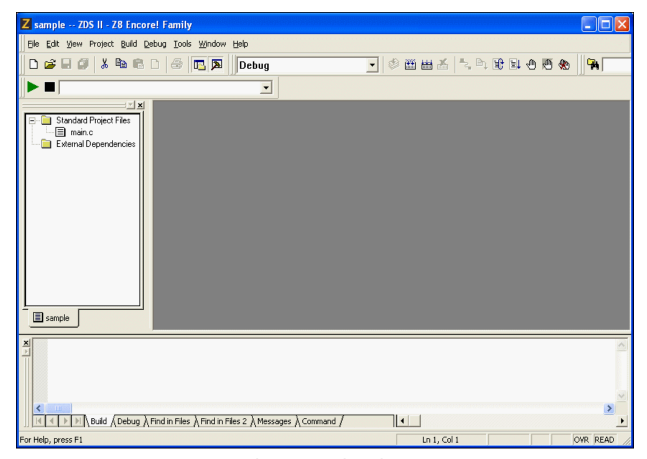


Figure 8. Sample Project

)

Note: To view any of the files in the **Edit** window during the quick tour, double-click the file in the **Project Workspace** window.

Set Up the Project

Before you save and build the sample project, check the settings in the **Project Settings** dialog box.

1. From the **Project** menu, select **Settings**. The **Project Settings** dialog box is displayed. It provides various project configuration pages that can be accessed by selecting the page name in the pane on the left side of the dialog box. There are several

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- pages grouped together for the C (Compiler) and Linker that allow you to set up subsettings for those tools. For more information, see the Settings section on page 68.
- 2. In the **Configuration** drop-down list box, make sure that the **Debug** build configuration is selected. For your convenience, the Debug configuration is a predefined configuration of defaults set for debugging. For more information about project configurations such as adding your own configuration, see the <u>Set Active Configuration</u> section on page 118.

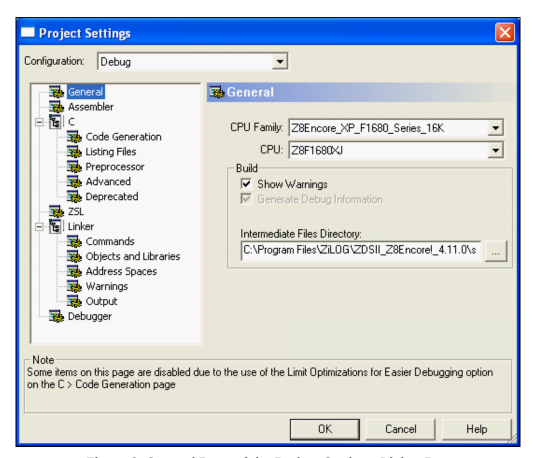


Figure 9. General Page of the Project Settings Dialog Box

- 3. Select the **Assembler** page.
- 4. Make sure that the **Generate Assembly Listing Files (.lst)** checkbox is selected.

UM013037-1212 Set Up the Project



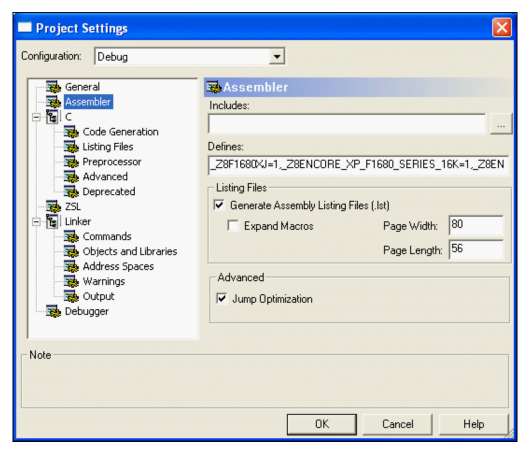


Figure 10. Assembler Page of the Project Settings Dialog Box

- 5. Select the **Code Generation** page.
- 6. Make sure that the **Limit Optimizations for Easier Debugging** checkbox is selected.

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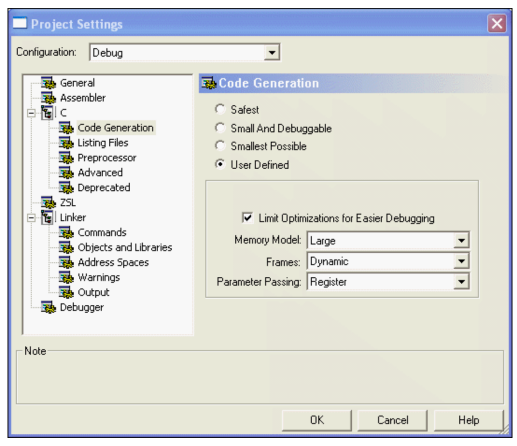


Figure 11. Code Generation Page of the Project Settings Dialog Box

- 7. Select the **Advanced** page.
- 8. Make certain that the **Generate Printfs Inline** checkbox is selected.

UM013037-1212 Set Up the Project



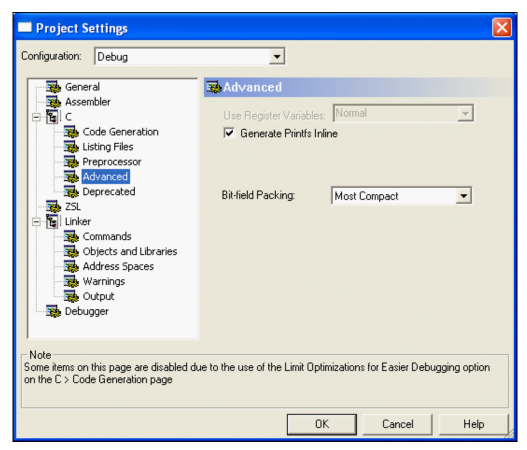


Figure 12. Advanced Page of the Project Settings Dialog Box

- 9. Select the **Output** page.
- 10. Make certain that both the IEEE 695 and Intel Hex32 Records checkboxes are selected.

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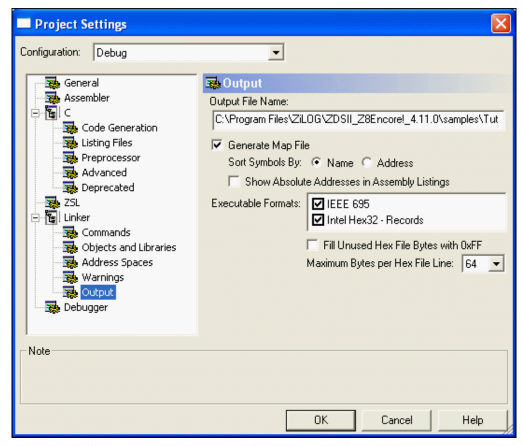


Figure 13. Output Page of the Project Settings Dialog Box

The executable format defaults to IEEE 695 when you create an executable project (.lod). To change the executable format, see the Linker: Output Page section on page 107.

11. Click **OK** to save all of the settings on the **Project Settings** dialog box.

The Development Environment prompts you to build the project when changes are made to the project settings that would effect the resulting build program. The message is as follows: "The project settings have changed since the last build. Would you like to rebuild the affected files?"

12. Click **Yes** to build the project.

The developer's environment builds the sample project.

13. Watch the compilation process in the **Build Output** window.

UM013037-1212 Set Up the Project



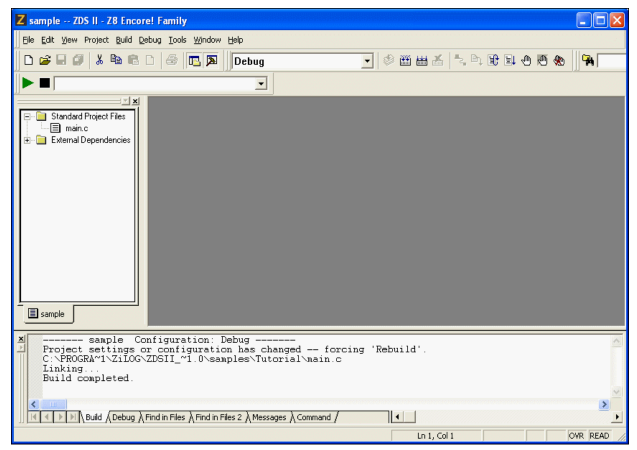


Figure 14. Build Output Window

When the Build completed message is displayed in the **Build Output** window, you have successfully built the sample project and created a sample.lod file to debug.

Save the Project

You must save your project. From the File menu, select Save Project.

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Using the Integrated Development Environment

The following sections discuss how to use the integrated development environment (IDE):

- <u>Toolbars</u> see page 24
- <u>Windows</u> see page 38
- Menu Bar see page 47
- Shortcut Keys see page 146

To effectively understand how to use the developer's environment, be sure to go through the tutorial in the <u>Getting Started</u> section on page 9.

After the discussion of the toolbars and windows, this section discusses the menu bar from left to right – File, Edit, View, Project, Build, Debug, Tools, Window, and Help – and the dialog boxes accessed from the menus. For example, the **Project Settings** dialog box is discussed as a part of the Project menu section.



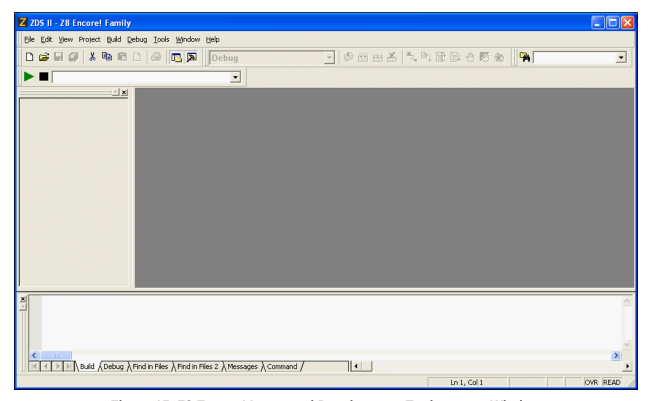


Figure 15. Z8 Encore! Integrated Development Environment Window

For a table of all of the shortcuts used in the Z8 Encore! developer's environment, see the **Shortcut Keys** section on page 146.

Toolbars

The toolbars give you quick access to most features of the Z8 Encore! developer's environment. You can use these buttons to perform any task.

Note: There are cue cards for the toolbars. As you move the mouse pointer across the toolbars, the main function of the button is displayed. Also, you can drag and move the toolbars to different areas on the screen.

The following toolbars are available:

• File Toolbar – see page 25

- <u>Build Toolbar</u> see page 26
- Find Toolbar see page 30
- <u>Command Processor Toolbar</u> see page 31
- <u>Bookmarks Toolbar</u> see page 32
- <u>Debug Toolbar</u> see page 32
- <u>Debug Windows Toolbar</u> see page 36

Note: For more information about Debugging, see the <u>Using the Debugger</u> section on page 385.

File Toolbar

The **File** toolbar allows you to perform basic functions with your files using the following buttons:

- New Button see page 25
- Open Button see page 26
- <u>Save Button</u> see page 26
- <u>Save All Button</u> see page 26
- <u>Cut Button</u> see page 26
- <u>Copy Button</u> see page 26
- Paste Button see page 26
- <u>Delete Button</u> see page 26
- Print Button see page 26
- <u>Workspace Window Button</u> see page 26
- Output Window Button see page 26

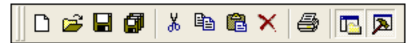


Figure 16. File Toolbar

New Button

The **New** button creates a new file.

UM013037-1212 File Toolbar



Open Button

The **Open** button opens an existing file.

Save Button

The **Save** button saves the active file.

Save All Button

The Save All button saves all open files and the currently loaded project.

Cut Button

The **Cut** button deletes selected text from the active file and puts it on the Windows clipboard.

Copy Button

The **Copy** button copies selected text from the active file and puts it on the Windows clipboard.

Paste Button

The **Paste** button pastes the current contents of the clipboard into the active file at the current cursor position.

Delete Button

The **Delete** button deletes selected text from the active file.

Print Button

The **Print** button prints the active file.

Workspace Window Button

The Workspace Window button shows or hides the Project Workspace window.

Output Window Button

The **Output Window** button shows or hides the **Output** window.

Build Toolbar

The **Build** toolbar allows you to build your project, set breakpoints, and select a project configuration with the following controls and buttons:

• Select Build Configuration List Box – see page 27



- <u>Compile/Assemble File Button</u> see page 27
- <u>Build Button</u> see page 27
- Rebuild All Button see page 27
- Stop Build Button see page 27
- <u>Connect to Target Button</u> see page 28
- <u>Download Code Button</u> see page 28
- Reset Button see page 34
- Go Button see page 29
- <u>Insert/Remove Breakpoint Button</u> see page 30
- Enable/Disable Breakpoint Button see page 30
- Remove All Breakpoints Button see page 30



Figure 17. Build Toolbar

Select Build Configuration List Box

The **Select Build Configuration** drop-down list box lets you activate the build configuration for your project. See the <u>Set Active Configuration</u> section on page 118 for more information.

Compile/Assemble File Button

The **Compile/Assemble File** button compiles or assembles the active source file.

Build Button

The **Build** button builds your project by compiling and/or assembling any files that have changed since the last build and then links the project.

Rebuild All Button

The **Rebuild All** button rebuilds all files and links the project.

Stop Build Button

The **Stop Build** button stops a build in progress.

UM013037-1212 Build Toolbar



Connect to Target Button

The **Connect to Target** button starts a debug session using the following process:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. The following options are ignored if selected:
 - Reset to Symbol 'main' (Where Applicable) checkbox
 - Verify File Downloads Read After Write checkbox
 - Verify File Downloads Upon Completion checkbox

This button does not download the software. Use this button to access target registers, memory, and so on without loading new code or to avoid overwriting the target's code with the same code. This button is not enabled when the target is the simulator. This button is available only when not in **Debug** mode.

For the Serial Smart Cable, ZDS II performs an on-chip debugger reset and resets the CPU at the vector reset location.

Download Code Button

The **Download Code** button downloads the executable file for the currently open project to the target for debugging. The button also initializes the communication to the target hardware if it has not been done yet. Starting in version 4.10.0, the **Download Code** button can also program Flash memory. A page erase is done instead of a mass erase for both internal and external Flash memory. Use this button anytime during a debug session. This button is not enabled when the target is the simulator.



Note: The current code on the target is overwritten.

If ZDS II is not in **Debug** mode when the **Download Code** button is clicked, the following process is executed:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device with a hardware reset by driving pin #2 of the debug header low.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Issues a software reset through the debug header serial interface.



6. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.

If ZDSII is already in **Debug** mode when the **Download Code** button is clicked, the following process is executed:

- 1. Resets the device using a software reset.
- 2. Downloads the program.

You might need to reset the device before execution because the program counter might have been changed after the download.

Reset Button

Click the **Reset** button in the **Build** or **Debug** toolbar to reset the program counter to the beginning of the program.

If ZDSII is not in **Debug** mode, the **Reset** button starts a debug session using the following process:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.

If ZDSII is already in **Debug** mode, the **Reset** button uses the following process:

- 1. ZDSII performs a hardware reset.
- 2. Configures the device using the settings in the **Configure Target** dialog box.
- 3. If files have been modified, ZDSII asks, "Would you like to rebuild the project?" before downloading the modified program. If there has been no file modification, the code is not reloaded.

For the Serial Smart Cable, ZDS II performs an on-chip debugger reset.

Go Button

Click the **Go** button to execute project code from the current program counter.

If not in **Debug** mode when the **Go** button is clicked, the following process is executed:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device.

UM013037-1212 Build Toolbar



- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.
- 6. Executes the program from the reset location.

Insert/Remove Breakpoint Button

The Insert/Remove Breakpoint button sets a new breakpoint or removes an existing breakpoint at the line containing the cursor in the active file or the **Disassembly** window. A breakpoint must be placed on a valid code line (a C source line with a blue dot displayed in the gutter or any instruction line in the **Disassembly** window). For more information about breakpoints, see the **Using Breakpoints** section on page 404.

Enable/Disable Breakpoint Button

The Enable/Disable Breakpoint button activates or deactivates the existing breakpoint at the line containing the cursor in the active file or the **Disassembly** window. A red octagon indicates an enabled breakpoint; a white octagon indicates a disabled breakpoint. For more information about breakpoints, see the <u>Using Breakpoints</u> section on page 404.

Remove All Breakpoints Button

The Remove All Breakpoints button deletes all breakpoints in the currently loaded project. To deactivate breakpoints in your program, use the Disable All Breakpoints button.

Find Toolbar

The **Find** toolbar provides access to text search functions with the following controls:

- Find in Files Button see page 30
- Find Field see page 31



Figure 18. Find Toolbar

Find in Files Button

This button opens the **Find in Files** dialog box, allowing you to search for text in multiple files.

Find Field

To locate text in the active file, enter the text in the **Find** field and press the **Enter** key. The search term is highlighted in the file. To search again, press the **Enter** key again.

Command Processor Toolbar

The **Command Processor** toolbar allows you to execute IDE and debugger commands with the following controls:

- Run Command Button see page 31
- Stop Command Button see page 31
- Command Field see page 31



Figure 19. Command Processor Toolbar

See the <u>Supported Script File Commands</u> section on page 495 for a list of supported commands.

Run Command Button

The **Run Command** button executes the command in the **Command** field. Output from the execution of the command is displayed in the **Command** tab of the **Output** window.

Stop Command Button

The **Stop Command** button stops any currently running commands.

Command Field

The **Command** field allows you to enter a new command. **Click the Run Command** button or press the **Enter** key to execute the command. Output from the execution of the command is displayed in the **Command** tab of the **Output** window.

To modify the width of the **Command** field, perform the following tasks:

- 1. Select **Customize** from the **Tools** menu.
- 2. Click in the **Command** field. A hatched rectangle highlights the **Command** field.
- 3. Use your mouse to select and drag the side of the hatched rectangle. The new size of the **Command** field is saved with the project settings.



Bookmarks Toolbar

The **Bookmarks** toolbar allows you to set, remove, and find bookmarks with the following buttons:

- <u>Set Bookmark Button</u> see page 32
- Next Bookmark Button see page 32
- <u>Previous Bookmark Button</u> see page 32
- <u>Delete Bookmarks Button</u> see page 32



Figure 20. Bookmarks Toolbar

Note: This toolbar is not displayed in the default IDE window.

Set Bookmark Button

Click the Set Bookmark button to insert a bookmark in the active file for the line at which your cursor is located.

Next Bookmark Button

Click the Next Bookmark button to position the cursor at the line at which the next bookmark in the active file is located.

Previous Bookmark Button

Click the Previous Bookmark button to position the cursor at the line at which the next bookmark in the active file is located.

Delete Bookmarks Button

Click the Delete Bookmarks button to remove all of the bookmarks in the currently loaded project.

Debug Toolbar

The **Debug** toolbar allows you to perform debugger functions with the following buttons:

<u>Download Code Button</u> – see page 33



- <u>Verify Download Button</u> see page 34
- Reset Button see page 34
- <u>Stop Debugging Button</u> see page 35
- Go Button see page 35
- Run to Cursor Button see page 35
- <u>Break Button</u> see page 35
- <u>Step Into Button</u> see page 35
- <u>Step Over Button</u> see page 36
- <u>Step Out Button</u> see page 36
- <u>Set Next Instruction Button</u> see page 36
- <u>Insert/Remove Breakpoint Button</u> see page 30
- <u>Enable/Disable Breakpoint Button</u> see page 30
- <u>Disable All Breakpoints Button</u> see page 36
- Remove All Breakpoints Button see page 36

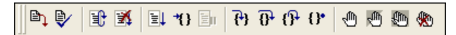


Figure 21. The Debug Toolbar

Download Code Button

The **Download Code** button downloads the executable file for the currently open project to the target for debugging. The button also initializes the communication to the target hardware if it has not been done yet. Starting in version 4.10.0, the **Download Code** button can also program Flash memory. A page erase is done instead of a mass erase for both internal and external Flash memory. Use this button anytime during a debug session. This button is not enabled when the target is the simulator.

Note: The current code on the target is overwritten.

If ZDS II is not in **Debug** mode when the **Download Code** button is clicked, the following process is executed:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device with a hardware reset by driving pin #2 of the debug header low.

UM013037-1212 Debug Toolbar



- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Issues a software reset through the debug header serial interface.
- 6. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.

If ZDSII is already in **Debug** mode when the **Download Code** button is clicked, the following process is executed:

- 1. Resets the device using a software reset.
- 2. Downloads the program.

>

Note: You might need to reset the device before execution because the program counter might have been changed after the download.

Verify Download Button

The **Verify Download** button determines download correctness by comparing executable file contents to target memory.

Reset Button

Click the **Reset** button in the **Build** or **Debug** toolbar to reset the program counter to the beginning of the program.

If ZDSII is not in **Debug** mode, the **Reset** button starts a debug session using the following process:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.

If ZDSII is already in **Debug** mode, the **Reset** button uses the following process:

- 1. ZDSII performs a hardware reset.
- 2. Configures the device using the settings in the **Configure Target** dialog box.



3. If files have been modified, ZDSII asks, "Would you like to rebuild the project?" before downloading the modified program. If there has been no file modification, the code is not reloaded.

For the Serial Smart Cable, ZDS II performs an on-chip debugger reset.

Stop Debugging Button

The **Stop Debugging** button ends the current debug session.

To stop program execution, click the Break button.

Go Button

Click the **Go** button to execute project code from the current program counter.

If not in **Debug** mode when the **Go** button is clicked, the following process is executed:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.
- 6. Executes the program from the reset location.

Run to Cursor Button

The **Run to Cursor** button executes the program code from the current program counter to the line containing the cursor in the active file or the **Disassembly** window. The cursor must be placed on a valid code line (a C source line with a blue dot displayed in the gutter or any instruction line in the **Disassembly** window).

Break Button

The **Break** button stops program execution at the current program counter.

Step Into Button

The **Step Into** button executes one statement or instruction from the current program counter, following the execution into function calls. When complete, the program counter resides at the next program statement or instruction unless a function was entered, in which case the program counter resides at the first statement or instruction in the function.

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Step Over Button

The **Step Over** button executes one statement or instruction from the current program counter without following the execution into function calls. When complete, the program counter resides at the next program statement or instruction.

Step Out Button

The **Step Out** button executes the remaining statements or instructions in the current function and returns to the statement or instruction following the call to the current function.

Set Next Instruction Button

The **Set Next Instruction** button sets the program counter to the line containing the cursor in the active file or the **Disassembly** window.

Insert/Remove Breakpoint Button

The **Insert/Remove Breakpoint** button sets a new breakpoint or removes an existing breakpoint at the line containing the cursor in the active file or the **Disassembly** window. A breakpoint must be placed on a valid code line (a C source line with a blue dot displayed in the gutter or any instruction line in the **Disassembly** window). For more information about breakpoints, see the <u>Using Breakpoints</u> section on page 404.

Enable/Disable Breakpoint Button

The **Enable/Disable Breakpoint** button activates or deactivates the existing breakpoint at the line containing the cursor in the active file or the **Disassembly** window. A red octagon indicates an enabled breakpoint; a white octagon indicates a disabled breakpoint. For more information about breakpoints, see the <u>Using Breakpoints</u> section on page 404.

Disable All Breakpoints Button

The **Disable All Breakpoints** button deactivates all breakpoints in the currently loaded project. To delete breakpoints from your program, use the **Remove All Breakpoints** button.

Remove All Breakpoints Button

The **Remove All Breakpoints** button deletes all breakpoints in the currently loaded project. To deactivate breakpoints in your program, use the **Disable All Breakpoints** button.

Debug Windows Toolbar

The **Debug Windows** toolbar allows you to display the Debug windows with the following buttons:

• Registers Window Button – see page 37

- Special Function Registers Window Button see page 37
- <u>Clock Window Button</u> see page 37
- Memory Window Button see page 37
- <u>Watch Window Button</u> see page 37
- <u>Locals Window Button</u> see page 38
- <u>Call Stack Window Button</u> see page 38
- Symbols Window Button see page 38
- <u>Disassembly Window Button</u> see page 38
- Simulated UART Output Window Button see page 38



Figure 22. Debug Windows Toolbar

Registers Window Button

The **Registers Window** button displays or hides the **Registers** window. This window is described in the <u>Registers Window</u> section on page 388.

Special Function Registers Window Button

The **Special Function Registers Window** button displays or hides the **Special Function Registers** window. This window is described in the <u>Special Function Registers Window</u> section on page 389.

Clock Window Button

The **Clock Window** button displays or hides the **Clock** window. This window is described in the <u>Clock Window</u> section on page 390.

Memory Window Button

The **Memory Window** button displays or hides the **Memory** window. This window is described in the <u>Memory Window</u> section on page 391.

Watch Window Button

The **Watch Window** button displays or hides the **Watch** window. This window is described in the <u>Watch Window</u> section on page 397.



Locals Window Button

The **Locals Window** button displays or hides the **Locals** window. This window is described in the <u>Locals Window</u> section on page 399.

Call Stack Window Button

The **Call Stack Window** button displays or hides the Call Stack window. This window is described in the <u>Call Stack Window</u> section on page 400.

Symbols Window Button

The **Symbols Window** button displays or hides the Symbols window. This window is described in the <u>Symbols Window</u> section on page 401.

Disassembly Window Button

The **Disassembly Window** button displays or hides the **Disassembly** window. This window is described in the <u>Disassembly Window</u> section on page 402.

Simulated UART Output Window Button

The **Simulated UART Output Window** button displays or hides the **Simulated UART Output** window. This window is described in the <u>Simulated UART Output Window</u> section on page 403.

Windows

The following ZDS II windows allow you to see various aspects of the tools while working with your project:

- <u>Project Workspace Window</u> see page 38
- <u>Edit Window</u> see page 40
- Output Windows see page 44

Project Workspace Window

The **Project Workspace** window on the left side of the developer's environment allows you to view your project files.



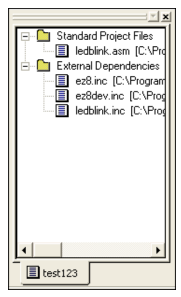


Figure 23. Project Workspace Window for Standard Projects

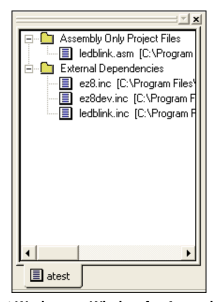


Figure 24. Project Workspace Window for Assembly Only Projects

The **Project Workspace** window provides access to related functions using context menus. To access context menus, right-click a file or folder in the window. Depending on



which file or folder is highlighted, the context menu allows you to perform the following tasks:

- Dock the **Project Workspace** window
- Hide the **Project Workspace** window
- Add files to the project
- Remove the highlighted file from the project
- Build project files or external dependencies
- Assemble or compile the highlighted file
- Undock the **Project Workspace** window, allowing it to float in the **Edit** window

Edit Window

The **Edit** window on the right side of the developer's environment allows you to edit the files in your project.

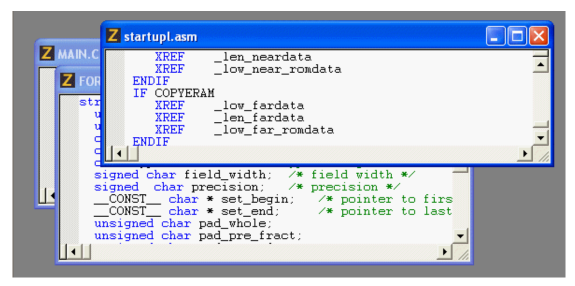


Figure 25. Edit Window

The **Edit** window supports the shortcuts listed in Table 35.

Table 35. Edit Window Shortcuts

Shortcuts	Function
Ctrl + Z	Undo
Ctrl + Y	Redo
Ctrl + X	Cut
Ctrl + C	Сору
Ctrl + V	Paste
Ctrl + F	Find
F3	Repeat the previous search
Ctrl + G	Go to
Ctrl + E Ctrl +]	Go to matching { or }. Place your cursor at the right or left of an opening or closing brace and press Ctrl + E or Ctrl +] to move the cursor to the matching opening or closing brace.

This section covers the following topics:

- <u>Using the Context Menus</u> see page 41
- <u>Using Bookmarks</u> see page 42

Using the Context Menus

There are two context menus in the **Edit** window, depending on where you click. When you right-click in a file, the context menu allows you to perform the following actions (depending on whether you are running in **Debug** mode):

- Cut, copy, and paste text
- Show white space
- Go to the **Disassembly** window
- Show the program counter
- Insert, edit, enable, disable, or remove breakpoints
- Reset the debugger
- Stop debugging
- Start or continue running the program (Go)
- Run to the cursor

UM013037-1212 Edit Window



- Pause the debugging (Break)
- Step into, over, or out of program instructions
- Set the next instruction at the current line
- Insert or remove bookmarks (see the Using Bookmarks section on page 42)

When you right-click outside of all files, the context menu allows you to perform the following tasks:

- Show or hide the output windows, Project Workspace window, status bar, File toolbar, Build toolbar, Find toolbar, Command Processor toolbar, Debug toolbar, Debug Windows toolbar
- Toggle Workbook Mode

When in **Workbook** mode, each open file has an associated tab along the bottom of the **Edit** windows area.

• Customize the buttons and toolbars

Using Bookmarks

A bookmark is a marker that identifies a position within a file. Bookmarks appear as cyan boxes in the gutter portion (left) of the file window. The cursor can be quickly positioned on a lines containing bookmarks.

Figure 26. Bookmark Example

zilog

To insert a bookmark, position the cursor on the appropriate line of the active file and perform one of the following actions:

- Right-click in the **Edit** window and select **Insert Bookmark** from the resulting context menu.
- Select **Toggle Bookmark** from the **Edit** menu.
- Type Ctrl+F2.

```
Z MAIN.C
            Hello world!
   #include <stdio.h>
   #define ZDS_NAME "ZiLOG Developer Studio"
   void main()
     Cut
     Сору
                         relcome[] = "Welcome to "ZDS_NAME".";
s[] = "Hello world!";
     Paste
     Show Whitespace
     Insert Breakpoint
     Edit Breakpoints
     Reset
     Go
     Run To Cursor
     Insert Bookmark
     Next Bookmark
     Previous Bookmark
     Remove Bookmarks
```

Figure 27. Inserting a Bookmark

To remove a bookmark, position the cursor on the line of the active file containing the bookmark to be removed and perform one of the following actions:

- Right-click in the Edit window and select Remove Bookmark from the resulting context menu.
- Select **Toggle Bookmark** from the **Edit** menu.

UM013037-1212 **Edit Window**



• Type Ctrl+F2.

To remove all bookmarks in the active file, right-click in the **Edit** window and select **Remove Bookmarks** from the resulting context menu.

To remove all bookmarks in the current project, select **Remove All Bookmarks** from the **Edit** menu.

To position the cursor at the next bookmark in the active file, perform one of the following actions:

- Right-click in the **Edit** window and select **Next Bookmark** from the resulting context menu.
- Select **Next Bookmark** from the **Edit** menu.
- Press the F2 key.

The cursor moves forward through the file, starting at its current position and beginning again when the end of file is reached, until a bookmark is encountered. If no bookmarks are set in the active file, this function has no effect.

To position the cursor at the previous bookmark in the active file, perform one of the following actions:

- Right-click in the Edit window and select Previous Bookmark from the resulting context menu.
- Select **Previous Bookmark** from the **Edit** menu.
- Press Shift+F2.

The cursor moves backwards through the file, starting at its current position and starting again at the end of the file when the file beginning is reached, until a bookmark is encountered. If no bookmarks are set in the active file, this function has no effect.

Output Windows

The Output windows display output, errors, and other feedback from various components of the Integrated Development Environment.

Select one of the tabs at the bottom of the **Output** window to select one of following the Output windows:

- Build Output Window see page 45
- <u>Debug Output Window</u> see page 45
- <u>Find in Files Output Windows</u> see page 45
- Message Output Window see page 46
- Command Output Window see page 46



To dock the **Output** window with another window, click and hold the window's grip bar and then move the window.

Double-click the window's grip bar to cause it to become a floating window.

Double-click the floating window's title bar to change it to a dockable window.

Use the context menu to copy text from or to delete all text in the **Output** window.

Build Output Window

The **Build Output** window holds all text messages generated by the compiler, assembler, librarian, and linker, including error and warning messages.



Figure 28. Build Output Window

Debug Output Window

The **Debug Output** window holds all text messages generated by the debugger while you are in **Debug** mode. The **Debug Output** window also displays the chip revision identifier and the Smart Cable firmware version.



Figure 29. Debug Output Window

Find in Files Output Windows

The two **Find in Files Output** windows display the results of the **Find in Files** command (available from the **Edit** menu and the **Find** toolbar). The **File in Files 2** window is used when the **Output to Pane 2** checkbox is selected in the **Find in File** dialog box (see the <u>Find in Files</u> section on page 60).

UM013037-1212 Output Windows



Figure 30. Find in Files Output Window

Figure 31. Find in Files 2 Output Window

Message Output Window

The **Message Output** window holds informational messages intended for the user. The **Message Output** window is activated (given focus) when error messages are added to the window's display. Warning and informational messages do not automatically activate the **Message Output** window.

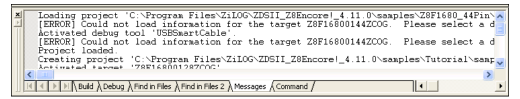


Figure 32. Message Output Window

Command Output Window

The **Command Output** window holds the output from the execution of commands.

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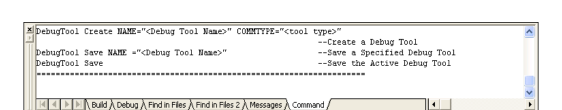


Figure 33. Command Output Window

Menu Bar

The menu bar lists menu items that you use in the Z8 Encore! developer's environment. Each menu bar item, when selected, displays a list of selection items. If an option on a menu item ends with an ellipsis (...), selecting the option displays a dialog box. The following items are listed on the menu bar:

- File Menu see page 47
- <u>Edit Menu</u> see page 57
- <u>View Menu</u> see page 65
- Project Menu see page 66
- <u>Build Menu</u> see page 117
- Debug Menu see page 121
- <u>Tools Menu</u> see page 125
- Window Menu see page 145
- <u>Help Menu</u> see page 145

File Menu

The File menu enables you to perform basic commands in the developer's environment:

- New File see page 48
- Open File see page 48
- Close File see page 49
- New Project see page 49
- Open Project see page 53
- Save Project see page 54
- Close Project see page 55

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- Save see page 55
- Save As see page 55
- Save All see page 56
- Print see page 56
- <u>Print Preview</u> see page 56
- Print Setup see page 57
- Recent Files see page 57
- Recent Projects see page 57
- Exit see page 57

New File

Select **New File** from the **File** menu to create a new file in the **Edit** window.

Open File

Select **Open File** from the **File** menu to display the **Open** dialog box, which allows you to open the files for your project.

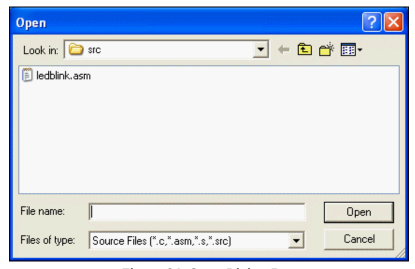


Figure 34. Open Dialog Box



Note: To delete a file from your project, use the **Open Project** dialog box. Highlight the file and press the Delete key. Answer the prompt accordingly.

Close File

Select **Close File** from the **File** menu to close the selected file.

New Project

To create a new project, perform the following tasks:

1. Select **New Project** from the **File** menu. The **New Project** dialog box is displayed.

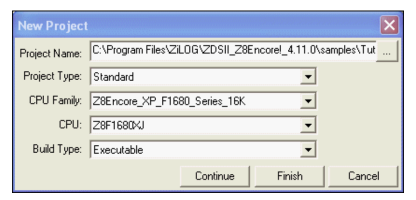


Figure 35. New Project Dialog Box

2. From the **New Project** dialog box, click the **Browse** button (...) to navigate to the directory in which you want to save your project. The **Select Project Name** dialog box is displayed.

UM013037-1212 File Menu



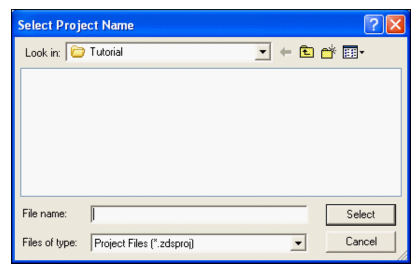


Figure 36. Select Project Name Dialog Box

- 3. Use the **Look In** drop-down list box to navigate to the directory in which you want to save your project.
- 4. In the **File Name** field, enter the name of your project. You do not have to type the extension .zdsproj. The extension is added automatically.

Note: The following characters cannot be used in a project name: () \$, . - + [] '&

- 5. Click **Select** to return to the **New Project** dialog box.
- 6. In the **Project Type** field, select **Standard** for a project that will include C language source code. Select **Assembly Only** for a project that will include only assembly source code.
- 7. In the **CPU Family** drop-down list box, select a product family.
- 8. In the **CPU** drop-down list box, select a CPU.
- 9. In the **Build Type** drop-down list box, select **Executable** to build an application or select **Static Library** to build a static library.
 - The default is **Executable**, which creates an IEEE 695 executable format (.lod). For more information, see the <u>Linker: Output Page</u> section on page 107.
- 10. Click **Continue** to change the default project settings using the New Project Wizard. To accept all default settings, click **Finish**.



Note: For static libraries, click **Finish**.

For a Standard project, the **New Project Wizard** dialog box is displayed. For Assembly-Only executable projects, continue to step 12.

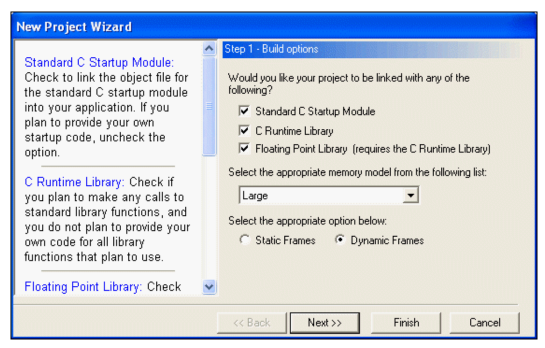


Figure 37. New Project Dialog Box, Build Options

11. Select whether your project is linked to the standard C start-up module, C run-time library, and floating-point library; select a small or large memory model (see the Memory Models section on page 199); select static or dynamic frames (see the Call Frames section on page 200); and click **Next**.

For executable projects, the Target and Debug Tool Selection step of the **New Project** Wizard dialog box is displayed.

UM013037-1212 File Menu



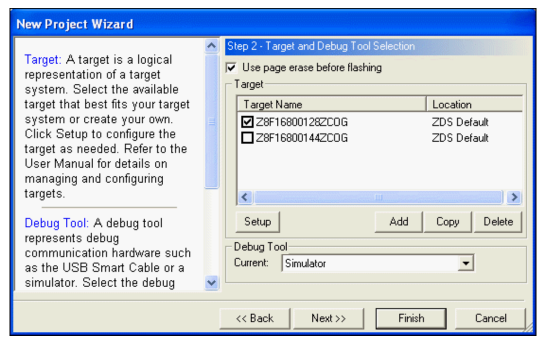


Figure 38. New Project Wizard Dialog Box, Target and Debug Tool Selection

- 12. Select the **Use Page Erase Before Flashing** checkbox if you want the internal Flash to be page-erased. Deselect this checkbox if you want the internal Flash to be masserased.
- 13. Select the appropriate target from the Target list box.
- 14. Click **Setup** in the **Target** area. Refer to the <u>Setup</u> section on page 111 for details on configuring a target.

)

Note: Click **Add** to create a new target (see the <u>Add</u> section on page 112) or click **Copy** to copy an existing target (see the <u>Copy</u> section on page 113).

- 15. Select the appropriate debug tool and (if you have not selected the Simulator) click **Setup** in the **Debug Tool** area. Refer to the <u>Debug Tool</u> section on page 114 for details about the available debug tools and how to configure them.
- 16. Click **Next**. The Target Memory Configuration step of the **New Project Wizard** dialog box is displayed.

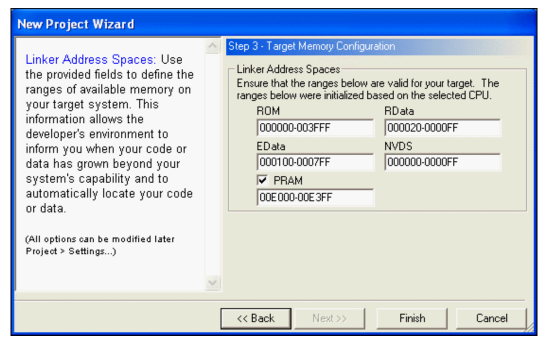


Figure 39. New Project Wizard Dialog Box, Target Memory Configuration

- 17. Enter the memory ranges appropriate for the target CPU.
- 18. Click Finish.

Open Project

To open an existing project, use the following procedure:

1. Select **Open Project** from the **File** menu. The **Open Project** dialog box is displayed.

UM013037-1212 File Menu



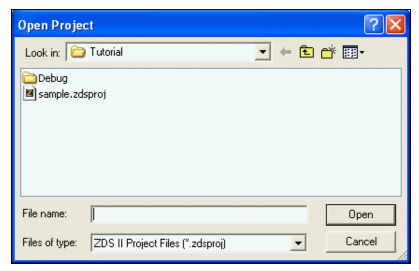


Figure 40. Open Project Dialog Box

- 2. Use the **Look In** drop-down list box to navigate to the appropriate directory in which your project is located.
- 3. Select the project to be opened.
- 4. Click **Open** to open to open your project.

Notes: To quickly open a project you were working in recently, see the <u>Recent Projects</u> section on page 57.

To delete a project file, use the **Open Project** dialog box. Highlight the file and press the Delete key. Answer the prompt accordingly.

Save Project

Select **Save Project** from the **File** menu to save the currently active project. By default, project files and configuration information are saved in a file named *<project* name>.zdsproj. An alternate file extension is used if provided when the project is created.

Note: The *<project name*>. zdsproj.file contains all project data. If deleted, the project is no longer available.



If the **Save/Restore Project Workspace** checkbox is selected (see the Options: General Tab section on page 137), a file named *<project name>.wsp* is also created or updated with workspace information such as window locations and bookmark details. The .wsp file supplements the project information. If it is deleted, the last known workspace data is lost, but this does not affect or harm the project.

Close Project

Select **Close Project** from the **File** menu to close the currently active project.

Save

Select **Save** from the **File** menu to save the active file.

Save As

To save a selected file with a new name, perform the following steps:

1. Select **Save As** from the **File** menu. The **Save As** dialog box is displayed.

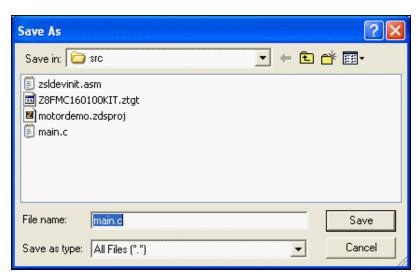


Figure 41. Save As Dialog Box

- 2. Use the **Save In** drop-down list box to navigate to the appropriate folder.
- 3. Enter the new file name in the **File Name** field.
- 4. Use the **Save as Type** drop-down list box to select the file type.
- 5. Click **Save**. A copy of the file is saved with the name you entered.

UM013037-1212 File Menu



Save All

Select Save All from the File menu to save all open files and the currently loaded project.

Print

Select **Print** from the **File** menu to print the active file.

Print Preview

Select **Print Preview** from the **File** menu to display the file you want to print in **Preview** mode in a new window.

- 1. In the **Edit** window, highlight the file you want to show a Print Preview.
- 2. From the **File** menu, select **Print Preview**. The file is shown in Print Preview in a new window. As shown in Figure 42, main.c is in **Print Preview** mode.

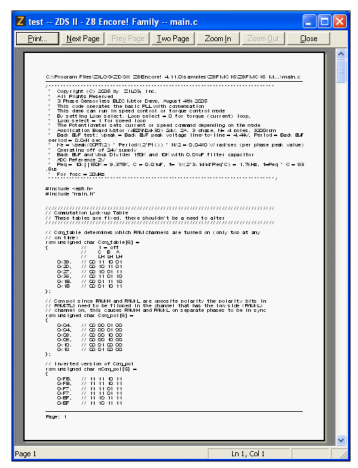


Figure 42. Print Preview Window



3. To print the file, click **Print**.

To cancel the print preview, click **Close**. The file returns to its edit mode in the **Edit** window.

Print Setup

Select **Print Setup** from the **File** menu to display the **Print Setup** dialog box, which allows you to determine the printer's setup before you print the file.

Recent Files

Select **Recent Files** from the **File** menu and then select a file from the resulting submenu to open a recently opened file.

Recent Projects

Select **Recent Projects** from the **File** menu and then select a project file from the resulting submenu to quickly open a recently opened project.

Exit

Select **Exit** from the **File** menu to exit the application.

Edit Menu

The Edit menu provides access to basic editing, text search, and breakpoint and bookmark manipulation features. The following options are available:

- <u>Undo</u> see page 58
- Redo see page 58
- Cut see page 58
- Copy see page 58
- Paste see page 58
- <u>Delete</u> see page 58
- <u>Select All</u> see page 58
- <u>Show Whitespaces</u> see page 58
- Find see page 59
- Find Again see page 59
- Find in Files see page 60
- Replace see page 61

UM013037-1212 Edit Menu



- Go to Line see page 61
- Manage Breakpoints see page 62
- <u>Manage Abbreviations</u> see page 63
- Toggle Bookmark see page 65
- Next Bookmark see page 65
- <u>Previous Bookmark</u> see page 65
- Remove All Bookmarks see page 65

Undo

Select **Undo** from the **Edit** menu to undo the last edit made to the active file.

Redo

Select **Redo** from the **Edit** menu to redo the last edit made to the active file.

Cut

Select **Cut** from the **Edit** menu to delete selected text from the active file and put it on the Windows clipboard.

Copy

Select **Copy** from the **Edit** menu to copy selected text from the active file and put it on the Windows clipboard.

Paste

Select **Paste** from the **Edit** menu to paste the current contents of the clipboard into the active file at the current cursor position.

Delete

Select **Delete** from the **Edit** menu to delete selected text from the active file.

Select All

Choose **Select All** from the **Edit** menu to highlight all text in the active file.

Show Whitespaces

Select **Show Whitespaces** from the **Edit** menu to display all white-space characters such as spaces and tabs in the active file.



Find

To find text in the active file, use the following procedure:

1. Select **Find** from the **Edit** menu. The **Find** dialog box is displayed.



Figure 43. Find Dialog Box

- 2. Enter the text to search for in the **Find What** field or select a recent entry from the Find What drop-down list box. (By default, the currently selected text in a source file or the text in which your cursor is located in a source file is displayed in the Find What field.)
- 3. Select the Match Whole Word Only checkbox if you want to ignore the search text when it occurs as part of longer words.
- 4. Select the **Match Case** checkbox if you want the search to be case-sensitive
- 5. Select the **Regular Expression** checkbox if you want to use regular expressions.
- 6. Select the direction of the search with the **Up or Down** button.
- 7. Click **Find Next** to jump to the next occurrence of the search text or click **Mark All** to display a cyan box next to each line containing the search text.



Note: After clicking **Find Next**, the dialog box closes. You can press the F3 key or use the **Find** Again command to find the next occurrence of the search term without displaying the Find dialog box again.

Find Again

Select Find Again from the Edit menu to continue searching in the active file for text previously entered in the **Find** dialog box.

UM013037-1212 Edit Menu



Find in Files



Note: This function searches the contents of the files on disk; therefore, unsaved data in open files are not searched.

To find text in multiple files, use the following procedure:

1. Select **Find in Files** from the **Edit** menu. The **Find in Files** dialog box is displayed.

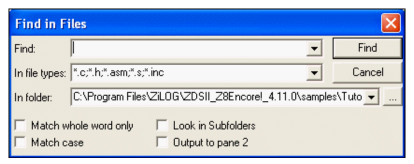


Figure 44. Find in Files Dialog Box

- 2. Enter the text to search for in the **Find** field or select a recent entry from the **Find** drop-down list box. (If you select text in a source file before displaying the **Find** dialog box, the text is displayed in the **Find** field.)
- 3. Select or enter the file type(s) to search for in the **In File Types** drop-down list box. Separate multiple file types with semicolons.
- 4. Use the **Browse** button (....) or the **In Folder** drop-down list box to select the location of the files that you want to search.
- 5. Select the **Match Whole Word Only** checkbox if you want to ignore the search text when it occurs as part of longer words.
- 6. Select the **Match Case** checkbox if you want the search to be case-sensitive.
- 7. Select the **Look in Subfolders** checkbox if you want to search within subfolders.
- 8. Select the **Output to Pane 2** checkbox if you want the search results displayed in the **Find in Files 2 Output** window. If this button is not selected, the search results are displayed in the **Find in Files Output** window.
- 9. Click **Find** to start the search.



Replace

To find and replace text in an active file, use the following procedure:

1. Select **Replace** from the **Edit** menu. The **Replace** dialog box is displayed.

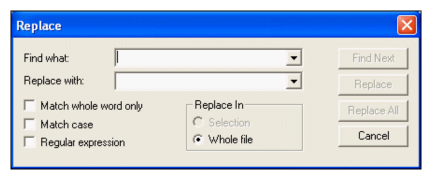


Figure 45. Replace Dialog Box

- 2. Enter the text to search for in the **Find What** field or select a recent entry from the **Find What** drop-down list box. (By default, the currently selected text in a source file or the text in which your cursor is located in a source file is displayed in the **Find What** field.)
- 3. Enter the replacement text in the **Replace With** field or select a recent entry from the **Replace With** drop-down list box.
- 4. Select the **Match Whole Word Only** checkbox if you want to ignore the search text when it occurs as part of longer words.
- 5. Select the **Match Case** checkbox if you want the search to be case-sensitive.
- 6. Select the **Regular Expression** checkbox if you want to use regular expressions.
- 7. Select whether you want the text to be replaced in text currently selected or in the whole file.
- 8. Click **Find Next** to jump to the next occurrence of the search text and then click **Replace** to replace the highlighted text or click **Replace All** to automatically replace all instances of the search text.

Go to Line

To position the cursor at a specific line in the active file, select **Go to Line** from the **Edit** menu to display the **Go to Line Number** dialog box.

UM013037-1212 Edit Menu



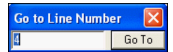


Figure 46. Go to Line Number Dialog Box

Enter the appropriate line number in the edit field and click **Go To**.

Manage Breakpoints

To view, go to, or remove breakpoints, select **Manage Breakpoints** from the **Edit** menu. You can access the dialog box during **Debug** mode and **Edit** mode.

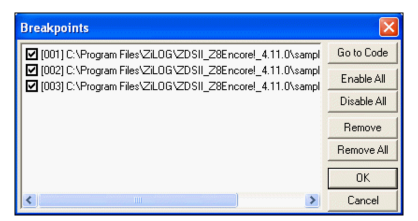


Figure 47. Breakpoints Dialog Box

The **Breakpoints** dialog box, shown in Figure 47, lists all existing breakpoints for the currently loaded project. A check mark in the box to the left of the breakpoint description indicates that the breakpoint is enabled. The remainder of this section describes the actionable features of the **Breakpoints** dialog.

Go to Code

To move the cursor to a particular breakpoint you have set in a file, highlight the breakpoint in the **Breakpoints** dialog box and click **Go to Code**.

Enable All

To make all listed breakpoints active, click **Enable All**. Individual breakpoints can be enabled by clicking in the box to the left of the breakpoint description. Enabled breakpoints are indicated by a check mark in the box to the left of the breakpoint description.

Disable All

To make all listed breakpoints inactive, click **Disable All**. Individual breakpoints can be disabled by clicking in the box to the left of the breakpoint description. Disabled breakpoints are indicated by an empty box to the left of the breakpoint description.

Remove

To delete a particular breakpoint, highlight the breakpoint in the **Breakpoints** dialog box and click **Remove**.

Remove All

To delete all of the listed breakpoints, click Remove All.

>

Note: For more information about breakpoints, see the <u>Using Breakpoints</u> section on page 404.

Manage Abbreviations

An abbreviation is a shortened word that can be assigned to an expansion. An expansion can be a single line of code, a code block or a comment section, such as a function/file header, and can even be a combination of code and comments. To learn more, see the Abbreviations and Expansions section on page 161.

To manage abbreviations, select **Manage Abbreviations** from the **Edit** menu. The **Abbreviations** dialog box is displayed as shown in Figure 48. The remainder of this section briefly describes the actionable features of the **Manage Abbreviations** dialog.

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64



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Figure 48. Abbreviations Dialog Box

Abbreviation

Select an abbreviation from the **Abbreviation**: drop-down menu to display a current abbreviation and expansion pair in the **Expansion**: panel.

Add

Enter a new abbreviation in the **Abbreviation:** drop-down menu, then enter the entire code segment that you wish to associate with this abbreviation into the **Expansion:** panel. Click the **Add** button to add the new abbreviation and expansion pair to the list of current abbreviations.

Insert In File

Click the **Insert In File** button to add an abbreviation and expansion pair to your codeset. The expansion text will be inserted into the active open file at the current cursor position.

Remove

Click the **Remove** button to delete an abbreviation and expansion pair from the list of current abbreviations.

•

Note: You cannot restore an abbreviation after it is deleted.



Save

Click the **Save** button to save the new abbreviation and expansion pair to the list of current abbreviations.

Close

Click the **Close** button to close the dialog.

Toggle Bookmark

Select **Toggle Bookmark** from the **Edit** menu to insert a bookmark in the active file for the line in which your cursor is located or to remove the bookmark for the line in which your cursor is located.

Next Bookmark

Select **Next Bookmark** from the **Edit** menu to position the cursor at the line in which the next bookmark in the active file is located.



Note: The search for the next bookmark does not stop at the end of the file; the next bookmark might be the first bookmark in the file.

Previous Bookmark

Select **Previous Bookmark** from the **Edit** menu to position the cursor at the line in which the previous bookmark in the active file is located.



Note: The search for the previous bookmark does not stop at the beginning of the file; the previous bookmark might be the last bookmark in the file.

Remove All Bookmarks

Select **Remove All Bookmarks** from the **Edit** menu to delete all of the bookmarks in the currently loaded project.

View Menu

The View menu allows you to select the windows you want on the Z8 Encore! developer's environment.

The View menu contains these options:

<u>Debug Windows</u> – see page 66

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- Workspace see page 66
- Output see page 66
- <u>Status Bar</u> see page 66

Debug Windows

When you are in **Debug** mode (running the debugger), you can select any of the ten debug windows. From the **View** menu, select **Debug Windows** and then the appropriate debug window.

The Debug Windows submenu contains the following elements:

- Registers Window see page 388
- Special Function Registers Window see page 389
- <u>Clock Window</u> see page 390
- Memory Window see page 391
- Watch Window see page 397
- <u>Locals Window</u> see page 399
- Call Stack Window see page 400
- Symbols Window see page 401
- <u>Disassembly Window</u> see page 402
- <u>Simulated UART Output Window</u> see page 403

Workspace

Select **Workspace** from the **View** menu to display or hide the **Project Workspace** window.

Output

Select **Output** from the **View** menu to display or hide the Output windows.

Status Bar

Select **Status Bar** from the **View** menu to display or hide the status bar, which resides beneath the Output windows.

Project Menu

The Project menu allows you to add to your project, remove files from your project, set configurations for your project, and export a make file.

The Project menu contains the following options:

- Add Files see page 67
- Remove Selected File(s) see page 67
- <u>Settings</u> see page 68
- Export Makefile see page 116

Add Files

To add files to your project, use the following procedure:

From the Project menu, select Add Files. The Add Files to Project dialog box is displayed.

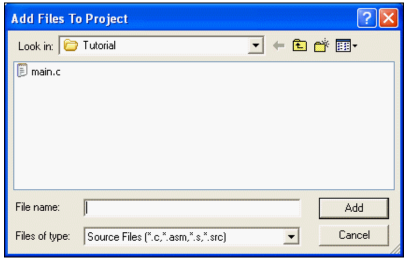


Figure 49. Add Files to Project Dialog Box

- 2. Use the **Look In** drop-down list box to navigate to the appropriate directory in which the files you want to add are saved.
- 3. Click the file you want to add or highlight multiple files by clicking on each file while holding down the Shift or Ctrl key.
- 4. Click **Add** to add these files to your project.

Remove Selected File(s)

Select Remove Selected File(s) from the Project menu to delete highlighted files in the Project Workspace window.

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Settings

Select **Settings** from the **Project** menu to display the **Project Settings** dialog box, which allows you to change your active configuration as well as set up your project.

Select the active configuration for the project in the **Configuration** drop-down list box in the upper left corner of the **Project Settings** dialog box. For your convenience, the Debug and Release configurations are predefined. For more information about project configurations such as adding your own configuration, see the <u>Set Active Configuration</u> section on page 118.

The **Project Settings** dialog box features a number of different pages you must use to set up the project:

- <u>General Page</u> see page 69
- <u>Assembler Page</u> see page 71
- <u>C: Code Generation Page</u> see page 74 (not available for Assembly Only projects)
- <u>C: Listing Files Page</u> see page 78 (not available for Assembly Only projects)
- <u>C: Preprocessor Page</u> see page 80 (not available for Assembly Only projects)
- <u>C: Advanced Page</u> see page 82 (not available for Assembly Only projects)
- <u>C: Deprecated Page</u> see page 86 (not available for Assembly Only projects)
- <u>Librarian Page</u> see page 91 (available for Static Library projects only)
- ZSL Page see page 92 (not available for Assembly Only projects)
- <u>Linker: Commands Page</u> see page 94 (available for Executable projects only)
- <u>Linker: Objects and Libraries Page</u> see page 98 (available for Executable projects only)
- <u>Linker: Address Spaces Page</u> see page 103 (available for Executable projects only)
- <u>Linker: Warnings Page</u> see page 106 (available for Executable projects only)
- <u>Linker: Output Page</u> see page 107 (available for Executable projects only)
- <u>Debugger Page</u> see page 110 (available for Executable projects only)

The **Project Settings** dialog box provides various project configuration pages that can be accessed by selecting the page name in the pane on the left side of the dialog box. There are several pages grouped together for the C (Compiler) and Linker that allow you to set up subsettings for those tools.

>

Note: If you change project settings that affect the build, the following message is displayed when you click **OK** to exit the **Project Settings** dialog box: "The project settings



have changed since the last build. Would you like to rebuild the affected files?" Click Yes to save and then rebuild the project.

General Page

From the **Project Settings** dialog box, select the **General** page. The options on the **General** page are described in this section.

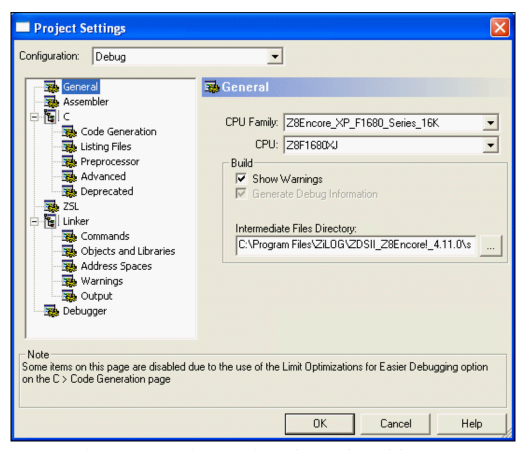


Figure 50. General Page of the Project Settings Dialog Box

CPU Family

The CPU Family drop-down list box allows you to select the appropriate Z8 Encore! family. For a list of CPU families, see the <u>Z8 Encore! Product Support</u> section on page 3.

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CPU

The **CPU** drop-down list box defines which CPU you want to define for the target. For a list of CPUs, see the **Z8** Encore! Product Support section on page 3.

To change the CPU for your project, select the appropriate CPU in the **CPU** drop-down list box.

Note: Selecting a CPU does not automatically select include files for your C or assembly source code. Include files must be manually included in your code. Selecting a new CPU automatically updates the compiler preprocessor defines, assembler defines, and, where necessary, the linker address space ranges and selected debugger target based on the selected CPU.

Show Warnings

The **Show Warnings** checkbox controls the display of warning messages during all phases of the build. If the checkbox is enabled, warning messages from the assembler, compiler, librarian, and linker are displayed during the build. If the checkbox is disabled, all of these warnings are suppressed.

Generate Debug Information

The **Generate Debug Information** checkbox makes the build generate debug information that can be used by the debugger to allow symbolic debugging. Enable this option if you are planning to debug your code using the debugger. The checkbox enables debug information in the assembler, compiler, and linker.

Enabling this option usually increases your overall code size by a moderate amount for two reasons. First, if your code makes any calls to the C run-time libraries, the library version used is the one that was built using the Limit Optimizations for Easier Debugging setting (see the Limit Optimizations for Easier Debugging section on page 77). Second, the generated code sets up the stack frame for every function in your own program. Many functions (those whose parameters and local variables are not too numerous and do not have their addresses taken in your code) would not otherwise require a stack frame in the Z8 Encore! architecture, so the code for these functions is slightly smaller if this checkbox is disabled.

)

Note: This checkbox interacts with the Limit Optimizations for Easier Debugging checkbox on the Code Generation page (see the Limit Optimizations for Easier Debugging section on page 77). When the Limit Optimizations for Easier Debugging checkbox is selected, debug information is always generated so that debugging can be performed. The Generate Debug Information checkbox is grayed out (disabled) when the Limit Optimizations for Easier Debugging checkbox is selected. If the Limit Optimizations for Easier Debugging checkbox is later deselected (even in a later ZDS II session), the Generate Debug

Information checkbox returns to the setting it had before the Limit Optimizations for Easier Debugging checkbox was selected.

Ignore Case of Symbols

When the **Ignore Case of Symbols** checkbox is enabled, the assembler and linker ignore the case of symbols when generating and linking code. This checkbox is occasionally needed when a project contains source files with case-insensitive labels. This checkbox is only available for Assembly Only projects with no C code.

Intermediate Files Directory

This directory specifies the location in which all intermediate files produced during the build will be located. These files include make files, object files, and generated assembly source files and listings that are generated from C source code. This field is provided primarily for the convenience of users who might want to delete these files after building a project, while retaining the built executable and other, more permanent files. Those files are placed into a separate directory specified in the **Output** page (see the Linker: Output Page section on page 107).

Assembler Page

In the **Project Settings** dialog box, select the **Assembler** page. The assembler uses the contents of the **Assembler** page to determine which options are to be applied to the files assembled.

The options on the **Assembler** page are described in this section.

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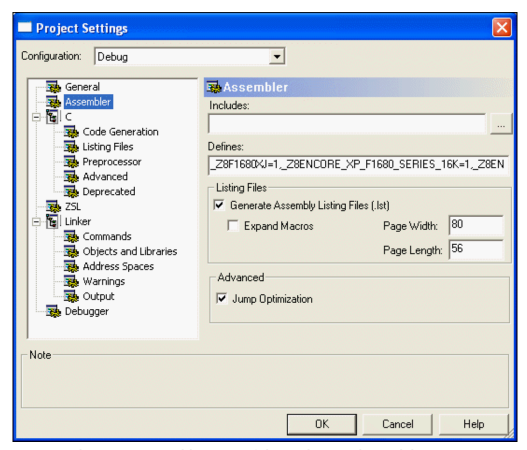


Figure 51. Assembler Page of the Project Settings Dialog Box

Includes

The **Includes** field allows you to specify the series of paths for the assembler to use when searching for include files. The assembler first checks the current directory, then the paths in the **Includes** field, and finally on the default ZDSII include directories.

The following is the ZDS II default include directory:

```
<ZDS Installation Directory>\include\std
```

In the above filepath, *<ZDS Installation Directory>* is the directory in which Zilog Developer Studio was installed. By default, this directory is:

```
C:\Program Files\Zilog\ZDSII_Z8Encore!_<version>
```

In the above filepath, < version > may be 4.11.0 or 5.0.0.



Defines

The **Defines** field is equivalent to placing *<symbol>* EQU *<value>* in your assembly source code. It is useful for conditionally built code. Each defined symbol must have a corresponding value (*<name>=<value>*). Multiple symbols can be defined and must be separated by commas.

Generate Assembly Listing Files (.Ist)

When selected, the **Generate Assembly Listing Files (.Ist)** checkbox tells the assembler to create an assembly listing file for each assembly source code module. This file displays the assembly code and directives, as well as the hexadecimal addresses and op codes of the generated machine code. The assembly listing files are saved in the directory specified by the Intermediate **Files Directory** field in the **General** page (see the <u>Intermediate Files Directory</u> section on page 71). By default, this checkbox is selected.

Expand Macros

When selected, the **Expand Macros** checkbox tells the assembler to expand macros in the assembly listing file.

Page Width

When the assembler generates the listing file, the **Page Width** field sets the maximum number of characters on a line. The default is 80; the maximum width is 132.

Page Length

When the assembler generates the listing file, the **Page Length** field sets the maximum number of lines between page breaks. The default is 56.

Jump Optimization

When selected, the **Jump Optimization** checkbox allows the assembler to replace relative jump instructions (JR and DJNZ) with absolute jump instructions when the target label is either

• outside of the +127 to -128 range

For example, when the target is out of range, the assembler changes

```
DJNZ r0, lab
to
DJNZ r0, lab1
JR lab2
lab1:JP lab
lab2:
```

external to the assembly file

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When the target label is external to the assembly file, the assembler always assumes that the target address is out of range.

It is usually preferable to allow the assembler to make these replacements because if the target of the jump is out of range, the assembler would otherwise not be able to generate correct code for the jump. However, if you are very concerned about monitoring the code size of your assembled application, you can deselect the **Jump Optimization** checkbox. You will then get an error message (from the assembler if the target label is in the same assembly file or from the linker if it is not) every time the assembler is unable to reach the target label with a relative jump. This might give you an opportunity to try to tune your code for greater efficiency.

The default is checked.

C: Code Generation Page

>

Note: For Assembly Only projects, the **Code Generation** page is not available.

The options in the **Code Generation** page are described in this section.



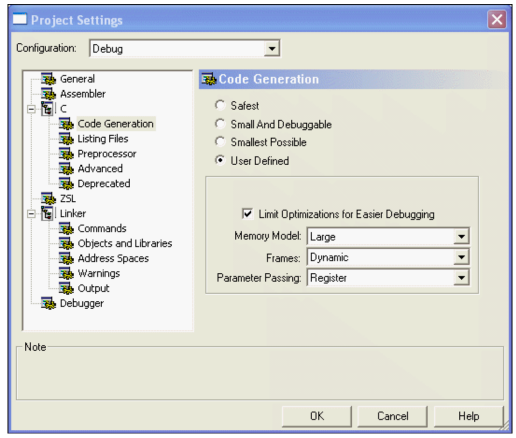


Figure 52. Code Generation Page of the Project Settings Dialog Box

When this page is selected, the fundamental options related to code generation are shown at the bottom of the dialog box: Limit Optimizations for Easier Debugging, Memory Model, and Frames. For convenience, three of the most commonly used combinations of these options can be obtained by clicking one of the radio buttons: Safest, Small and Debuggable, or Smallest Possible. When one of these radio button settings is selected, the fundamental options in the bottom of the dialog box are updated to show their new values, but they are not available for individual editing. To edit the fundamental options individually, select the **User Defined** button. You can then update the fundamental settings to any combination you prefer.

Safest

The Safest configuration sets the following values for the individual options: the **Limit Optimizations for Easier Debugging** checkbox is selected; the large memory model is used, if available (see the <u>Memory Model</u> section on page 77); the frames are dynamic.

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This is the *safest possible* configuration in that using the large model avoids possible problems with running out of data space in the small model, and using dynamic frames avoids potential problems with static frames due to the use of recursion or function pointers. Also, because the optimizations are limited, you can proceed to debug your application with ease. However, this configuration definitely produces larger code than other combinations. Many users select this configuration initially when porting applications to Z8 Encore! so that they do not have to worry immediately about whether their projects can meet the requirements for using the small model or static frames. Particularly large and complex applications also often must use this configuration (perhaps deselecting the **Limit Optimizations for Easier Debugging** checkbox for production builds).

Small and Debuggable

The Small and Debuggable configuration sets the following values for the individual options: **Limit Optimizations for Easier Debugging** checkbox is selected; the memory model is small; the frames are static. This is the same as the Smallest Possible configuration, except that optimizations are reduced to allow easier debugging. The other caveats to using the Smallest Possible configuration also apply to this configuration. If you can meet the other restrictions required by the Smallest Possible configuration, you might find it useful to work with this configuration when you are debugging the code and then switch to the Smallest Possible configuration for a production build.

Smallest Possible

This configuration sets the following values for the individual options: **Limit Optimizations for Easier Debugging** checkbox is deselected; the memory model is small; the frames are static. This configuration generates the smallest possible code size, but this configuration does not work for every project. It is your responsibility to make sure these settings will work for you.

There are three issues to be aware of. First, all optimizations are applied, which can make debugging somewhat confusing; if this becomes troublesome, try changing to the Small But Debuggable configuration. Second, the use of the small model restricts the amount of data space that is available, which could cause problems; see the <u>Memory Models</u> section on page 199 for details. Third, static frames can only be used if your entire application obeys certain restrictions, which are described in the <u>Call Frames</u> section on page 200.

User Defined

When the User Defined configuration is selected, the individual settings for the Limit Optimizations for Easier Debugging, Memory Model, and Frames options can be changed individually. This gives you the maximum freedom to set up your project as you choose and to experiment with all possible settings.



Limit Optimizations for Easier Debugging

Selecting this checkbox causes the compiler to generate code in which certain optimizations are turned off. These optimizations can cause confusion when debugging. For example, they might rearrange the order of instructions so that they are no longer exactly correlated with the order of source code statements or remove code or variables that are not used. You can still use the debugger to debug your code without selecting this checkbox, but it might difficult because of the changes that these optimizations make in the assembly code generated by the compiler.

Selecting the **Limit Optimizations for Easier Debugging** checkbox makes it more straightforward to debug your code and interpret what you see in the various Debug windows. However, selecting this checkbox also causes a moderate increase in code size. Many users select this checkbox until they are ready to go to production code and then deselect it.

Selecting this checkbox can also increase the data size required by your application. This happens because this option turns off the use of register variables (see the <u>Use Register Variables</u> section on page 83). The variables that are no longer stored in registers must instead be stored in memory (and on the stack if dynamic frames are in use), thereby increasing the overall data storage requirements of your application. Usually this increase is fairly small.

You *can* debug your application when this checkbox is deselected. The debugger continues to function normally, but debugging might be more confusing due to the factors described earlier.



Note: This checkbox interacts with the **Generate Debug Information** checkbox (see the <u>Generate Debug Information</u> section on page 70).

Memory Model

The **Memory Model** drop-down list box allows you to choose between the two memory models, **Small** or **Large**. Select **Small** for a small memory model or select **Large** for a large memory model. Using the small model results in more compact code and might reduce the RAM requirements as well. However, the small model places constraints on the data space size (not on the code space size) of your application. Some applications might not be able to fit into the small model's data space size; the large model is provided to support such applications. See the <u>Memory Models</u> section on page 199 for full details of the memory models.

Frames

Select **Static** for static frames or select **Dynamic** for dynamic frames. The use of static frames generally helps reduce code size, but this option can only be used if your code obeys certain restrictions. Specifically, recursive function calls (either direct or indirect)

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and calls made with function pointers cannot be used with static frames, except by the selective application of the reentrant keyword. To learn more about the trade-offs between static and dynamic frames, see the <u>Call Frames</u> section on page 200.

Parameter Passing

When you select **Memory**, the parameters are placed on the stack for dynamic frame functions. For static frame functions, the parameters are placed in static memory (register file). See the <u>Function Call Mechanism: Dynamic Frame</u> section on page 215 and the <u>Function Call Mechanism: Static Frame</u> section on page 216 for further details.

When you select **Register**, the working registers R8-R13 are used to place the scalar parameters of function. The rest of the parameters are placed in memory. See the <u>Function</u> <u>Call Mechanism: Register Parameter Passing</u> section on page 218 for further details.

In most cases, selecting **Register** results in a smaller overall code size for your application, but this is not guaranteed; check your results using the map file to make certain. Also, if your application uses both C and assembly code, and the assembly code accesses any parameters to a C function, you must make sure that the location of those C parameters that is assumed in the assembly code continues to match the option you have selected for Parameter Passing. See the <u>Calling Conventions</u> section on page 215 for more details.

C: Listing Files Page



Note: For Assembly Only projects, the Listing Files page is not available.

The options in the Listing Files page are described in this section.



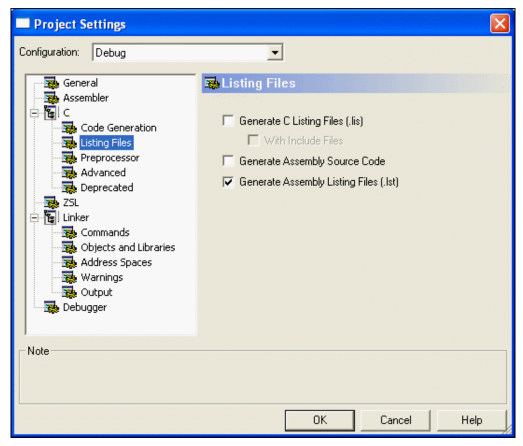


Figure 53. Listing Files Page of the Project Settings Dialog Box

Generate C Listing Files (.lis)

When selected, the Generate C Listing Files (.lis) checkbox tells the compiler to create a listing file for each C source code file in your project. All source lines are duplicated in this file, as are any errors encountered by the compiler.

With Include Files

When this checkbox is selected, the compiler duplicates the contents of all files included using the #include preprocessor directive in the compiler listing file. This can be helpful if there are errors in included files.

Generate Assembly Source Code

When this checkbox is selected, the compiler generates, for each C source code file, a corresponding file of assembler source code. In this file (which is a legal assembly file that the assembler will accept), the C source code (commented out) is interleaved with the gen-

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erated assembly code and the compiler-generated assembly directives. This file is placed in the directory specified by the **Intermediate Files Directory** checkbox in the **General** page. See the <u>Intermediate Files Directory</u> section on page 71.

Generate Assembly Listing Files (.Ist)

When this checkbox is selected, the compiler generates, for each C source code file, a corresponding assembly listing file. In this file, the C source code is displayed, interleaved with the generated assembly code and the compiler-generated assembly directives. This file also displays the hexadecimal addresses and op codes of the generated machine code. This file is placed in the directory specified by the Intermediate **Files Directory** field in the **General** page. See the <u>Intermediate Files Directory</u> section on page 71.

C: Preprocessor Page

)

Note: For Assembly Only projects, the Preprocessor page is not available.

The options in the Preprocessor page are described in this section.



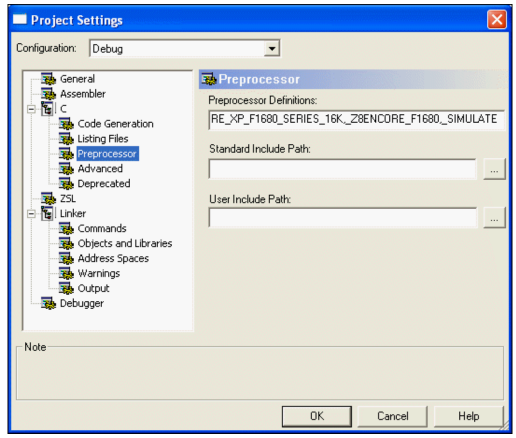


Figure 54. Preprocessor Page of the Project Settings Dialog Box

Preprocessor Definitions

The Preprocessor Definitions field is equivalent to placing #define preprocessor directives before any lines of code in your program. It is useful for conditionally compiling code. Do *not* put a space between the *symbol*\(\text{name}\) and equal sign; however, multiple symbols can be defined and must be separated by commas.

Standard Include Path

The **Standard Include Path** field allows you to specify the series of paths for the compiler to use when searching for standard include files. Standard include files are those included with the #include <file. h> preprocessor directive. If more than one path is used, the paths are separated by semicolons (;).

For example:

c:\rtl;c:\myinc

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In this example, the compiler looks for the include file in

- 1. the project directory
- 2. the c:\rtl directory
- 3. the c:\myinc directory
- 4. the default directory

The default standard includes are located in the following directories:

```
<ZDS Installation Directory>\include\std
<ZDS Installation Directory>\include\zilog
```

In the above filepaths, *<ZDS Installation Directory>* is the directory in which Zilog Developer Studio was installed. By default, this path is:

```
C:\Program Files\Zilog\ZDSII Z8Encore! <version>
```

In the above filepath, < version > can be 4.11.0 or 5.0.0.

User Include Path

The **User Include Path** field allows you to specify the series of paths for the compiler to use when searching for user include files. User include files are those included with the #include "file.h" in the compiler. If more than one path is used, the paths are separated by semicolons (;).

For example:

```
c:\rtl;c:\myinc"
```

In this example, the compiler looks for the include file in

- 1. the project directory
- 2. the c:\rtl directory
- 3. the c:\myinc directory
- 4. the directory of the file in which the file is included
- 5. the directories listed under the -stdinc command
- 6. the default directory

C: Advanced Page

The **Advanced** page is used for options that most users will rarely need to change from their default settings.

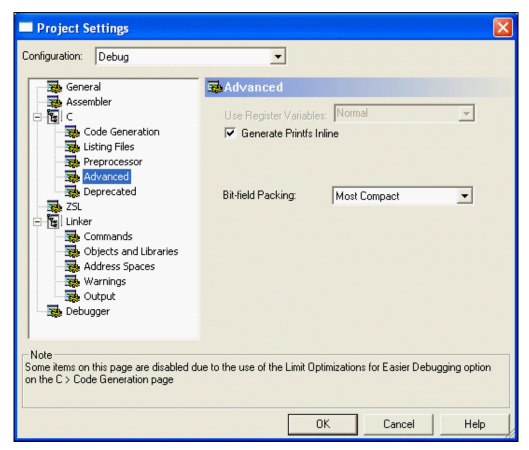


Figure 55. Advanced Page of the Project Settings Dialog Box

Note: For Assembly Only projects, the **Advanced** page is not available.

Use Register Variables

Setting this drop-down list box to **Normal** or **Aggressive** allows the compiler to allocate local variables in registers, rather than on the stack, when possible. This usually makes the resulting code smaller and faster and, therefore, the default is that this drop-down list box is enabled. However, in some applications, this drop-down list box might produce larger and slower code when a function contains a large number of local variables.

The effect of this drop-down list box on overall program size and speed can only be assessed globally across the entire application, which the compiler cannot do automatically. Usually the overall application size is smaller but there can be exceptions to that

UM013037-1212 Project Menu



rule. For example, in an application that contains 50 functions, this drop-down list box might make 2 functions larger and the other 48 functions smaller. Also, if those two functions run slower with the drop-down list box enabled but the others run faster, then whether the overall program speed is improved or worsened depends on how much time the application spends in each function.

Because the effect of applying this drop-down list box must be evaluated across an application as a whole, user experimentation is required to test this for an individual application. Only a small fraction of applications benefit from setting the **Use Register Variables** drop-down list box to **Off**.

Note: This drop-down list box interacts with the Limit Optimizations for Easier Debugging checkbox on the C page (see the Limit Optimizations for Easier Debugging section on page 77). When the Limit Optimizations for Easier Debugging checkbox is selected, register variables are not used because they can cause confusion when debugging. The Use Register Variables drop-down list box is disabled (grayed out) when the Limit Optimizations for Easier Debugging checkbox is selected. If the Limit Optimizations for Easier Debugging checkbox is later deselected (even in a later ZDS II session), the Use Register Variables drop-down list box returns to the setting it had before the Limit Optimizations

Using register variables can complicate debugging in at least two ways. One way is that register variables are more likely to be optimized away by the compiler. If variables you want to observe while debugging are being optimized away, you can usually prevent this by any of the following actions:

- Select the **Limit Optimizations for Easier Debugging** checkbox (see the <u>Limit Optimizations for Easier Debugging</u> section on page 77).
- Set the Use Register Variables drop-down list box to Off.

for Easier Debugging checkbox was selected.

• Rewrite your code so that the variables in question become global rather than local.

The other way that register variables can lead to confusing behavior when debugging is that the same register can be used for different variables or temporary results at different times in the execution of your code. Because the debugger is not always aware of these multiple uses, sometimes a value for a register variable might be shown in the **Watch** window that is not actually related to that variable at all.

Generate Printfs Inline

Normally, a call to printf() or sprintf() parses the format string at run time to generate the required output. When the **Generate Printfs Inline** checkbox is selected, the format string is parsed at compile time, and direct inline calls to the lower level helper functions are generated. This results in significantly smaller overall code size because the



top-level routines to parse a format string are not linked into the project, and only those lower level routines that are actually used are linked in, rather than every routine that could be used by a call to printf. The code size of each routine that calls printf() or sprintf() is slightly larger than if the **Generate Printfs Inline** checkbox is deselected, but this is more than offset by the significant reduction in the size of library functions that are linked to your application.

To reduce overall code size by selecting this checkbox, the following conditions are necessary:

• All calls to printf() and sprintf() must use string literals, rather than char* variables, as parameters. For example, the following code allows the compiler to reduce the code size:

```
sprintf ("Timer will be reset in %d seconds", reset_time);
But code such as the following results in larger code:
char * timerWarningMessage;
...
sprintf (timerWarningMessage, reset_time);
```

• The vprintf() and vsprintf() functions cannot be used, even if the format string is a string literal.

If the **Generate Printfs Inline** checkbox is selected and these conditions are not met, the compiler warns you that the code size cannot be reduced. In this case, the compiler generates correct code, and the execution is significantly faster than with normal printf calls. However, there is a net increase in code size because the generated inline calls to lower level functions require more space with no compensating savings from removing the top-level functions.

In addition, an application that makes over 100 separate calls of printf or sprintf might result in larger code size with the **Generate Printfs Inline** checkbox selected because of the cumulative effect of all of the inline calls. The compiler cannot warn about this situation. If in doubt, simply compile the application both ways and compare the resulting code sizes.

The **Generate Printfs Inline** checkbox is selected by default.

Bit Field Packing

This drop-down list box can be set to **Backward Compatible**, **Most Compact**, or **Normal**. The **Most Compact** setting, which is the default for new projects, packs the bit-fields as tightly as possible. This packing saves data space in your application. The **Normal** setting preserves the declared type of all of the individual bit-fields. That is, in an example such as:

```
typedef struct {
  char bf1:6;
```





```
short bf2:9;
long bf3:17;
} bf_struct;
```

the **Normal** setting sets aside 1 byte (the size of a char) for bf1, 2 bytes (the size of a short) for bf2, and 4 bytes (the size of a long) for bf3. This packing is sometimes easier to use when writing both C and assembly code to access the same bit-field structures because the sizes and offsets are more readily predictable. Finally, the **Backward Compatible** setting preserves a somewhat more complicated packing scheme that was used by the Z8 Encore! compiler before release 4.11.0. That previous scheme remains unchanged when **Backward Compatible** is selected, except to correct a problem in the handling of mixed bit-fields (that is, those in which bit-fields of different nominal types are included in the same structure, as in the example above). If you have a legacy application in which you access the same bit-fields using both C and assembly code, you must either use the **Backward Compatible** setting or rewrite your assembly code to access the bit-fields using one of the new bit-field packing options.

C: Deprecated Page



Note: For Assembly Only projects, the Deprecated page is not available.

The Deprecated page contains options from older releases of ZDS II that, because of issues found in extended experience with those particular options across many applications, are no longer recommended for use. Zilog strongly recommends that you not use these features in new projects. If you have older projects that use these options, they will continue to be supported as in previous applications. However, Zilog recommends removing them from your projects over time to avoid the issues that have caused these features to be deprecated.



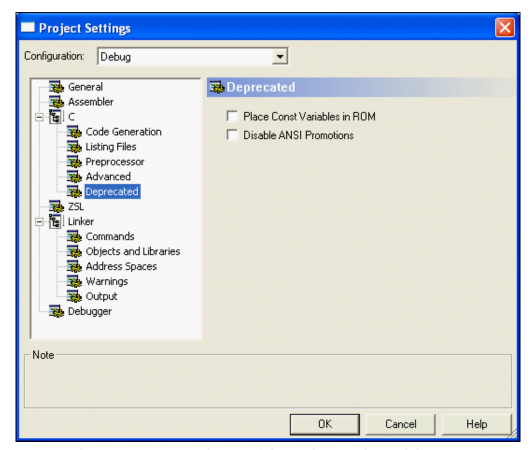


Figure 56. Deprecated Page of the Project Settings Dialog Box

Place Const Variables in ROM

In ZDS II releases before 4.10.0, an option was provided to place all variables that were declared const in ROM memory (in other words, in the ROM address space; see the Linker: Address Spaces Page section on page 103). This option has now been deprecated. The heart of the problem with this feature lies in the nature of Z8 Encore! as a Harvard architecture, that is, one in which different address spaces are used for read-only memory (used for items such as code and ROM data storage) and memory that is writable (used for most data in the program). The ANSI Standard, and more fundamentally the design of the C language, was written with the implicit assumption that only von Neumann architectures (in which a single address space is used for all memory) will be considered. Harvard architectures are, of course, quite common in embedded system processors to give better performance within the constraints of the limited resources available to these processors.

In the Harvard architecture, pointers to the normal data space and pointers into ROM space are generally required to be distinct types. In Z8 Encore! devices, this difference can



also be seen at the machine instruction level, where a separate instruction, LDC, must be generated by the compiler to load data from the ROM space. That means that if constants are placed in ROM, a different function must be called if a const pointer is used as a function parameter than the function that is called for a non-const pointer type.

For example, consider the following code:

The top form succeeds in this code snippet when the const=ROM option has been selected, and fails otherwise (when const data is stored in RAM). The bottom form fails when const=ROM but succeeds otherwise. There can never be a case when both calls succeed, because the second pointer argument of rom_src_strcpy() is a fundamentally different type, pointing into a different space, than the second pointer argument of strcpy().

In short, the result of these architectural constraints is that if the **Place Const Variables in ROM** checkbox is selected, it is impossible for the compiler to treat the const keyword in a way that complies with the ANSI C Standard.

It is better to *not* select this deprecated option and let the compiler use const variables in RAM when needed and to use the rom keyword explicitly to declare any data such as tables that you really do want to locate in ROM.

Disable ANSI Promotions

The option of enabling or disabling ANSI promotions refers to promoting char and short values to ints when doing computations, as described in more detail in this section. Disabling the promotions was made a user option in earlier releases of ZDSII with the goal of reducing code size because the promotions called for by the ANSI C standard are often unnecessary and can lead to considerable code bloat. However, over time, several problems were found in the compiler's ability to apply this option consistently and correctly in all cases. Therefore, Zilog no longer recommends the use of this feature and, to address the original code size issue, has expended more effort to reduce code size and remove truly unnecessary promotions while observing the ANSI standard. For this reason, the **Disable ANSI Promotions** checkbox is now available only as a deprecated feature. It remains available because some users have carefully created working code that might



depend on the old behavior and might have to expend additional effort now to keep their code working without the deprecated feature.

When the **Disable ANSI Promotions** checkbox is deselected, the compiler performs integer-type promotions when necessary so that the program's observed behavior is as defined by the ANSI C Standard. Integer-type promotions are conversions that occur automatically when a smaller (for example, 8 bits) variable is used in an expression involving larger (for example, 16 bits) variables. For example, when mixing chars and ints in an expression, the compiler casts the chars into ints. Conversions of this kind are always done, regardless of the setting of the **Disable ANSI Promotions** checkbox.

The ANSI Standard has special rules for the handling of chars (and shorts), and it is the application of these special rules that is disabled when the checkbox is selected. The special rules dictate that chars (both signed and unsigned) must always be promoted to ints before being used in arithmetic or relational (such as < and ==) operations. By selecting the **ANSI Promotions** checkbox, these rules are disregarded, and the compiler can operate on char entities without promoting them. This can make for smaller code because the compiler does not have to create extra code to do the promotions and then to operate on larger values. In making this a deprecated feature, Zilog has worked to make the compiler more efficient at avoiding truly needless promotions so that the code size penalty for observing the standard is negligible.

Disabling the promotions can often be a safe optimization to invoke, but this is subject to several exceptions. One exception is when an arithmetic overflow of the smaller variable is possible. For example, the result of adding (char)10 to (char) 126 does not fit within an 8-bit char variable, so the result is (char) -120.) In such cases, you get different results depending on whether ANSI promotions are enabled or disabled.

If you write:

```
char a = 126;
char b = 10;
int i = a + b:
```

with ANSI promotions enabled, you get the right answer: 136. With ANSI promotions disabled, you get the wrong answer: -120. The reason for the different result is that while in both cases there is a conversion from char to int, the conversion is applied earlier or later depending on this setting. With ANSI promotions enabled, the conversion is done as soon as possible, so it occurs before the addition, and the result is correct even though it is too large to fit into a char. With ANSI promotions disabled, the conversion is not done until a larger type is explicitly called for in the code. Therefore, the addition is done with chars, the overflow occurs, and only after that is the result converted to int.

By the ANSI Standard, these special promotions are only applied to chars and shorts. If you have the analogous code with the sum of two ints being assigned into a long, the compiler does not automatically promote the ints to longs before adding them, and if the sum overflows the int size, then the result is always wrong whether ANSI promotions are



in effect or not. In this sense, the ANSI promotions make the handling of char types inconsistent compared to the treatment of other integer types.

It is better coding practice to show such promotions explicitly, as in the following example:

```
int i = (int) a + (int) b;
```

Then, you get the same answer whether promotions are enabled or disabled. If instead, you write:

```
char c = a + bi
```

then even with ANSI promotions enabled, you do not get the right answer. You did not anticipate that the arithmetic operation can overflow an 8-bit value. With ANSI promotions disabled, the value of the expression (136) is truncated to fit into the 8-bit result, again yielding the value (char) –120. With ANSI promotions enabled, the expression evaluates directly to (char) –120.

There are two more types of code constructs that behave differently from the ANSI Standard when the ANSI promotions are disabled. These occur when an expression involving unsigned chars is then assigned to a signed int result and when relational operators are used to compare an unsigned char to a signed char. Both of these are generally poor programming practice due to the likelihood of operand signs not being handled consistently.

The following code illustrates the cases in which the code behaves differently depending on the setting of the **Disable ANSI Promotions** checkbox. When ANSI promotions are on, the code prints:

```
START
EQUAL
SIGNED
```

When ANSI promotions are off, the code prints:

```
START
NOT EQUAL
UNSIGNED
DONE
```

In every case, the difference occurs because when promotions are on, the unsigned chars are first promoted to signed ints, then the operation occurs; with promotions off, the operations occur first, then the promotion happens afterward. In every case except the second test, the code with promotions off has to invoke the ANSI Standard's rules for how to convert a negative result into an unsigned type – another indication that it is generally poorly written code for which this setting makes a difference in program behavior.

```
#include <stdio.h>
unsigned char uch1 = 1;
unsigned char uch2 = 2;
```

```
unsigned char uch3 = 128;
int int1;
char ch1 = -2;
int main(void)
puts("START");
int1 = uch1 - uch2;
if (int1 != -1)
puts("NOT EQUAL");//nopromote:00FFh != FFFFh
puts("EQUAL");//promote: FFFFh == FFFFh
if (uch3 < ch1)
puts("UNSIGNED");//nopromote:(uchar)80h < (uchar)FEh</pre>
else
puts("SIGNED");//promote: (int) 128 > (int) -2
puts("DONE.");
}
```

The following recommended programming practices are good practice in any case for producing code that is both correct and efficient. These practices are especially important to avoid trouble if you are using the deprecated Disable ANSI Promotions option:

- Use variables of type char or unsigned char wherever the expected range of values for the variable is [-128..127] or [0..255], respectively.
- Use explicit casts (to int, unsigned int, long or unsigned long) in which the result of an expression is expected to overflow the larger of the two operand types. (Even with ANSI promotions disabled, the compiler automatically promotes a smaller operand so that the types of the operands match.)
- It is good programming practice to use explicit casts, even where automatic promotions are expected.
- Explicitly cast constant expressions that you want to be evaluated as char (for example, (char) 0xFF).

Librarian Page

The options in the Librarian page are described in this section.

Note: This page is available for Static Library projects only.

To configure the librarian, use the following procedure:



- 1. Select **Settings** from the **Project** menu. The **Project Settings** dialog box is displayed.
- 2. Select the Librarian page.

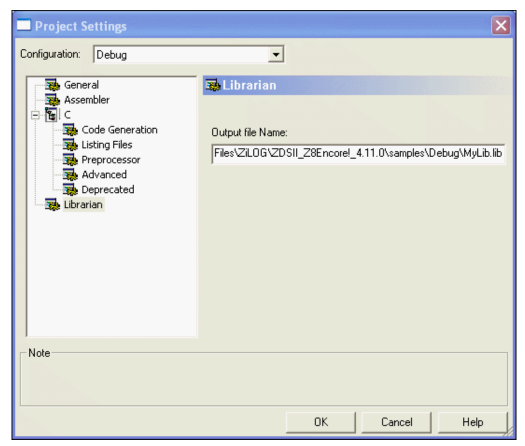


Figure 57. Librarian Page of the Project Settings Dialog Box

3. Use the **Output File Name** field to specify where your static library file is saved.

ZSL Page

In the **Project Settings** dialog box, select the ZSL page. The ZSL page allows you to use the Zilog Standard Library (ZSL) in addition to the run-time library (described in the <u>Using the ANSI C-Compiler</u> section on page 193). The ZSL page contains functions for controlling the UART device driver and GPIO ports.

The options on the ZSL page are described in this section.

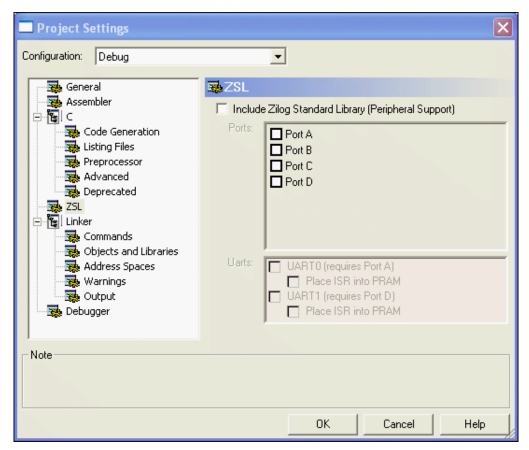


Figure 58. ZSL Page (Z8 Encore! XP F1680 Series) of the Project Settings Dialog Box

Include Zilog Standard Library (Peripheral Support)

Select the Include Zilog Standard Library (Peripheral Support) checkbox to use the functions contained in the Zilog Standard Library. Some of the functions in the C Standard Library, especially I/O functions such as printf(), rely on lower-level functions that they call to eventually interact with hardware devices such as UARTs. The Zilog Standard Library provides these lower-level support functions, specialized to Z8 Encore!. Therefore, if you choose to deselect this checkbox and avoid using the functions of the ZSL, you must provide your own replacements for them or else rewrite the calling functions in the C run-time library so that the ZSL functions are not called.

Ports

In the **Ports** area, select the checkboxes for the ports that you are going to use.



UARTS

In the **UARTs** area, select the checkboxes for the UARTs that you are going to use.

The Z8 Encore! XP F1680 Series has a user-controlled **Program RAM (PRAM)** area to store interrupt service routines (ISRs) of high-frequency interrupts. Program RAM ensures low average current and a quick response for high-frequency interrupts. To use this feature, the ISRs in the ZSL UART must be provided with the option of being placed in the PRAM segment. When you select the **Place ISR into PRAM** checkbox, ZDSII addresses the zslf1680u0xxx.lib library, zslf1680u1xxx.lib library, or both libraries to place ISRs for UART0 and UART1 in PRAM.

You can place ISRs in PRAM only when the UART is set in interrupt mode. To set the UART in interrupt mode, edit the include\zilog\uartcontrol.h header file by defining the UART0_MODE/UART1_MODE symbol as MODE_INTERRUPT and rebuilding the libraries. For more information about rebuilding the ZSL, see the Zilog_Standard Library API Reference Manual (RM0038).

For the Z8 Encore! XP F1680 Series, the default ZSL libraries are in the zslF1680XXX.lib files.

The following functions are placed in PRAM segment within each library:

zslF1680U0XXX.lib

- VOID isr_UARTO_RX(VOID)
- VOID isr UARTO TX(VOID)

zslF1680U1XXX.lib

- VOID isr UART1 RX(VOID)
- VOID isr_UART1_TX(VOID)

Linker: Commands Page

The options in the Commands page are described in this section.



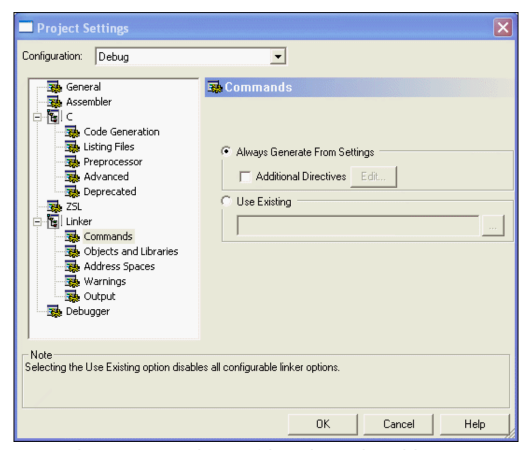


Figure 59. Commands Page of the Project Settings Dialog Box

Always Generate from Settings

When this button is selected, the linker command file is generated afresh each time you build your project; the linker command file uses the project settings that are in effect at the time. This button is selected by default, which is the preferred setting for most users. Selecting this button means that all changes you make in your project, such as adding more files to the project or changing project settings, are automatically reflected in the linker command file that controls the final linking stage of the build. If you do not want the linker command file generated each time your project builds, select the Use Existing button (see the <u>Use Existing</u> section on page 97).



Note: Even though selecting the **Always Generate from Settings** checkbox causes a new linker command file to be generated when you build your project, any directives that you have specified in the **Additional Linker Directives** dialog box are not erased or overridden.

Additional Directives

To specify additional linker directives that are to be added to those that the linker generates from your settings when the **Always Generate from Settings** button is selected, perform the following tasks:

- 1. Select the **Additional Directives** checkbox.
- 2. Click **Edit**. The **Additional Linker Directives** dialog box is displayed.

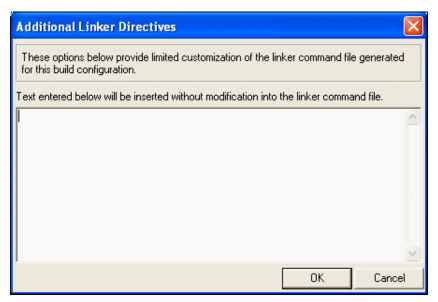


Figure 60. Additional Linker Directives Dialog Box

- 3. Add new directives or edit existing directives.
- 4. Click OK.

You can use the **Additional Directives** checkbox if you must make some modifications or additions to the settings that are automatically generated from your project settings, but you still want all of your project settings and newly added project files to take effect automatically on each new build.

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You can add or edit your additional directives in the **Additional Linker Directives** dialog box. The manually inserted directives are always placed in the same place in your linker command file: after most of the automatically generated directives and just before the final directive that gives the name of the executable to be built and the modules to be included in the build. This position makes your manually inserted directives override any conflicting directives that occur earlier in the file, so it allows you to override particular directives that are autogenerated from the project settings. (The RANGE and ORDER linker directives are exceptions to this rule; they do not override earlier RANGE and ORDER directives but combine with them.) Use caution with this override capability because some of the autogenerated directives might interact with other directives and because there is no visual indication to remind you that some of your project settings might not be fully taking effect on later builds. If you must create a complex linker command file, contact Zilog Technical Support for assistance. See the Zilog Technical Support section on page 6.

If you have selected the **Additional Directives** checkbox, your manually inserted directives are not erased when you build your project. They are retained and reinserted into the same location in each newly created linker command file every time you build your project.



Note: In earlier releases of ZDSII, it was necessary to manually insert a number of directives if you had a C project and did not select the Standard C Start-up Module. This task is no longer necessary. The directives required to support a C start-up module are now always added to the linker command file. The only time these directives are not added is if the project is an Assembly Only project.

Use Existing

Use the following procedure if you do not want a new linker command file to be generated when you build your project:

- 1. Select the **Use Existing** button.
- 2. Click the **Browse** button (....). The **Select Linker Command File** dialog box is displayed.



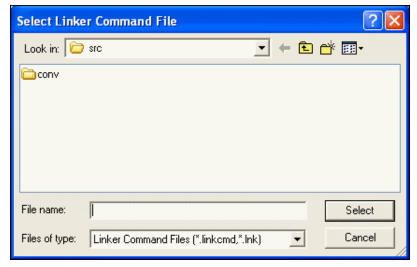


Figure 61. Select Linker Command File Dialog Box

- 3. Use the **Look In** drop-down list box to navigate to the linker command file that you want to use.
- 4. Click **Select**.

The **Use Existing** button is the alternative to the **Always Generate from Settings** button (see the <u>Always Generate from Settings</u> section on page 95). When this button is selected, a new linker command file is not generated when you build your project. Instead, the linker command file that you specify in this field is applied every time.

When the **Use Existing** button is selected, many project settings are grayed out, including all of the settings on the Linker pages. These settings are disabled because when you have specified that an existing linker command file is to be used, those settings have no effect.

Note: When the **Use Existing** button is selected, some other changes that you make in your project such as adding new files to the project also do not automatically take effect. To add new files to the project, you must not only add them to the **Project Workspace** window (see the Project Workspace Window section on page 38), but you must also edit your linker command file to add the corresponding object modules to the list of linked modules at the end of the linker command file.

Linker: Objects and Libraries Page

The options in the Objects and Libraries page are described in this section.

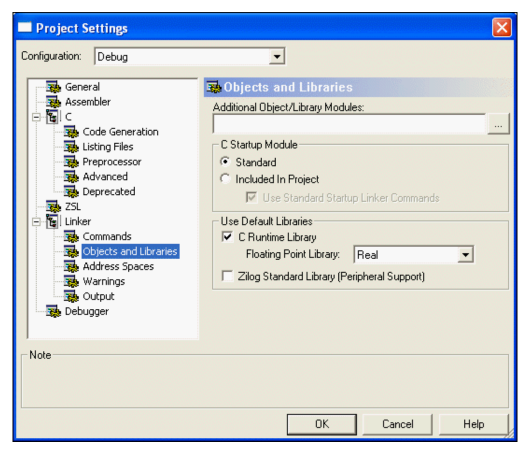


Figure 62. Objects and Libraries Page of the Project Settings Dialog Box

Additional Object/Library Modules

Click the **Browse** button (...) next to the **Additional Object/Library Modules** field to navigate to the directory in which additional object files and modules that you want linked with your application are located. It is not necessary to add modules that are otherwise specified in your project, such as the object modules of your source code files that appear in the **Project Workspace** window, the C start-up module, and the Zilog default libraries listed in the Objects and Libraries page. Separate multiple module names with commas.

Note: Modules listed in the Additional Object/Library Modules field are linked before the Zilog default libraries. Therefore, if there is a name conflict between symbols in one of these user-specified additional modules and in a Zilog default library, the user-specified module takes precedence and its version of the symbol is the one used in linking. You can take advantage of this to provide your own replacement for one or more functions (for example,



C run-time library functions) by compiling the function and then including the object module name in this field. This is an alternative to including the source code for the revised function explicitly in your project, which would also override the function in the default run-time library.

C Start-Up Module

The buttons and checkbox in this area (which are not available for Assembly Only projects) control which start-up module is linked to your application. All C programs require some initialization before the main function is called, which is typically done in a start-up module.

Standard

If the **Standard** button is selected, the precompiled start-up module shipped with ZDS II is used. This standard start-up module performs a minimum amount of initialization to prepare the run-time environment as required by the ANSI C Standard and also does some Z8 Encore!-specific configuration such as interrupt vector table initialization. See the <u>Language Extensions</u> section on page 194 for full details of the operations performed in the standard start-up module.

Some of these steps carried out in the standard start-up module might not be required for every application, so if code space is extremely tight, you might want to make some judicious modifications to the start-up code. The source code for the start-up module is located in the following file:

```
<ZDS Installation Directory>\src\boot\common\startupX.asm
```

In the above filepath, *<ZDS Installation Directory>* is the directory in which Zilog Developer Studio was installed. By default, this path is:

```
C:\Program Files\Zilog\ZDSII_Z8Encore!_<version>
```

In the above filepath, <*version*> may be 4.11.0 or 5.0.0. The X in startupX.asm is s for the small model or 1 for the large model.

Included in Project

If the **Included in Project** button is selected, then the standard start-up module is not linked to your application. In this case, you are responsible for including suitable start-up code, either by including the source code in the **Project Workspace** window or by including a precompiled object module in the **Additional Object/Library Modules** field. If you modify the standard start-up module to tailor it to your project, you must select the **Included in Project** button for your changes to take effect.

While you are responsible for writing your own start-up code when selecting this option, ZDSII automatically inserts some needed linker commands into your linker command file.



These commands are helpful in getting your project properly configured and initialized because all C start-up modules have to do many of the same tasks.

The standard start-up commands define a number of linker symbols that are used in the standard start-up module for initializing the C run-time environment. You do not have to refer to those symbols in your own start-up module, but many users will find it useful to do so, especially since user-customized start-up modules are often derived from modifying the standard start-up module. There are also a few linker commands (such as CHANGE, COPY, ORDER, and GROUP) that are used to configure your memory map. See the Linker Commands section on page 347 for a description of these commands.

Use Standard Start-Up Linker Commands

If you select this checkbox, the same linker commands that support the standard start-up module are inserted into your linker command file, even though you have chosen to include your own, nonstandard start-up module in the project. This option is usually helpful in getting your project properly configured and initialized because all C start-up modules have to do most of the same tasks. Formerly, these linker commands had to be inserted manually when you were not using the standard start-up.

The standard start-up commands define a number of linker symbols that are used in the standard start-up module for initializing the C run-time environment. You do not have to refer to those symbols in your own start-up module, but many users will find it useful to do so, especially since user-customized start-up modules are often derived from modifying the standard start-up module. There are also a few linker commands (such as CHANGE, COPY, ORDER, and GROUP) that are used to configure your memory map. See the Linker Commands section on page 347 for a description of these commands.

This option is only available when the **Included in Project** button has been selected. The default for newly created projects is that this checkbox, if available, is selected.

Use Default Libraries

These controls determine whether the available default libraries that are shipped with Zilog Developer Studio II are to be linked with your application. For Z8 Encore!, there are two available libraries, the C run-time library and the Zilog Standard Library (ZSL). The subset of the run-time library dedicated to floating-point operations also has a separate control to allow for special handling, as explained in the Floating Point Library section on page 102.



Note: None of the libraries mentioned here are available for Assembly Only projects.

C Runtime Library

The C run-time library included with ZDSII provides selected functions and macros from the Standard C Library. Zilog's version of the C run-time library supports a subset of the



Standard Library adapted for embedded applications, as described more fully in the <u>Using the ANSI C-Compiler</u> section on page 193. If your project makes any calls to standard library functions, you must select the **C Runtime Library** checkbox unless you prefer to provide your own code for all library functions that you call. As noted in the <u>Additional Object/Library Modules</u> section on page 99, you can also set up your application to call a mixture of Zilog-provided functions and your own customized library functions. To do so, select the **C Runtime Library** checkbox. Calls to standard library functions will then call the functions in the Zilog default library except when your own customized versions exist.

Zilog's version of the C run-time library is organized with a separate module for each function or, in a few cases, for a few closely related functions. Therefore, the linker links only those functions that you actually call in your code. This means that there is no unnecessary code size penalty when you select the **C Runtime Library** checkbox; only functions you call in your application are linked into your application.

Floating Point Library

The **Floating Point Library** drop-down list box allows you to choose which version of the subset of the C run-time library that deals with the floating-point operations will be linked to your application:

Real. If you select **Real**, the true floating-point functions are linked in, and you can perform any floating-point operations you want in your code.

Dummy. If you select **Dummy**, your application is linked with alternate versions that are stubbed out and do not actually carry out any floating-point operations. This dummy floating-point library has been developed to reduce code bloat caused by including calls to printf() and related functions such as sprintf(). Those functions in turn make calls to floating-point functions for help with formatting floating-point expressions, but those calls are unnecessary unless you actually must format floating-point values. For most users, this problem has now been resolved by the **Generate Printfs Inline** checkbox (see the <u>Generate Printfs Inline</u> section on page 84 for a full discussion). You only need to select the dummy floating-point library if you have to disable the **Generate Printfs Inline** checkbox and your application uses no floating-point operations. In that case, selecting **Dummy** keeps your code size from bloating unnecessarily.

None. If you select **None**, no floating-point functions are linked to your application at all. This can be a way of ensuring that your code does not inadvertently make any floating-point calls, because, if it does and this option is selected, you receive an error or warning message about an undefined symbol.

Zilog Standard Library (Peripheral Support)

Select this checkbox to use the Zilog Standard Library (ZSL) in addition to the run-time library (described in the <u>Using the ANSI C-Compiler</u> chapter on page 193). The ZSL contains functions for controlling the UART device driver and GPIO ports.

Note: In the ZDSII 4.10.0 release, the ZSL page is unavailable if you have selected one of the CPUs in the F1680 CPU family. For these parts, only basic UART support is available at this time. This basic support consists of support for only those functions that are required to support I/O functions in the C standard library such as printf(). If you require this type of UART support for the F1680 family of CPUs, select the **C Runtime Library** checkbox (see the C Runtime Library section on page 101).

Linker: Address Spaces Page

The options on the Address Spaces page are described in this section.

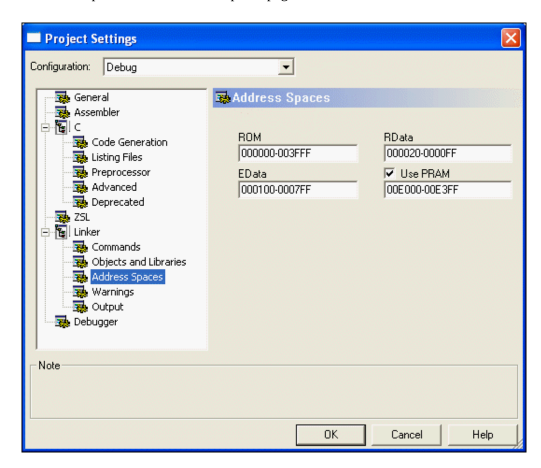


Figure 63. Address Spaces Page of the Project Settings Dialog Box

Memory ranges are used to determine the amount of memory available on your target system. Using this information, Z8 Encore! developer's environment lets you know when



your code or data has grown beyond your system's capability. The system also uses memory ranges to automatically locate your code or data.

The **Address Spaces** fields define the memory layout of your target system. The Address Spaces page of the **Project Settings** dialog box allows you to configure the ranges of memory available on your target Z8 Encore! microcontroller. These ranges vary from processor to processor, as well as from target system to target system.

ZDSII divides Z8 Encore! memory into several spaces, some of which are available only on selected processor types:

ROM

The ROM space is used for code storage and can also be used for the storage of constant data. ROM memory is located at program addresses <code>0000H-xxxxH</code>, at which <code>xxxxH</code> is the highest location in program memory.

• RData (register data)

The RData memory is located in 00H-FFH and is used for a small memory model. The low boundary is set to 10H by default. The low boundary must be set by 10H higher for one level of interrupts. For example, for a nonnesting interrupt, set the low boundary to 20H; for two levels of interrupts, set the low boundary to 30H; and so on. For more information about interrupts, see the SET VECTOR section on page 237.

EData (extended data)

EData is used for default data storage in the large memory model. The EData memory begins at data address 100H and extends to a maximum of EFFH. Some CPUs provide less data memory, so the upper bound of this range will be less than EFFH. This reduced upper bound is displayed by default in the GUI when one of those parts is selected as the CPU in your project. See the product specification for your particular CPU to find out how much on-chip RAM is provided.

Note: If your CPU is one of the Z8 Encore! XP F1680 Series devices that has PRAM and you choose not to use the PRAM memory (by deselecting the **Use PRAM** checkbox), then the 512 or 1024 bytes that could have been used for PRAM will instead be available as additional EData memory and will be mapped onto the end of EData. If you want to use this additional data storage, you must modify the upper bound of your EData range to add the extra memory.

For example, if your upper EData bound previously was 3FF and you choose not to use the available 512 bytes (200H) of PRAM, you can increase the upper bound of your EData range to 5FF.

NVDS

The Z8 Encore! XP 4K and 16K devices contain a Nonvolatile Data Storage (NVDS) element with a size of up to 128 bytes. This memory features an endurance of 100,000 write cycles. For more information about NVDS, see the Nonvolatile Data Storage chapter of the Z8 Encore! XP F082A Series Product Specification (PS0228).

PRAM (Program RAM)

The Z8 Encore! XP F1680 Series devices feature an area of Program RAM that can be used for storing some code in RAM. This area can be used to help keep device operating power low by, for example, storing interrupt service routines here that would activate the code in Flash memory when some external event has occurred. PRAM, when available, is an optional feature. If you want to use this memory as Program RAM, select the **Use PRAM** checkbox and then adjust the address range in the **PRAM** field. PRAM begins at data address £000 and can have a maximum size of 512 or 1024 bytes, depending on your device. If you deselect the Use PRAM checkbox, this memory is not available as PRAM but instead can be mapped as additional EData memory (see the EData memory discussion).

Note: It is your responsibility to set the Flash option bytes to reflect whether you are using this memory as PRAM or as EData. This task must be performed inside your program so that the part will still get configured correctly even when the hex file is downloaded outside of ZDSII. The PRAM_M bit is bit 1 of Flash option byte 1 (see the product specification). Writing to the Flash option bytes must be done only once and takes effect when your hex file is downloaded to Flash. Therefore, if you wanted to set all of the other bits of Flash option byte 1 to their default value of 1, but set the PRAM_M bit to 0 to indicate that you will not be using this memory as Program RAM, use the following code in your program:

```
#include <eZ8.h>
FLASH OPTION1 = 0xFD;
```

This example is only for illustration, of course; it is your responsibility to make sure that all bits of the Flash option bytes are set as you need them for your application.



Note: Data addresses F00 through FFF are reserved for special function registers (SFRs).

Address ranges are set in the **Address Spaces** fields. The syntax of a memory range is:

```
<low address> - <high address> [ ,<low address> - <high</pre>
address>1 ...
```

In the above syntax example, *<low address>* is the hexadecimal lower boundary of a range and < high address > is the hexadecimal higher boundary of the range. The following are legal memory ranges:



```
00-df
0000-ffff
0000-1fff,4000-5fff
```

Holes in your memory can be defined for the linker using this mechanism. The linker does not place any code or data outside of the ranges specified here. If your code or data cannot be placed within the ranges, a range error is generated.

Linker: Warnings Page

The options in the Warnings page are described in this section.

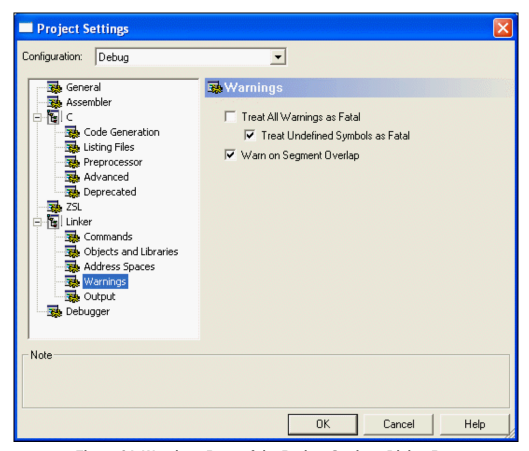


Figure 64. Warnings Page of the Project Settings Dialog Box

Treat All Warnings as Fatal

When selected, this checkbox causes the linker to treat all warning messages as fatal errors. When the checkbox is selected, the linker does not generate output file(s) if there



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are any warnings while linking. By default, this checkbox is deselected, and the linker proceeds with generating output files even if there are warnings.



Note: Selecting this checkbox displays any warning (as errors), regardless of the state of the **Show Warnings** checkbox in the **General** page; see the <u>Show Warnings</u> section on page 70.

Treat Undefined Symbols as Fatal

When selected, this checkbox causes the linker to treat *undefined external symbol* warnings as fatal errors. If this checkbox is selected, the linker quits generating output files and terminates with an error message immediately if the linker cannot resolve any undefined symbol. By default, this checkbox is selected because a completely valid executable cannot be built when the program contains references to undefined external symbols. If this checkbox is deselected, the linker proceeds with generating output files even if there are undefined symbols.



Note: Selecting this checkbox displays any warning (as errors), regardless of the state of the Show Warnings checkbox in the **General** page; see the <u>Show Warnings</u> section on page 70.

Warn on Segment Overlap

This checkbox enables or disables warnings when overlap occurs while binding segments. By default, the checkbox is selected, which is the recommended setting for Z8 Encore!. An overlap condition usually indicates an error in project configuration that must be corrected; however, the linker creates deliberate overlays for some functions when using static frames, and these overlays are not reported as warnings. These errors in Z8 Encore! can be caused either by user assembly code that erroneously assigns two or more segments to overlapping address ranges or by user code defining the same interrupt vector segment in two or more places.

Linker: Output Page

The options in the **Output** page are described in this section.



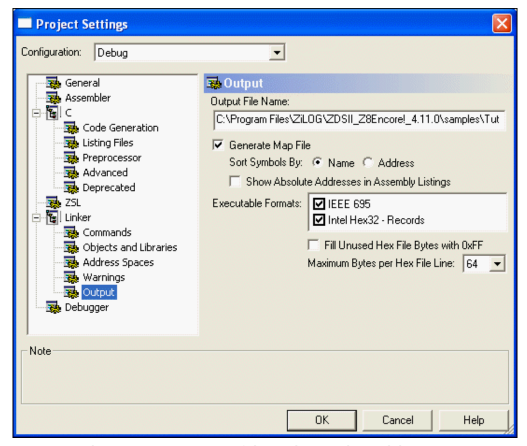


Figure 65. Output Page of the Project Settings Dialog Box

Output File Name

You can change the name of your executable (including the full path name) in the **Output File Name** field. After your program is linked, the appropriate extension is added.

Generate Map File

This checkbox determines whether the linker generates a link map file each time it is run. The link map file is named with your project's name with the .map extension and is placed in the same directory as the executable output file. See the <u>MAP</u> section on page 353. Inside the map file, symbols are listed in the order specified by the Sort Symbols By area; see the <u>Sort Symbols By</u> section on page 109.

Note: The link map is an important place to look for memory restriction or layout problems.

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Sort Symbols By

You can choose whether to have symbols in the link map file sorted by name or address.

Show Absolute Addresses in Assembly Listings

When this checkbox is selected, all assembly listing files that are generated in your build are adjusted to show the absolute addresses of the assembly code statements. If this checkbox is deselected, assembly listing files use relative addresses beginning at zero.

For this option to be applied to listing files generated from assembly source files, the **Generate Assembly Listing Files (.Ist)** checkbox in the **Assembler** page of the **Project Settings** dialog box must be selected.

For this option to be applied to listing files generated from C source files, both the **Generate Assembly Source Code** and **Generate Assembly Listing Files (.Ist)** checkboxes in the **Listing Files** page of the **Project Settings** dialog box must be selected.

Executable Formats

These checkboxes determine which object format is used when the linker generates an executable file. The linker supports the following formats: IEEE 695 (.lod) and Intel Hex32 (.hex), which is a backward-compatible superset of the Intel Hex16 format. IEEE 695 is the default format for debugging in ZDS II, and the Intel hex format is useful for compatibility with some third-party tools. You can also select both checkboxes, which produces executable files in both formats.

Fill Unused Hex File Bytes with 0xFF

This checkbox is available only when the Intel Hex32 Records executable format is selected. When the Fill Unused Hex File Bytes with 0xFF checkbox is selected, all unused bytes of the hex file are filled with the value 0xFF. This option is sometimes required for compatibility with other tools that set otherwise uninitialized bytes to 0xFF so that the hex file checksum calculated in ZDSII matches the checksum calculated in the other tools.



Note: Use caution when selecting this option. The resulting hex file begins at the first hex address (0x0000) and ends at the last page address that the program requires. This significantly increases the programming time when using the resulting output hex file. The hex file might try to fill nonexistent external memory locations with 0xFF.

Maximum Bytes per Hex File Line

This option is available only when the Intel Hex32 Records executable format is selected. This drop-down list box sets the maximum length of a hex file record. This option is provided for compatibility with third-party or other tools that might have restrictions on the



length of hex file records. This option is available only when the Intel Hex32 Records executable format is selected.

Debugger Page

In the **Project Settings** dialog box, select the Debugger page.

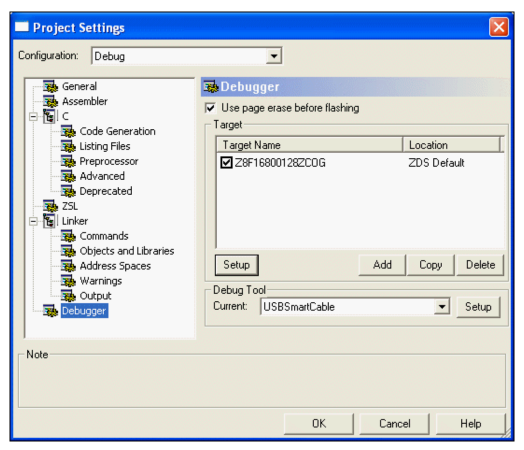


Figure 66. Debugger Page of the Project Settings Dialog Box

The source-level debugger is a program that allows you to find problems in your code at the C or assembly level. The Windows interface is quick and easy to use. You can also write batch files to automate debugger tasks.

Your understanding of the debugger design can improve your productivity because it affects your view of how things work. The debugger requires target and debug tool settings that correspond to the physical hardware being used during the debug session. A target is a logical representation of a target board. A debug tool represents debug communication hardware such as the USB Smart Cable or an emulator. A simulator is a

software debug tool that does not require the existence of physical hardware. Currently, the debugger supports debug tools for the Z8 Encore! simulator, the USB Smart Cable, the serial Smart Cable, and the Ethernet Smart Cable.

Use Page Erase Before Flashing

Select the Use Page Erase Before Flashing checkbox if you want the internal Flash to be page-erased. Deselect this checkbox if you want the internal Flash to be mass-erased.

Target

Select the appropriate target from the Target list box. The selected target name is displayed in the Debug output window after you click the Reset button (available from the Build toolbar or **Debug** toolbar).

Setup

Click **Setup** in the **Target** area to display the **Configure Target** dialog box.

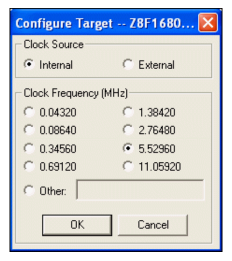


Figure 67. Configure Target Dialog Box

Note: The options displayed in the **Configure Target** dialog box depend on the CPU you selected in the **New Project** dialog box (see the New Project section on page 49) or the **General** page of the **Project Settings** dialog box (see the <u>General Page</u> section on page 69).

1. Select the internal or external clock source.



2. Select the appropriate clock frequency in the **Clock Frequency (MHz)** area or enter the clock frequency in the **Other** field. For the emulator, this frequency must match the clock oscillator on Y4. For the development kit, this frequency must match the clock oscillator on Y1. The emulator clock cannot be supplied from the target application board.

>

Note: The clock frequency value is used even when the Simulator is selected as the debug tool. The frequency is used when converting clock cycles to elapsed times in seconds, which can be viewed in the **Debug Clock** window when running the simulator.

3. Click OK.

Add

Click **Add** to display the **Create New Target Wizard** dialog box.

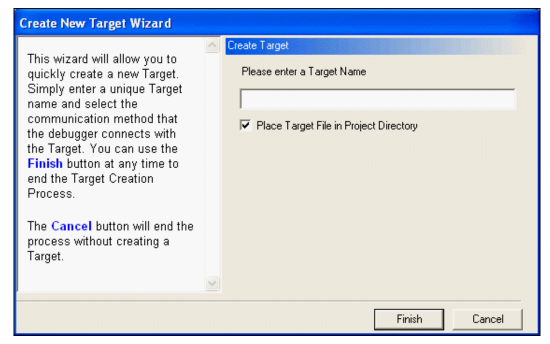


Figure 68. Create New Target Wizard Dialog Box

Enter a unique target name in the **Target Name** field, select the **Place Target File in Project Directory** checkbox if you want your new target file to be saved in the same directory as the currently active project, and click **Finish**.

Copy

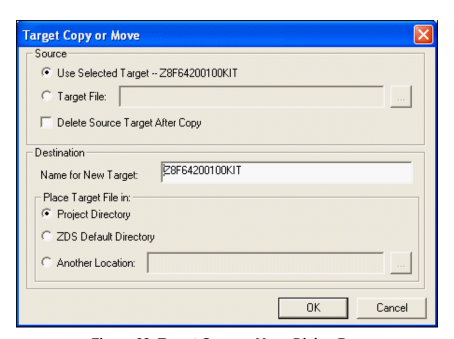


Figure 69. Target Copy or Move Dialog Box

- 1. Select a target in the **Target** area of the **Debugger** page.
- 2. Click Copy.
- 3. Select the **Use Selected Target** button if you want to use the target listed to the right of this button description or select the **Target File** button to use the **Browse** button () to navigate to an existing target file. If you select the **Use Selected Target** button, enter the name for the name for the new target in the Name for New Target field.
- 4. Select the **Delete Source Target After Copy** checkbox if you do not want to keep the original target.
- 5. In the **Place Target File In** area, select the location in which you want the new target file saved: in the project directory, ZDS default directory, or another location.
- 6. Click **OK**.

Delete

Click **Delete** to remove the currently highlighted target. The following message is displayed:



Delete target_name Target?". Click **Yes** to delete the target or **No** to cancel the command.

Debug Tool

Select the appropriate debug tool from the **Current** drop-down list box.

• If you select **EthernetSmartCable** and click **Setup** in the **Debug Tool** area, the **Setup Ethernet Smart Cable Communication** dialog box is displayed.

Note: If a Windows Security Alert displays the message: "Do you want to keep blocking this program?", click **Unblock**.

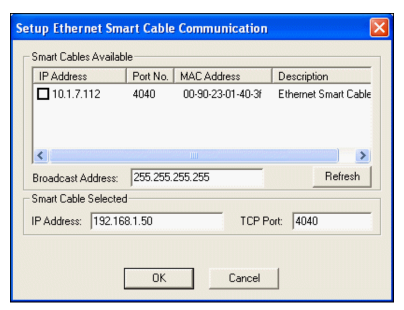


Figure 70. Setup Ethernet Smart Cable Communication Dialog Box

- Click Refresh to search the network and update the list of available Ethernet Smart Cables. The number in the Broadcast Address field is the destination address to which ZDS sends the scan message to determine which Ethernet Smart Cables are accessible. The default value of 255.255.255.255 can be used if the Ethernet Smart Cable is connected to your local network. Other values such as 192.168.1.255 or 192.168.1.50 can be used to direct or focus the search. ZDS uses the default broadcast address if the Broadcast Address field is empty.
- Select an Ethernet Smart Cable from the list of available Ethernet Smart Cables by checking the box next to the Smart Cable you want to use. Alternately, select the

Ethernet Smart Cable by entering a known Ethernet Smart Cable IP address in the IP Address field.

- Enter the port number in the **TCP Port** field.
- Click **OK**.
- If you select SerialSmartCable and click Setup in the Debug Tool area, the Setup Serial Communication dialog box is displayed.



Figure 71. Setup Serial Communication Dialog Box

- Use the **Baud Rate** drop-down list box to select the appropriate baud rate: 19200, 38400, 57600, or 115200. The default is 57600.
- Select the host COM port connected to your target.

ZDSII sets the COM port settings for data, parity, stop, and flow control. It is not necessary to set these.

- Click OK.
- If you select USBSmartCable and click Setup in the Debug Tool area, the Setup **USB Communication** dialog box is displayed.





Figure 72. Setup USB Communication Dialog Box

- Use the **Serial Number** drop-down list box to select the appropriate serial number.
- Click **OK**.

Export Makefile

Export Makefile exports a buildable project in external make file format. To do this, complete the following procedure:

1. From the **Project** menu, select **Export Makefile**. The **Save As** dialog box is displayed.

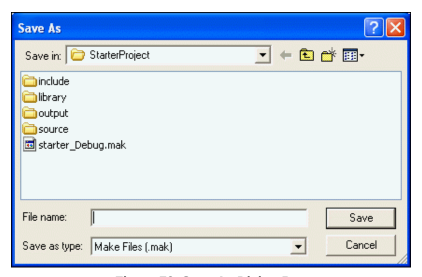


Figure 73. Save As Dialog Box

2. Use the **Save In** drop-down list box to navigate to the directory in which you want to save your project. The default location is in your project directory.

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- 3. Enter the make file name in the **File Name** field. You do not have to type the extension .mak. The extension is added automatically.
- 4. Click **Save**. The project is now available as an external make file.

Build Menu

With the Build menu, you can build individual files as well as your project. You can also use this menu to select or add configurations for your project.

The Build menu has the following commands:

- Compile see page 117
- Build see page 117
- Rebuild All see page 117
- Stop Build see page 117
- <u>Clean</u> see page 117
- <u>Update All Dependencies</u> see page 118
- Set Active Configuration see page 118
- Manage Configurations see page 119

Compile

Select **Compile** from the **Build** menu to compile or assemble the active file in the **Edit** window.

Build

Select **Build** from the **Build** menu to build your project. The build compiles and/or assembles any files that have changed since the last build and then links the project.

Rebuild All

Select **Rebuild All** from the **Build** menu to rebuild *all* of the files in your project. This option also links the project.

Stop Build

Select **Stop Build** from the **Build** menu to stop a build in progress.

Clean

Select **Clean** from the **Build** menu to remove intermediate build files.

UM013037-1212 Build Menu



Update All Dependencies

Select **Update All Dependencies** from the **Build** menu to update your source file dependencies.

Set Active Configuration

You can use the **Select Configuration** dialog box to select the active build configuration you want.

1. From the **Build** menu, select **Set Active Configuration** to display the **Select Configuration** dialog box.



Figure 74. Select Configuration Dialog Box

2. Highlight the configuration that you want to use and click **OK**.

There are two standard configuration settings:

Debug

This configuration contains all of the project settings for running the project in **Debug** mode.

Release

This configuration contains all of the project settings for creating a Release version of the project.

For each project, you can modify the settings, or you can create your own configurations. These configurations allow you to easily switch between project setting types without having to remember all of the setting changes that must be made for each type of build that can be necessary during the creation of a project. All changes to project settings are stored in the current configuration setting.



Note: To add your own configuration(s), see the Manage Configurations section on page 119.

Use one of the following methods to activate a build configuration:

- Using the **Select Configuration** dialog box. See the **Set Active Configuration** section on page 118.
- Using the **Build** toolbar. See the <u>Select Build Configuration List Box</u> section on page 27.

Use the **Project Settings** dialog box to modify build configuration settings. See the <u>Set-</u> tings section on page 68.

Manage Configurations

For your specific needs, you can add or copy different configurations for your projects. To add a customized configuration, perform the following tasks:

1. From the Build menu, select Manage Configurations. The Manage Configurations dialog box is displayed.

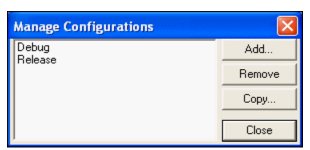


Figure 75. Manage Configurations Dialog Box

2. From the Manage Configurations dialog box, click Add. The Add Project Configuration dialog box is displayed.

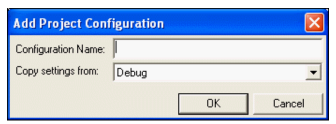


Figure 76. Add Project Configuration Dialog Box

- 3. Enter the name of the new configuration in the **Configuration Name** field.
- 4. Select a similar configuration from the **Copy Settings From** drop-down list box.

UM013037-1212 **Build Menu**



- 5. Click **OK**. Your new configuration is displayed in the configurations list in the **Manage Configurations** dialog box.
- 6. Click Close. The new configuration is the current configuration as shown in the Select Build Configuration drop-down list box on the Build toolbar. Now that you have created a blank template, you are ready to select the settings for this new configuration.
- 7. From the **Project** menu, select **Settings**. The **Project Settings** dialog box is displayed.
- 8. Select the settings for the new configuration and click **OK**.
- 9. From the **File** menu, select **Save All**.

To copy the settings from an existing configuration to an existing configuration, perform the following tasks:

1. From the **Build** menu, select **Manage Configurations**. The **Manage Configurations** dialog box is displayed.

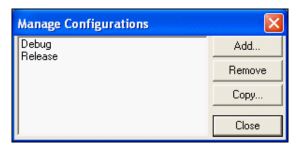


Figure 77. Manage Configurations Dialog Box

2. From the Manage Configurations dialog box, click Copy. The Copy Configuration Settings dialog box is displayed.



Figure 78. Copy Configuration Settings Dialog Box

- 3. Select the configuration with the appropriate settings from the **Copy Settings From** drop-down list box.
- 4. Highlight the configuration(s) in the **Copy Settings To** field that you want to change.
- 5. Click Copy.

Debug Menu

Use the Debug menu to access the following functions for the debugger:

- Connect to Target see page 121
- Download Code see page 122
- <u>Verify Download</u> see page 123
- Stop Debugging see page 123
- Reset see page 123
- Go see page 123
- Run to Cursor see page 124
- Break see page 124
- Step Into see page 124
- Step Over see page 124
- Step Out see page 124
- <u>Set Next Instruction</u> see page 124

Note: For more information about the debugger, see the <u>Using the Debugger</u> section on page 385.

Connect to Target

The **Connect to Target** command starts a debug session using the following process:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. The following options are ignored if selected:
 - Reset to Symbol 'main' (Where Applicable) checkbox
 - Verify File Downloads Read After Write checkbox

UM013037-1212 Debug Menu



Verify File Downloads – Upon Completion checkbox

This command does not download the software. Use this command to access target registers, memory, and so on without loading new code or to avoid overwriting the target's code with the same code. This command is not enabled when the target is the simulator. This command is available only when not in **Debug** mode.

For the Serial Smart Cable, ZDS II performs an on-chip debugger reset and resets the CPU at the vector reset location.

Download Code

The **Download Code** command downloads the executable file for the currently open project to the target for debugging. The command also initializes the communication to the target hardware if it has not been done yet. Starting in version 4.10.0, the **Download Code** command can also program Flash memory. A page erase is done instead of a mass erase for both internal and external Flash memory. Use this command anytime during a debug session. This command is not enabled when the debug tool is the simulator.



Note: The current code on the target is overwritten.

If ZDSII is not in **Debug** mode when the **Download Code** command is selected, the following process is executed:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device with a hardware reset by driving pin #2 of the debug header low.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Issues a software reset through the debug header serial interface.
- 6. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.

If ZDS II is already in **Debug** mode when the **Download Code** command is selected, the following process is executed:

- 1. Resets the device using a software reset.
- 2. Downloads the program.

You might need to reset the device before execution because the program counter might have been changed after the download.

Verify Download

Select **Verify Download** from the **Debug** menu to determine download correctness by comparing executable file contents to target memory.

Stop Debugging

Select **Stop Debugging** from the **Debug** menu to exit **Debug** mode.

To stop program execution, select the Break command.

Reset

Select **Reset** from the **Debug** menu to reset the program counter to the beginning of the program.

If ZDSII is not in **Debug** mode, the **Reset** command starts a debug session using the following process:

- 1. Initializes the communication to the target hardware.
- 2. Resets the device.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- 5. Configures and executes the debugger options selected in the **Debugger** tab of the **Options** dialog box. If it is a C project, ZDSII resets to the main function if it is found.

If ZDS II is already in **Debug** mode, the **Reset** command uses the following process:

- 1. ZDSII performs a hardware reset.
- 2. Configures the device using the settings in the **Configure Target** dialog box.
- 3. If files have been modified, ZDSII asks, "Would you like to rebuild the project?" before downloading the modified program. If there has been no file modification, the code is not reloaded.

The Serial Smart Cable performs an on-chip debugger reset.

Go

Select **Go** from the **Debug** menu to execute project code from the current program counter. If not in **Debug** mode when the **Go** command is selected, the following process is executed:

UM013037-1212 Debug Menu



- 1. Initializes the communication to the target hardware.
- 2. Resets the device.
- 3. Configures the device using the settings in the **Configure Target** dialog box.
- 4. Downloads the program.
- Configures and executes the debugger options selected in the **Debugger** tab of the
 Options dialog box. If it is a C project, ZDS II resets to the main function if it is
 found.
- 6. Executes the program from the reset location.

Run to Cursor

Select **Run to Cursor** from the **Debug** menu to execute the program code from the current program counter to the line containing the cursor in the active file or the **Disassembly** window. The cursor must be placed on a valid code line (a C source line with a blue dot displayed in the gutter or any instruction line in the **Disassembly** window).

Break

Select **Break** from the **Debug** menu to stop program execution at the current program counter.

Step Into

Select **Step Into** from the **Debug** menu to execute one statement or instruction from the current program counter, following execution into function calls. When complete, the program counter resides at the next program statement or instruction unless a function was entered, in which case the program counter resides at the first statement or instruction in the function.

Step Over

Select **Step Over** from the **Debug** menu to execute one statement or instruction from the current program counter without following execution into function calls. When complete, the program counter resides at the next program statement or instruction.

Step Out

Select **Step Out** from the **Debug** menu to execute the remaining statements or instructions in the current function and returns to the statement or instruction following the call to the current function.

Set Next Instruction

Select **Set Next Instruction** from the **Debug** menu to set the program counter to the line containing the cursor in the active file or the **Disassembly** window.

Tools Menu

The **Tools** menu lets you set up the Flash Loader, calculate a file checksum, update the firmware, and customize of the Z8 Encore! developer's environment.

The **Tools** menu features the following options:

- Flash Loader see page 125
- Calculate File Checksum see page 132
- Firmware Upgrade (Selected Debug Tool) see page 133
- Show CRC see page 134
- Customize see page 134
- Options see page 137

Flash Loader

Use the following procedure to program internal Flash for the Z8 Encore!:

Note: The **Flash Loader** dialog box must be closed and then opened again whenever a new chip is inserted or the power is cycled on the target board.

- 1. Ensure that the target board is powered up and the Z8 Encore! target hardware is connected and operating properly.
- 2. Select Flash Loader from the Tools menu. The Flash Loader connects to the target and sets up communication. The Flash Loader Processor dialog box is displayed with the appropriate Flash target options for the selected CPU.

UM013037-1212 Tools Menu



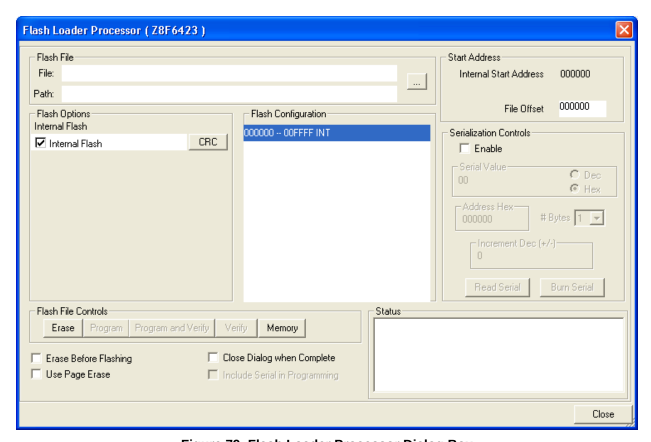


Figure 79. Flash Loader Processor Dialog Box

3. Click the **Browse** button () to navigate to the hex file to be flashed.

Note: The Flash Loader is unable to identify, erase, or write to a page of Flash that is protected through hardware.

For example, a target might have a write enable jumper to protect the boot block. In this case, the write enable jumper must be set before flashing the area of Flash. The Flash Loader displays this page as disabled.

4. Select the Internal Flash checkbox in the Flash Options area.

The internal Flash memory configuration is defined in the CpuFlashDevice.xml file. The device is the currently selected microcontroller or microprocessor. When the

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- internal Flash is selected, the address range is displayed in the **Flash Configuration** area with an INT extension.
- 5. To perform a cyclic redundancy check on the whole internal Flash memory, click **CRC**.
 - The 16-bit CRC-CCITT polynomial $(x^{16} + x^{12} + x^5 + 1)$ is used for the CRC. The CRC is preset to all 1s. The least-significant bit of the data is shifted through the polynomial first. The CRC is inverted when it is transmitted. If the device is not in **Debug** mode, this command returns FFFFH for the CRC value. The on-chip debugger reads the program memory, calculates the CRC value, and displays the result in the **Status** area.
- Select the pages to erase before flashing in the Flash Configuration area.
 Pages that are grayed out are not available.
- 7. Enter the appropriate offset values in the **File Offset** field to offset the base address of the hex file.



- **Note:** The hex file address is shifted by the offset defined in the **Start Address** area. You need to allow for the shift in any defined jump table index. This offset value also shifts the erase range for the Flash.
 - 8. To check the memory, click **Memory**. The **View/Edit Memory** dialog box is displayed. In the **View/Edit Memory** window, you can perform the following tasks:
 - Select the appropriate memory space from the Space drop-down list box.
 - Move to a different address by typing the address in the address field and pressing the **Enter** key.
 - Fill Memory see page 129
 - Save Memory to a File see page 130
 - Load a File into Memory see page 131
 - Perform a Cyclic Redundancy Check see page 132
 - 9. Select the Erase Before Flashing checkbox to erase all Flash memory before writing the hex file to Flash memory.



Caution: You can also delete the Flash memory by clicking **ERASE**. Clicking **ERASE** deletes only the pages that are selected.

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- 10. Select the **Use Page Erase** checkbox if you want the internal Flash to be page-erased. Deselect this checkbox if you want the internal Flash to be mass-erased.
- 11. Select the **Close Dialog When Flash Complete** checkbox to close the dialog box after writing the hex file to Flash memory.
- 12. If you want to use the serialization feature or want to check a serial number that has already been programmed at an address, see the <u>Serialization</u> section on page 128.
- 13. Program the Flash memory by clicking one of the following buttons:
 - Click **Program** to write the hex file to Flash memory and perform no checking while writing.
 - Click Program and Verify to write the hex file to Flash memory by writing a segment of data and then reading back the segment and verifying that it has been written correctly.
- 14. Verify the Flash memory by clicking **Verify**.

When you click **Verify**, the Flash Loader reads and compares the hex file contents with the current contents of Flash memory. This function does not change target Flash memory.

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Note: If you want to run the program that you just flashed, use the following procedure:

- 15. After you see Flashing complete in the **Status** area of the **Flash Loader Processor** dialog box, click **Close** to close the dialog box.
- 16. Remove the power supply, followed by the USB Smart Cable.
- 17. Reconnect the power supply.

Serialization

The general procedure to write a serial number to a Flash device involves the following steps:

1. Choose a location for the serial number inside or outside of the address range defined in the hex file.



Note: The serial number must be written to a location that is not being written to by the hex file.

- 2. Erase the Flash device.
- 3. Write the hex file to the Flash device and then write the serial number

or

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write the serial number to the Flash device and then write the hex file.

Use the following procedure if you want to use the serialization feature:

- 1. Select the Enable checkbox.
- Select the Include Serial in Programming checkbox.
 This option programs the serial number after the selected hex file has been written to Flash.
- 3. Enter the start value for the serial number in the **Serial Value** field and select the **Dec** button for a decimal serial number or the **Hex** button for a hexadecimal serial number.
- 4. Enter the location you want the serial number located in the **Address Hex** field.
- 5. Select the number of bytes that you want the serial number to occupy in the **# Bytes** drop-down list box.
- 6. Enter the decimal interval that you want the serial number incremented by in the **Increment Dec (+/-)** field. If you want the serial number to be decremented, enter a negative number. After the current serial number is programmed, the serial number is then incremented or decremented by the amount in the **Increment Dec (+/-)** field.
- Select the Erase Before Flashing checkbox.
 This option erases the Flash before writing the serial number.
- 8. Click **Burn Serial** to write the serial number to the current device or click **Program** or **Program and Verify** to program the Flash memory with the specified hex file and then write the serial number.

If you want to check a serial number that has already been programmed at an address, perform the following tasks:

- 1. Select the Enable checkbox.
- 2. Enter the address that you want to read in the **Address Hex** field.
- 3. Select the number of bytes to read from **# Bytes** drop-down list box.
- 4. Click **Read Serial** to check the serial number for the current device.

Fill Memory

Use this procedure to write a common value in all of the memory spaces in the specified address range, for example, to clear memory for the specified address range. This operation actually flashes the device.

To fill a specified address range of memory, observe the following procedure.

- 1. Select the memory space in the **Space** drop-down list box.
- 2. Right-click in the list box to display the context menu.

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3. Select **Fill Memory**. The **Fill Memory** dialog box is displayed.



Figure 80. Fill Memory Dialog Box

- 4. In the **Fill Value** area, select the characters to fill memory with or select the **Other** button. If you select the **Other** button, enter the fill characters in the **Other** field.
- 5. Enter the start address in hexadecimal format in the **Start Address (Hex)** field and enter the end address in hexadecimal format in the **End Address (Hex)** field. This address range is used to fill memory with the specified value.
- 6. Click **OK** to fill the selected memory.

Save Memory to a File

Use this procedure to save memory specified by an address range to a binary, hexadecimal, or text file.

Perform the following steps to save memory to a file:

- 1. Select the memory space in the **Space** drop-down list box.
- 2. Right-click in the list box to display the context menu.
- 3. Select **Save to File**. The **Save to File** dialog box is displayed.

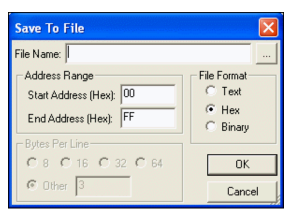


Figure 81. Save to File Dialog Box

- 4. In the **File Name** field, enter the path and name of the file you want to save the memory to or click the **Browse** button () to search for a file or directory.
- 5. Enter the start address in hexadecimal format in the Start Address (Hex) field and enter the end address in hexadecimal format in the End Address (Hex) field.

This specifies the address range of memory to save to the specified file.

- 6. Select whether to save the file as text, hex (hexadecimal), or binary.
- 7. Select how many bytes per line or enter the number of bytes in the **Other** field.
- 8. Click **OK** to save the memory to the specified file.

Load a File into Memory

Use this procedure to load or to initialize memory from an existing binary, hexadecimal, or text file.

Perform the following steps to load a file into memory:

- 1. Select the memory space in the **Space** drop-down list box.
- 2. Right-click in the list box to display the context menu.
- 3. Select **Load from File**. The **Load from File** dialog box is displayed.

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Figure 82. Load from File Dialog Box

- 4. In the **File Name** field, enter the path and name of the file to load or click the **Browse** button (...) to search for the file.
- 5. In the **Start Address (Hex)** field, enter the start address.
- 6. Select whether to load the file as text, hex (hexadecimal), or binary. Click **OK** to load the file's contents into the selected memory.

Perform a Cyclic Redundancy Check

To perform a cyclic redundancy check (CRC), select **Show CRC** from the context menu. The checksum is displayed in the **Show CRC** dialog box.

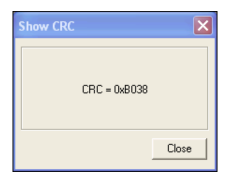


Figure 83. Show CRC Dialog Box

Calculate File Checksum

Use the following procedure to calculate the file checksum:

1. Select Calculate File Checksum from the Tools menu. The Calculate Checksum dialog box is displayed.



Figure 84. Calculate Checksum Dialog Box

2. Click the **Browse** button (...) to select the .hex file for which you want to calculate the checksum. The IDE ands the bytes in the files and displays the result in the Checksum field.

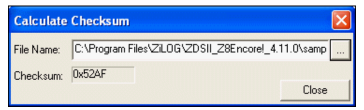


Figure 85. Calculate Checksum Dialog Box

3. Click Close.

Firmware Upgrade (Selected Debug Tool)

Note: This command is available only when a supporting debug tool is selected (see the <u>Debug</u> <u>Tool</u> section on page 114).

Use one of the following files for instructions on how to upgrade your firmware:

USB Smart Cable

<ZDS Installation Directory>\bin\firmware\USBSmartCable\ USBSmartCable upgrade information.txt

Ethernet Smart Cable

<ZDS Installation Directory>\bin\firmware\ EthernetSmartCable\EthernetSmartCable upgrade information.txt

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Show CRC

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Note: This command is only available when the target is not a simulator.

Use the following procedure to perform a cyclic redundancy check (CRC) for the whole internal Flash memory:

1. Select **Show CRC** from the **Tools** menu. The **Show CRC** dialog box is displayed with the result.



Figure 86. Show CRC Dialog Box

Customize

The **Customize** dialog box contains the following tabs:

- <u>Customize: Toolbars Tab</u> see page 134
- <u>Customize: Commands Tab</u> see page 136

Customize: Toolbars Tab

The **Toolbars** tab lets you select the toolbars you want to display on the Z8 Encore! developer's environment, change the way the toolbars are displayed, or create a new toolbar.

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Note: You cannot delete, customize, or change the name of the default toolbars.

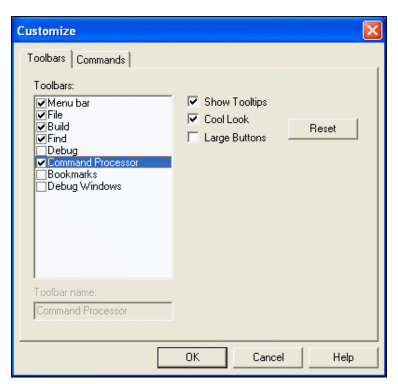


Figure 87. Customize Dialog Box, Toolbars Tab

To display, hide, or change the appearance of toolbars, use the following procedure:

- 1. Select **Customize** from the **Tools** menu. The **Customize** dialog box is displayed.
- 2. Click the **Toolbars** tab.
- 3. In the **Toolbars** list box, select the toolbars that you want displayed and deselect toolbars that you want hidden.
- 4. Select the **Show Tooltips** checkbox if you want to display cue cards (short descriptions of the main function of buttons) when your mouse cursor is over a button.
- 5. Select the **Cool Look** checkbox to change how the buttons are displayed.
- 6. Select the **Large Buttons** checkbox to increase the size of the buttons.
- 7. Click **Reset** to restore the defaults.
- 8. Click **OK** to apply your changes or **Cancel** to close the dialog box without making any changes.

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Customize: Commands Tab

The **Commands** tab lets you modify the following by selecting the category:

- <u>File Toolbar</u> see page 25
- Find Toolbar see page 30
- <u>Build Toolbar</u> see page 26
- <u>Debug Toolbar</u> see page 32
- <u>Debug Windows Toolbar</u> see page 36
- <u>Bookmarks Toolbar</u> see page 32
- Command Processor Toolbar see page 31
- Menu Bar see page 47

To see a description of each button on the toolbars, highlight the icon as shown in Figure 88.

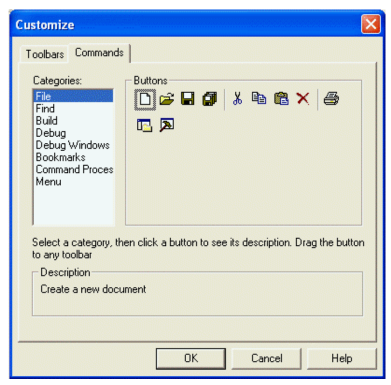


Figure 88. Customize Dialog Box, Commands Tab

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Options

The **Options** dialog box contains the following tabs:

- Options: General Tab see page 137
- Options: Editor Tab see page 138
- Options: Editor Advanced Editor Options see page 141
- Options: Debugger Tab see page 143

Options: General Tab

The **General** tab has the following checkboxes:

- Select the **Save Files Before Build** checkbox to save files before you build. This option is selected by default.
- Select the Always Rebuild After Configuration Activated checkbox to ensure that the first build after a project configuration (such as Debug or Release) is activated results in the reprocessing of all of the active project's source files. A project configuration is activated by being selected (using the Select Configuration dialog box or the Select Build Configuration drop-down list box) or created (using the Manage Configurations dialog box). This option is not selected by default.
- Select the **Automatically Reload Externally Modified Files** checkbox to automatically reload externally modified files. This option is not selected by default.
- Select the **Load Last Project on Startup** checkbox to load the most recently active project when you start ZDSII. This option is not selected by default.
- Select the **Show the Full Path in the Document Window's Title Bar** checkbox to add the complete path to the name of each file open in the **Edit** window.
- Select the **Save/Restore Project Workspace** checkbox to save the project workspace settings each time you exit from ZDSII. This option is selected by default.

Select a number of commands to save in the **Commands to Keep** field or click **Clear** to delete the saved commands.

UM013037-1212 Tools Menu



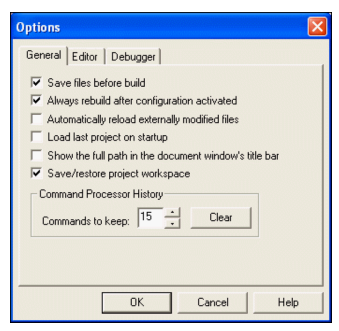


Figure 89. Options Dialog Box, General Tab

Options: Editor Tab

Use the **Editor** tab to change the default settings of the editor for your assembly, C, and default files. The *syntax style* of each file can be configured individually.

1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed; see Figure 90.

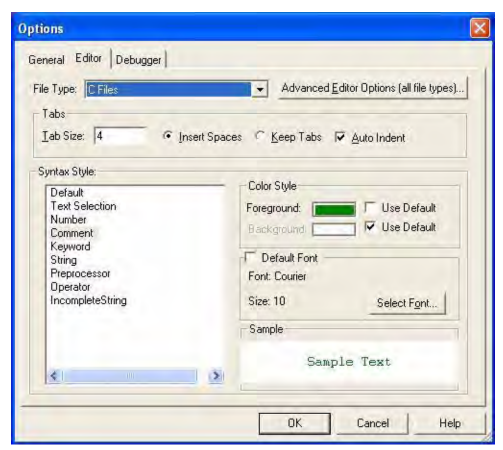


Figure 90. Options Dialog Box, Editor Tab

- 2. Click the **Editor** tab.
- 3. Select a file type from the **File Type** drop-down list box, in which you can select C files, assembly files, or other files and windows.
- In the **Tabs** area, perform the following tasks:
 - Use the **Tab Size** field to change the number of spaces that a tab indents code.
 - Select the Insert Spaces button or the Keep Tabs button to indicate how to format indented lines.
 - Select the Auto Indent checkbox if you want the IDE to automatically add indentation to your files.
- 5. The syntax style of each file type can have its own configuration for background, foreground and font. Select an item in the **Syntax Style:** drop-down list box.

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6. To configure the background or foreground color of the selected item, make sure that the **Use Default** checkboxes are not selected, then select the color of your choice in the **Foreground** or **Background** fields to display its respective **Color** dialog box (see Figure 91).



Figure 91. Color Dialog Box

- 7. If you want to use the default foreground or background color for the selected syntax style, enable the **Use Default** checkbox next to the **Foreground** or **Background** checkbox (see Figure 90). The default color configuration can be changed by selecting **Default** from the **Syntax Style** drop-down list box.
- 8. Click **OK** to close the **Color** dialog box.
- 9. To change the font of the selected syntax style, make sure that the **Default Font** checkboxes are not selected in the **Options** dialog box, then click the **Select Font** button to display the **Font** dialog box, in which you can change the font, font style and font size; see Figure 92.



Figure 92. Font Dialog Box

- 10. Click **OK** to close the **Font** dialog box.
- 11. Click **OK** to close the **Options** dialog box.

Options: Editor – Advanced Editor Options

You can enable or disable some of the intelligent editor behavior using the Advanced Editor options. To open the Advanced Editor Options dialog from the Options dialog box, click the Editor tab, then click the button labeled Advanced Editor Options (all file types).

A description of each of the Advanced Editor Options follows Figure 93.

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Figure 93. Options Dialog Box: Editor Tab, Advanced Editor Options Dialog Box

Display Line Number Margin

The **Display Line Number Margin** option allows you to show or hide the line number margin in the **Editor** window. To learn more, see the <u>Line Number Margin</u> section on page 176.

Show Auto Completion List

The **Show Auto Completion List** option allows you to enable or disable automatic completion of keyboarded elements. It launches a pop-up window that lists all of the relevant choices as you enter characters from your keyboard and allows you to choose the appropriate one. To learn more, see the <u>Auto Completion</u> section on page 151.

Show Call Tips Window

The **Show Call Tips Window** option allows you to enable or disable the **Call Tips** window. Call Tips is a hovering and short-lived small window that displays the prototype of a function whenever you use your keyboard to type the function followed by a left parenthesis, or " (". To learn more, see the <u>Call Tips</u> section on page 155.

Support UNICODE

The **Support Unicode** option allows you to enable or disable UNICODE support. Enabling UNICODE support allows you to use non-English language scripts as part of a comment section and string in your source code. To learn more, see the <u>UNICODE Support</u> section on page 170.

Display Indentation Guide

The **Display Indentation Guide** option allows you to enable or disable the indentation guides in the **Editor** window. Indentation guides allow you easily identify the boundaries of a block of code. To learn more, see the <u>Indentation Guides</u> section on page 182.

Auto Insert })] and Quotation Marks

The **Auto Insert })] and Quotes** option allows you to enable or disable the automatic insertion of the $\}$, \rangle ,], ', and " closing characters. To learn more, see the <u>Auto Insertion of Braces and Quotes</u> section on page 167.

Highlight PC Line in Debug Mode

The **Highlight PC line in Debug Mode** option allows you to enable or disable Program Counter line highlighting in the **Editor** window. To learn more, see the <u>Highlighting a Program Counter Line</u> section on page 188.

Display Code Folding Margin

The **Display Code Folding Margin** option allows you to show or hide the code folding margin in the **Editor** window. To learn more, see the <u>Code Folding Margin</u> section on page 174.

Wrap Long Lines

The **Wrap Long Lines** option allows you to enable or disable the wrapping of long lines of characters in the **Editor** window. To learn more, see the <u>Wrap Long Lines</u> section on page 181.

Display Long Line Indicator

The **Display Long Line Indicator** option allows you to show or hide the long line indicator in the Editor window. To learn more, see the <u>Long Line Indicator</u> section on page 168.

Options: Debugger Tab

The **Debugger** tab contains the following checkboxes:

- Select the **Save Project Before Start of Debug Session** checkbox to save the current project before entering **Debug** mode. This option is selected by default.
- Select the **Reset to Symbol 'main' (Where Applicable)** checkbox to skip the start-up (boot) code and start debugging at the main function for a project that includes a C language main function. When this checkbox is selected, a user reset (clicking the **Reset** button on the **Build** and **Debug** toolbars, selecting **Reset** from the **Debug** menu, or using the reset script command) results in the program counter (PC) pointing to the beginning of the main function. When this checkbox is not selected, a user reset results in the PC pointing to the first line of the program (the first line of the start-up code).

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- When the **Show DataTips Pop-Up Information** checkbox is selected, holding the cursor over a variable in a C file in the **Edit** window in **Debug** mode displays the value.
- Select the Hexadecimal Display checkbox to change the values in the Watch and Locals windows to hexadecimal format. Deselect the checkbox to change the values in the Watch and Locals windows to decimal format.
- Select the Verify File Downloads Read After Write checkbox to perform a read
 after write verify of the Code Download function. Selecting this checkbox increases
 the time taken for the code download to complete.
- Select the **Verify File Downloads Upon Completion** checkbox to verify the code that you downloaded after it has downloaded.
- Select the Load Debug Information (Current Project) checkbox to load the debug information for the currently open project when the Connect to Target command is executed (from the Debug menu or from the Connect to Target button). This option is selected by default.
- Select the Activate Breakpoints checkbox for the breakpoints in the current project
 to be active when the Connect to Target command is executed (from the Debug
 menu or from the Connect to Target button). This option is selected by default.
- Select the **Disable Warning on Flash Optionbits Programming** checkbox to prevent messages from being displayed before programming Flash option bits.

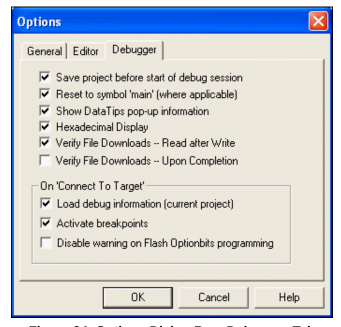


Figure 94. Options Dialog Box, Debugger Tab

Window Menu

The **Window** menu allows you to select the ways you want to arrange your files in the **Edit** window and allows you to activate the **Project Workspace** window or the **Output** window.

The **Window** menu contains the following options:

- New Window see page 145
- <u>Close</u> see page 145
- Close All see page 145
- <u>Cascade</u> see page 145
- <u>Tile</u> see page 145
- <u>Arrange Icons</u> see page 145

New Window

Select **New Window** to create a copy of the file you have active in the **Edit** window.

Close

Select **Close** to close the active file in the **Edit** window.

Close All

Select Close All to close all of the files in the Edit window.

Cascade

Select **Cascade** to cascade the files in the **Edit** window. Use this option to display all open windows whenever you cannot locate a window.

Tile

Select **Tile** to tile the files in the **Edit** window so that you can see all of them at the same time.

Arrange Icons

Select **Arrange Icons** to arrange the files alphabetically in the **Edit** window.

Help Menu

The **Help** menu contains the following options:

Help Topics – see page 146

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- <u>Technical Support</u> see page 146
- About see page 146

Help Topics

Select **Help Topics** to display the ZDSII online help.

Technical Support

Select **Technical Support** to access Zilog's Technical Support website.

About

Select **About** to display installed product and component version information.

Shortcut Keys

The following sections list the shortcut keys for the Zilog Developer Studio II.

- <u>File Menu Shortcuts</u> see page 146
- Edit Menu Shortcuts see page 146
- <u>Project Menu Shortcuts</u> see page 147
- <u>Build Menu Shortcuts</u> see page 148
- <u>Debug Menu Shortcuts</u> see page 148

File Menu Shortcuts

Shortcut options for accessing the **File** menu are listed in Table 36.

Table 36. File Menu Shortcut Options

Option	Shortcut	Description	
New File	Ctrl+N	To create a new file in the Edit window.	
Open File	Ctrl+O	To display the Open dialog box for you to find the appropriate file.	
Save	Ctrl+S	To save the file.	
Save All	Ctrl+Alt+L	To save all files in the project.	
Print	Ctrl+P	To print a file.	

Edit Menu Shortcuts

Shortcut options for accessing the **Edit** menu are listed in Table 37.

Table 37. Edit Menu Shortcut Options

Option	Shortcut	Description	
Undo	Ctrl+Z	To undo the last command, action you performed.	
Redo	Ctrl+Y	To redo the last command, action you performed.	
Cut	Ctrl+X	To delete selected text from a file and put it on the clipboard.	
Сору	Ctrl+C	To copy selected text from a file and put it on the clipboard.	
Paste	Ctrl+V	To paste the current contents of the clipboard into a file.	
Select All	Ctrl+A	To highlight all text in the active file.	
Show Whitespaces	Ctrl+Shift+8	To display all whitespace characters such as spaces and tabs.	
Find	Ctrl+F	To find a specific value in the designated file.	
Find Again	F3	To repeat the previous search.	
Find in Files	Ctrl+Shift+F3	To find text in multiple files.	
Replace	Ctrl+H	To replace a specific value to the designated file.	
Go to Line	Ctrl+G	To jump to a specified line in the current file.	
Toggle Bookmark	Ctrl+F2	To insert a bookmark in the active file for the line in which your cursor is located or to remove the bookmark for the line in which your cursor is located.	
Next Bookmark	F2	To position the cursor at the line in which the next bookmark in the active file is located. The search for the next bookmark does not stop at the end of the file; the next bookmark might be the first bookmark in the file.	
Previous Bookmark	Shift+F2	To position the cursor at the line in which the previous bookmark in the active file is located. The search for the previous bookmark does not stop at the beginning of the file; the previous bookmark might be the last bookmark in the file.	
Remove All Bookmarks	Ctrl+Shift+F2	To delete all of the bookmarks in the currently loaded project.	

Project Menu Shortcuts

The one shortcut option for accessing the **Project** menu is listed in Table 38.

Table 38. Project Menu Shortcut Option

Option	Shortcut	Description	
Settings	Alt+F7	To display the Project Settings dialog box.	

UM013037-1212



Build Menu Shortcuts

Shortcut options for accessing the **Build** menu are listed in Table 39.

Table 39. Build Menu Shortcut Options

Option	Shortcut	Description
Build	F7	To build your file and/or project.
Stop Build	Ctrl+Break	To stop the build of your file and/or project.

Debug Menu Shortcuts

Shortcut options for accessing the **Debug** menu are listed in Table 40.

Table 40. Debug Menu Shortcut Options

Option	Shortcut	Description	
Stop Debugging	Shift+F5	To stop debugging of your program.	
Reset Ctrl+Shift+F5		To reset the debugger.	
Go	F5	To invoke the debugger (go into Debug mode).	
Run to Cursor	Ctrl+F10	To make the debugger run to the line containing the cursor.	
Break	Ctrl+F5	To break the program execution.	
Step Into	F11	To execute the code one statement at a time.	
Step Over	F10	To step to the next statement regardless of whether the current statement is a call to another function.	
Step Out	Shift+F11	To execute the remaining lines in the current function and return to execute the next statement in the caller function.	
Set Next Instruction	Shift+F10	To set the next instruction at the current line.	

Using the Editor

ZDSII provides an intelligent editor that comprises a number of features to shorten your application development time. The editor allows you to read and write code faster, navigate intelligently and identify and correct mistakes.

The editor offers the following key features.

Write Code Faster

- Auto Completion see page 151
- <u>Call Tips</u> see page 155
- <u>Auto Indentation</u> see page 157
- <u>Multiple Clipboards</u> see page 159
- <u>Line and Block Comments</u> see page 161
- Abbreviations and Expansions see page 161
- Auto Insertion of Braces and Quotes see page 167
- <u>Long Line Indicator</u> see page 168
- <u>UNICODE Support</u> see page 170

Read Code Faster

- <u>Auto Syntax Styler</u> see page 171
- <u>Code Folding Margin</u> see page 174
- <u>Line Number Margin</u> see page 176
- <u>Type Info Tips</u> see page 178
- <u>Highlighting and Finding Matched Braces</u> see page 179
- Matching Preprocessor Conditional Macros see page 180
- Wrap Long Lines see page 181
- <u>Indentation Guides</u> see page 182
- Zoom In/Out see page 184

Navigate Intelligently

- <u>Bookmarks</u> see page 184
- Opening an Include File see page 187

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• <u>Highlighting a Program Counter Line</u> – see page 188

Identify and Correct Mistakes

- <u>Mismatched Brace Highlighting</u> see page 190
- <u>Auto Conversion of "." to "→"</u> see page 191

In addition to the above feature set, the editor supports many useful hotkeys to help improve your productivity. The hotkeys can save you valuable time by allowing you to keep your hands near the keyboard rather than having to repeatedly reach for the mouse.

A complete reference of the hotkeys supported by ZDSII, as well as other supported tools (including the editor), can be found in the ZDSII help files. Simply navigate via the ZDSII **Help** menu to **Hotkeys**.

Tables 41 through 44 list many hotkeys that you may find useful.

Table 41. Working with Words

Command name	Hotkey	Description
Word Left	Ctrl+Left Arrow	Moves back one word.
Word Right	Ctrl+Right Arrow	Moves forward one word.
Word Left Select	Ctrl+Shift+Left Arrow	Extends the selection back one word.
Word Right Select	Ctrl+Shift+Right Arrow	Extends the selection forward one word.
Word Backward Delete	Ctrl+BackSpace	Deletes a word to the left.
Word Forward Delete	Ctrl+Delete	Deletes a word to the right.

Table 42. Working with Lines

Command name	Hotkey	Description
Line Join	Ctrl+J	Joins the selected lines.
Line Split	Ctrl+Shift+J	Splits the selected line that is not fit within the visible window area.
Line Cut	Ctrl+L	Deletes the cursor line or the selected lines and puts them on the Clipboard.
Line Delete	Ctrl+Shift+L	Deletes the cursor line or selected lines.
Line Copy	Ctrl+T	Copies the current line or selected lines and put them in the Clipboard.
Line Transpose	Ctrl+Shift+T	Swaps the current and previous line.
Line or Block Duplicate	Ctrl+D	Duplicates the cursor line or the selected lines.

Using the Editor UM013037-1212



Table 42. Working with Lines (Continued)

Line Start Delete	Ctrl+Shift+BackS pace	Deletes the line contents to its start.
Line End Delete	Ctrl+Shift+Delete	Deletes the line contents to its end.
Indent	Tab	Indents the cursor line or selected lines.
Un-indent	Shift+Tab	Un-indents the cursor line or selected lines.

Table 43. Working with Paragraphs

Command name	Hotkey	Description
Paragraph Previous	Ctrl+[Moves to the start of the previous paragraph.
Paragraph Next	Ctrl+]	Moves to the start of the next paragraph.
Paragraph Previous Select	Ctrl+Shift+[Extends the selection to the start of the previous paragraph.
Paragraph Next Select	Ctrl+Shift+]	Extends the selection to the start of the next paragraph.

Table 44. Working with Files

Command name	Hotkey	Description
File Forward Navigate	Ctrl+Tab	Navigates to the next opened file.
File Backward Navigate	Ctrl+Shift+Tab	Navigates to the previous opened file.
File Close	Ctrl+F4	Closes the active file.

Auto Completion

You can accelerate your keyboarding with an autocompletion list that appears as you type. Essentially, when you begin typing the first few characters of a word, a window will pop up to display a list of all relevant choices and allow you to choose the appropriate one; see Figure 95 for an example.

UM013037-1212 **Auto Completion**



```
Z C:\Program Files\ZiLOG\ZDSII eZ80Acclaim! 5.0.0\ZTP\ZT....
       RZK KernelInit();
       /** Initialize the UART port to print the message
       InitUART();
       printf("\nStarting to create RZK threads" ) ;
       * create two threads with the same priority and
       * the thread as round robin mode
       printf("\nCreating thread #1" ) ;
       g hthd1 = rzk
               FRZK KernelStart
               # RZK KERNEL AWARE
               RZK LENGTH t
               RZK MAILBOXHANDLE t
               RZK MASK t
               V RZK MAX DCB
               RZK MESSAGEQHANDLE t
```

Figure 95. Auto Completion

Typing one or two characters is typically enough for the editor to show the autocompletion list; simply enter more characters to refine your choices. Typing within commented lines or in a string does not launch the autocompletion list box.

Use your arrow keys to scroll through the list; press the **Tab** or **Enter** key to insert a currently-selected item into your document, or press the **Esc** key to cancel a pop-up list.

Press **Ctrl+Enter** to open the autocompletion list anytime, provided that the text caret is positioned anywhere on a word or at the end of a word.

Data Structure Member List box

The C data structure construct members, struct and union, are listed upon entering "." or "\rightarrow" after a variable or pointer of either type. With your keyboard, enter a few characters of the member to refine the choices and select the relevant one.

Upon typing the period character "." following the structure variable name, the editor shows the autocompletion list of all of the members of that structure. See the code snapshot in Figure 96.

Using the Editor UM013037-1212



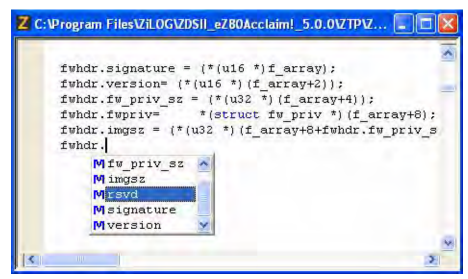


Figure 96. Autocompletion of Members

Include file list box

The editor opens a list box of all possible header file entries after you type #include and a double quote or a angle bracket, as shown in Figure 97. Enter more characters to refine the choices and include the appropriate header file.

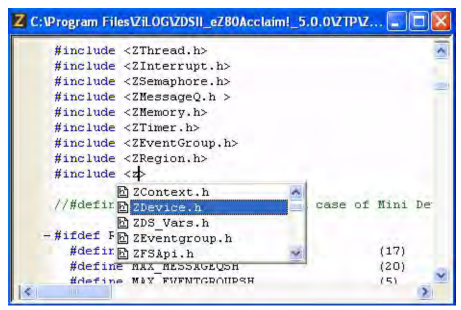


Figure 97. Autocompletion of Header File Inclusion

UM013037-1212 **Auto Completion**



When you type an angle bracket following an #include directive, the editor shows a list of all *system include* header files.

When you type a double quote following an #include directive, the editor shows a list of all system and *user include* header files.

Autocompletion of Tags in an HTML file

When you enter a starting tag in an HTML file, the editor automatically adds its end tag and places the text caret in between them to allow you to enter the content. See the example in Figure 98.

Figure 98. Autocompletion of HTML Tags

To enable or disable autocompletion, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the **Advanced Editor Options** button. The **Advanced Editor Options** dialog box is displayed, as shown in Figure 99.
- 4. Select the **Show Autocompletion List** checkbox to enable the autocompletion. This option is selected by default.

Using the Editor UM013037-1212

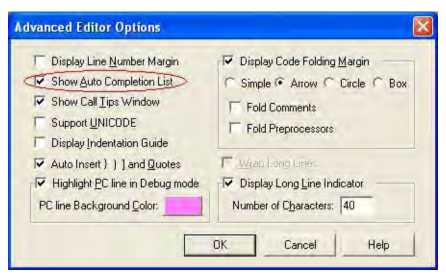


Figure 99. Advance Editor Options, Show Autocompletion List

Note: When autocompletion is disabled, you can still bring up the autocompletion list box by pressing Ctrl+Enter. Autocompletion is not supported for assembly files.

Call Tips

Call Tips is a hovering and short-lived small window that displays the prototype of a function whenever you type a function followed by a left parenthesis. As each parameter is entered via the keyboard, the Call Tips function guides you by highlighting the corresponding argument of the function prototype within the hovering window.

An example of the Call Tips window is shown in Figure 100.

UM013037-1212 Call Tips



```
if (WSAStartup(0x202,&wsaData) == SOCKET_ERROR)

{
    printf("WSAStartup failed with error %d\n", WSAGet
    WSACleanup();
    exit(1);
}

printf("\nEnter the Path of the Hex Record File\t: "
    scanf("%s",HexFilePath);
    fflush(stdin);

HexFile = fopen( HexFilePath, ;

FILE* fopen( const INT8 *filename, const INT8 *mode )
```

Figure 100. Call Tips Window

Call Tips becomes available for virtually all of the functions declared or defined in your project code and all standard include files. You are not required to build the project for the call tips to become available. Typing within commented lines or in a string does not bring up the Call Tips window.

If you return to the middle of a parameter list in a function call, press Ctrl+Shift+Enter to cause the call tips to reappear. To hide the call tips window, press ESC.

To enable or disable the call tips, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the **Advanced Editor Options** button. The **Advanced Editor Options** dialog box is displayed., as shown in Figure 101.
- 4. Select the **Show Call Tips** checkbox to enable the call tips. This option is selected by default.

Using the Editor UM013037-1212

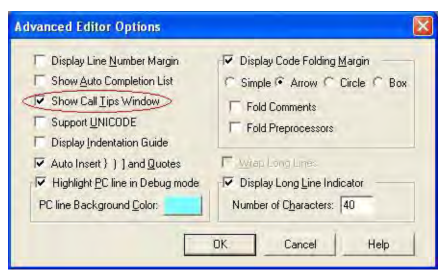


Figure 101. Advance Editor Options, Show Call Tips Window

Note: When call tips are disabled, you can still bring up the **Call Tips** window by pressing Ctrl+Shift+Enter. Call tips are not supported for assembly files.

Auto Indentation

Indentation of statements is often used to clarify the program structure both in C and in assembly code; it is one of the indispensable coding standards. While the Tab key is often used to indent the statements belonging to a particular code block, manual indentation is cumbersome and time-consuming.

The ZDS II editor provides automatic indentation that indent lines in a smart way based on the syntax and formats while you are typing.

Figure 102 shows an example of autoindentation in a C file; note that the closing brace is added automatically upon entering the opening brace because Auto Insertion of Braces and Quotes is enabled.

UM013037-1212 Auto Indentation



Figure 102. Auto Indentation in C Program

In C program code, auto indentation is supported with brace characters { } and keywords if, else, while, for, do, case, default.

In assembly program code, the auto indentation is supported with macros and conditional directives such as ifdef, ifndef, if, else, elif, elseif, ifsame, ifma, macro, \$while, \$repeat, with, endif, endmac, endm, endmacro, macend, \$wend, \$until and endwith.

Figure 103 shows an example of autoindentation with an assembly program. Note that all of the lines between ifdef and endif are automatically indented.

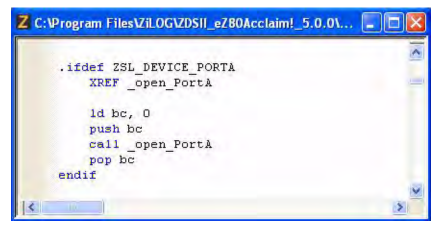


Figure 103. Auto Indentation With Assembly Program

To enable or disable auto indentation, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Select **Auto Indent** checkbox to enable the automatic indentation of code. This option is selected by default.

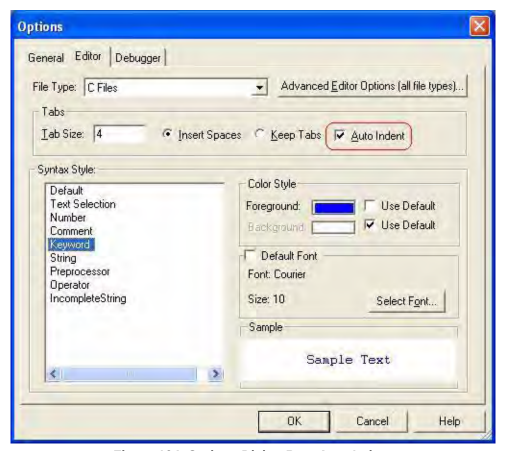


Figure 104. Options Dialog Box, Auto Indent

Multiple Clipboards

The limitation of built-in clipboard in windows is that at any time you can hold only one copied item, and as soon as you cut or copy something else, the previous item is removed, in fact overwritten, by the newer item.

The ZDS II editor provides multiple clipboards that can improve your productivity by allowing you to keep a history of up to 10 previous cuts and copies you have added to the

UM013037-1212 Multiple Clipboards



system clipboard. It works alongside the regular Windows Clipboard and records every piece of data that you cut or copy.

Simply use the keyboard hotkey Ctrl+Shift+V to retrieve earlier copies. You can scan through the list of clipboarded items and select any item you prefer.

Press the Up or Down arrow in the keyboard to select your appropriate entry from the list. Press Enter to paste the selected entry at the text caret position.

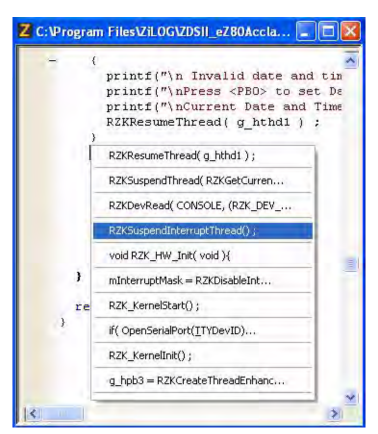


Figure 105. Multiple Clipboards

Clipboards are listed in the order in which they are copied. Pasting from the pop-up list moves a clipboard to the top of the list.

Use the regular paste command, Ctrl+V, to efficiently paste the most recent clipboard content.

Clipboards are saved between instances of the IDE sessions and will not become lost, even if you restart Windows.



Line and Block Comments

In a C file, line comments are framed using two diagonal characters (//), a format which is derived from C++. Block comments are framed by the character sets "/*" and "*/", which are inherent in C. In an assembly file, line comments are framed using semicolons (;) and there are no character sets for block comments.

The ZDSII editor provides two hotkeys to comment or un-comment a line or a block of code; each is described below.

Line Comment in C file

To comment or un-comment a single line of text, place the text caret anywhere on the appropriate line, then press Ctrl+Q.

To comment or un-comment multiple lines of text, select all of the appropriate lines and press Ctrl+Q.



Note: Ctrl+Q does not un-comment lines that don't start with line comment characters at the first column.

Block Comments in a C File

To comment a block of code, select the block and press Ctrl+M.



Note: You cannot un-comment a commented block of text using this hotkey. Instead, undo the change by pressing Ctrl+Z.

Line Comments in an Assembly File

To comment or un-comment a single line of text, place the text caret anywhere on the appropriate line, then press either Ctrl+Q or Ctrl+M.

To comment or un-comment multiple lines of text, select all of the appropriate lines and then press either Ctrl+Q or Ctrl+M.

Abbreviations and Expansions

An abbreviation is a shortened word assigned to an expansion. An expansion is a text string that can be a single line of code, a code block or a comment section such as a function/file header; an expansion can even be a combination of code and comments.

ZDSII allows you to define an Abbreviation and Expansion pair (See the <u>Adding an Abbreviation</u> section on page 164) and to expand an abbreviation to its expansion by sim-



ply pressing a hotkey. This feature improves your productivity by saving the time involved in typing repeating code blocks and comment sections.

To expand an abbreviation, type an abbreviation at the appropriate location of your code in the editor, then press Ctrl+B. The abbreviation is not case-sensitive.

Figures 106 and 107 show two examples of abbreviation and expansion.

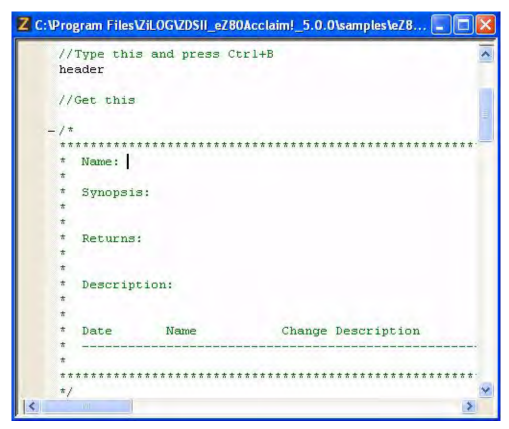


Figure 106. Abbreviation Example 1

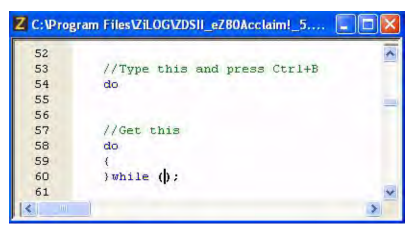


Figure 107. Abbreviation Example 2

Abbreviation and Expansion pairs are saved between instances of the IDE sessions and will not become lost, even if you restart Windows.

Note: ZDSII provides some common Abbreviation and Expansion pairs by default that help you to learn various generic syntactical notations applicable to Expansion text. You are free to modify or remove them.

To manage abbreviation and expansion pairs, select Manage Abbreviations from the Edit menu. The Abbreviations dialog box is displayed as shown in Figure 108.



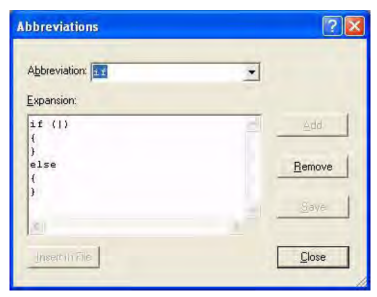


Figure 108. Abbreviations Dialog Box

In the **Abbreviations** dialog box, you can perform the following operations; each is linked to below and further described in this section.

- Adding an Abbreviation
- Modifying an Abbreviation
- Removing an Abbreviation
- Expanding an Abbreviation

Adding an Abbreviation

To add a new abbreviation and expansion pair, perform the following steps:

- 1. Select **Manage Abbreviations** from the **Edit** menu to display the **Abbreviations** dialog box.
- 2. Enter an appropriate abbreviation in the text entry combo box labeled **Abbreviation** (see Figure 108). You cannot enter a space nor special symbols except for an underscore (_) as part of the name.
- 3. Press the Tab key. The multi-line text edit box, labeled **Expansion**, displays your keyboard entries.
- 4. Type the expansion, or use another editor (such as Notepad) from which to copy and paste into the Expansion edit box.

- To indent a block of code, precede the code block with the two-character string \t.
- To add a blank line, enter the two-character string \n.
- To place the text caret, use the pipe (|) character, which helps you to continue typing within the expanded text. To include a literal pipe character, enter two pipe characters (||). If no pipe character is added, the text caret is moved to the end of the expanded text.
- 5. Click the **Add** button to add the new abbreviation and expansion pair.
- 6. Click the **Close** button to close the dialog.

Modifying an Abbreviation

To modify the expansion of an abbreviation, perform the following steps:

- Select Manage Abbreviations from the Edit menu to display the Abbreviations dialog box.
- 2. Perform either of the following two actions:
 - Enter the abbreviation name in the Abbreviation combo box
 - Click the **Abbreviation** combo box down arrow and select the appropriate abbreviation from the pop-up list. The **Expansion** box displays the expansion of the selected abbreviation.
- 3. Modify the expansion by performing either of the following actions:
 - To indent a block of code, precede the code block with the two-character string
 \t.
 - To add a blank line, enter the two-character string \n.

To place the text caret, use the pipe (|) character, which helps you to continue typing within the expanded text string. To include a literal pipe character, character, enter two pipe characters. If no pipe character is added, the text caret is moved to the end of the expanded text.

- 4. Click the **Save** button.
- 5. Click the **Close** button to close the dialog.

>

Note: The abbreviation name cannot be modified.

Removing an Abbreviation

To remove an abbreviation and expansion pair, perform the following steps:

 Select Manage Abbreviations from the Edit menu to display the Abbreviations dialog box.





- 2. Perform either of the following two actions:
 - Enter the abbreviation in the Abbreviation combo box.
 - Click the Abbreviation combo box down arrow and select the appropriate abbreviation name from the pop-up list. The **Expansion** box displays the expansion of the selected abbreviation.
- 3. Click the **Remove** button to delete the abbreviation.
- 4. Click the **Close** button to close the dialog.



Note: You cannot restore an abbreviation after it is deleted.

Expanding an Abbreviation

There are two ways to expand an abbreviation; one way is with a hotkey, the other is via the **Manage Abbreviations** dialog box, as this section describes.

Using the hotkey

- 1. Move the text caret to the appropriate location in your code.
- 2. Using your keyboard, enter the appropriate abbreviation.
- 3. Press Ctrl+B to expand the abbreviation to its expansion at the caret position.

Using the Manage Abbreviations Dialog Box

- Select Manage Abbreviations from the Edit menu to display the Abbreviations dialog box.
- 2. Perform either of the following two actions:
 - Enter the abbreviation in the Abbreviation combo box.
 - Click the Abbreviation combo boxdown arrow and select the appropriate abbreviation name from the pop-up list. The **Expansion** box displays the expansion of the selected abbreviation.
- 3. Click the **Insert in File** button. The expansion of the selected abbreviation is inserted at the text caret position.



Note: Because the **Abbreviations** dialog is *nonmodal*, you can use **Insert in File** to insert the expansions of abbreviations across many files that belong to a project. Essentially, while the **Abbreviations** dialog remains open, you are allowed to open any file, move the text caret anywhere in that file, and insert the selected abbreviation.

Auto Insertion of Braces and Quotes

When typing an opening symbol such as a left parenthesis "(", left brace "{", left bracket "[", single left quote """ or double left quote """, its matching closing symbol is automatically inserted and the text caret remains between the characters, as shown in Figures 109 and 110.

```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5...
 131
 132
          //Type this
 133
          void wait (int time)
 134
 135
 136
 137
          //Get this
 138
          void wait (int time)
 139
 140
 141
 142
```

Figure 109. Auto Insertion of Closing Brace

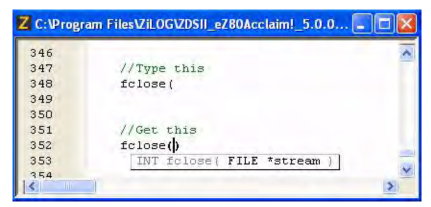


Figure 110. Auto Insertion of Closing Parenthesis

Press Delete or Backspace to delete an autoinserted character.



•

Note: Closing characters are not inserted inside comments and strings.

To enable or disable the auto insertion of the closing symbols \})] ' and ", perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the **Advanced Editor Options** button. The **Advanced Editor Options** dialog box is displayed.
- 4. Select the **Auto Insert })] and Quotes** checkbox to enable autoinsertion of closing braces and quotes (see Figure 111). Disable this option if you prefer to manually enter all of the closing characters. This option is deselected by default.



Figure 111. Advance Editor Options, Auto Insertion of Brace and Quotes

Long Line Indicator

A Long Line indicator is a vertical line that appears in the editor to mark a fixed number of character columns. Use this indicator to wrap all of your long lines manually for better readability. See Figure 112.

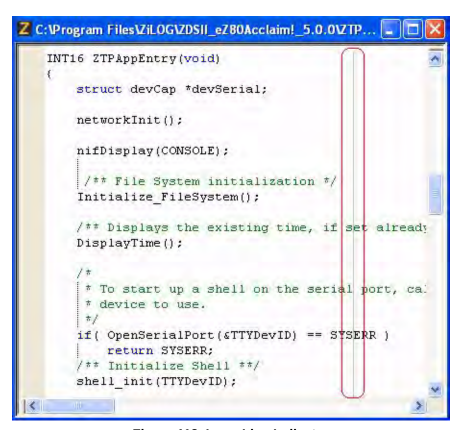


Figure 112. Long Line Indicator

Note: The Long Line indicator works well only for monospaced fonts (for example: the Courier New font).

To show or hide the Long Line Indicator, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the Advanced Editor Options button. The Advanced Editor Options dialog box is displayed.
- 4. Select the **Display Long Line Indicator** checkbox to display the long line indicator. This option is deselected by default; see Figure 113.

UM013037-1212 Long Line Indicator



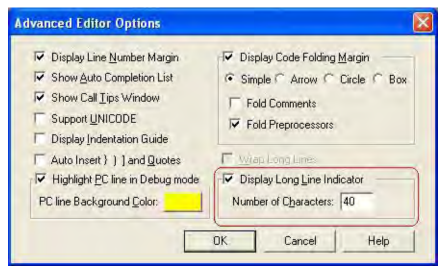


Figure 113. Advance Editor Options, Long Line Indicator Settings

5. To move the indicator to a particular column, enter the number of character columns in the **Number of Characters** text entry box. The allowed range of values is between 1 and 999. It is set to 80 by default.

UNICODE Support

You can use a non-English language that is supported by UNICODE in the comments and strings to better document your code in your native language. You can type the sentences in your native language script in a UNICODE-supported editor, such as Microsoft Word, and copy/paste them into the ZDS II editor.

>

Note: You cannot use a bilingual keyboard to enter your native language scripts directly into the ZDS II editor.

To enable or disable the UNICODE support, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the **Advanced Editor Options** button. The **Advanced Editor Options** dialog box is displayed.
- 4. Select **Support UNICODE** checkbox to enable UNICODE support. This option is deselected by default.

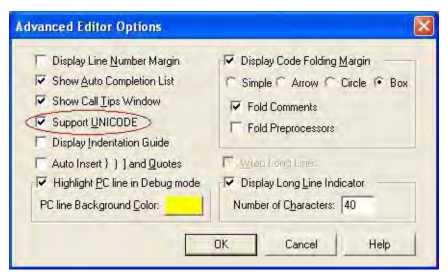


Figure 114. Advance Editor Options, Support UNICODE

Auto Syntax Styler

The Auto Syntax Styler displays the language constructs of your code in different colors. It enables you to read your code more easily by providing visual color cues as to the structure and purpose of the code. It also helps you to avoid any typing mistakes by employing the basic building blocks of the language constructs such as keywords, preprocessor reserved words, comments, etc.

Figure 115 shows an incomplete string and char highlighted by the Auto Syntax Styler, which allows you to easily correct mistakes in the code.

UM013037-1212 Auto Syntax Styler



```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\samples\...
 46
      void main (void)
 47
      {
 48
          char i, ch = 'a;
 49
 50
          /* initialize system peripherals */
          ledmatrix init();
 51
          ledtimer init(1); /* 1 mS interval */
 52
 53
          buttons_init();
 54
          /* console welcome message and instruction */
 55
          printf("\n ZiLOG Development Board Demonstrati
 56
 57
                            Featuring the %s\n", device n
          printf("\n
          printf("\n Type a character and see it appear
 58
 59
          Printf("\n Zilog eZ80 Acclaim
 60
          /* flash full LED matrix */
 61
          ledmatrix flash();
 62
          /* show a rotating bar on the LED matrix */
 63
          ledmatrix spin();
 64
 65
          /* main demonstration loop */
 66
 67
          while (1)
 68
 69
              /* display device name on LED Matrix one ch
 70
              ledmatrix puts(device name);
 71
               /* wait a half a second */
 72
 73
               wait (500);
 74
 75
```

Figure 115. Auto Syntax Styler

The colors used by the editor's Auto Syntax Styler are completely configurable. To change the color of a language construct, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.

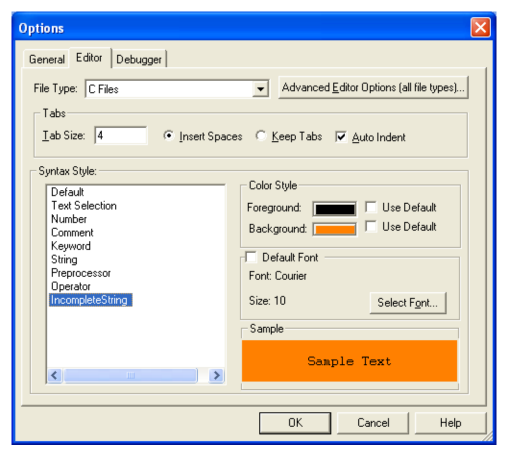


Figure 116. Options Dialog Box, Editor Tab

- 3. Select an appropriate color from the **Color Style** list box, and make sure that the **Use Default** checkboxes are deselected.
- 4. Click the Foreground or Background color to display the Color dialog box (see Figure 117). In the **Color** dialog box, select the appropriate color.

UM013037-1212 Auto Syntax Styler





Figure 117. Color Dialog Box

Note: If you want to use the default foreground or background color for the selected item, select the **Use Default** checkbox.

- 5. Click **OK** to close the **Color** dialog box.
- 6. Click **OK** to close the **Options** dialog box.

Code Folding Margin

Code folding allows you to selectively hide and display various sections of the code as a part of your routine editing operations. It also helps you to understand and analyze the code faster by letting you concentrate on a particular section of complex or problematic code and ignore all other sections.

The code folding margin displays the fold and unfold symbols, as shown in Figure 118.

```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\samples\.
 18
        /* device names -- chosen at build-time */
 19
        #ifdef EZ80190
        #ifdef EZ80L92
 22
 23
        char device name[] = "eZ80L92";
 24
 25
        #ifdef
               EZ80F93
        #ifdef EZ80F92
 28
 29
        char device name[] = "eZ80F92";
 30
 31
       + #ifdef EZ80F91
 34
 35
        const char version[] = "1.0";
 36
 37
 38
         *****************
 46
        void main(void)
 47
 48
            char i, ch;
 49
            /* initialize system peripherals
 50
 51
            ledmatrix init();
```

Figure 118. Code Folding Margin

The folding points of a document are based on the hierarchical structure of the document contents. In C programming code, the document hierarchy is determined by the brace characters, conditional preprocessor macros, commented code block and file/function header.

Code folding is available only with C and HTML files; it is not available with assembly files.

Folding and unfolding the code does not change the content or structure of the code.

To contract or expand single foldable block of code, click the fold point, or press Ctrl + = while the text caret is positioned on the fold pointing line of code or within the block of code.

To contract or expand all foldable blocks of code, click anywhere on the fold margin while pressing the Ctrl key.

To show or hide the folding margin of a codeset, perform the following steps:

1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.

UM013037-1212 Code Folding Margin



- 2. Click the **Editor** tab.
- 3. Click the **Advanced Editor Options** button. The **Advanced Editor Options** dialog box is displayed.

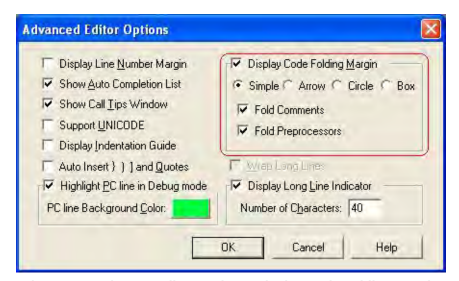


Figure 119. Advance Editor Options, Display Code Folding Margin

- 4. Select the **Display Code Folding Margin** checkbox to display the code folding margin. This option is selected by default.
- 5. Select any one of the fold symbol option buttons **Simple**, **Arrow**, **Circle** or **Box** to change the look and feel of the fold points. By default, **Simple** is selected.
- 6. Select the **Fold Comments** checkbox to display fold points for all of the commented lines of code and text.
- 7. Select the **Fold Preprocessors** checkbox to display fold points for all of the preprocessor conditional macro statements.



Note: If you enable Code Folding Margin, the Wrap long Lines will be disabled automatically and vice-versa.

Line Number Margin

Line numbers can orient you when working in a long file. It allows you to quickly navigate to a specific line of code or to identify easily a given line of code. It would also be helpful to have the line numbers appear in the margin to aid debugging.



```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\samples\...
 18
        /* device names -- chosen at build-time */
 19
      + #ifdef EZ80190
 22
      -#ifdef EZ80L92
 23
        char device name[] = "eZ80L92";
 24
 25
      + #ifdef EZ80F93
      -#ifdef EZ80F92
 28
 29
        char device name[] = "eZ80F92";
 30
        #endif
 31
      + #ifdef EZ80F91
 34
 35
        const char version[] = "1.0";
 36
 37
      +/**************
 38
 46
        void main (void)
 47
 48
            char i, ch;
 49
 50
            /* initialize system peripherals */
 51
            ledmatrix init();
```

Figure 120. Line Number Margin

You can select a line of text by clicking the associated line number on the line number margin.

You can select multiple lines either by clicking and dragging the mouse on the line number margin or by clicking the appropriate start line number and with the Shift key pressed, clicking the appropriate end line number.

You can select all of the text in the document by clicking on the line number margin with Ctrl key pressed.

To show or hide the line number margin, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the Advanced Editor Options button. The Advanced Editor Options dialog box is displayed.
- 4. Select the **Display Line Number Margin** checkbox to display the line number margin. This option is deselected by default.

UM013037-1212 Line Number Margin





Figure 121. Advance Editor Options, Display Line Number Margin

Type Info Tips

The Type Info Tips window is a hovering and short-lived small window that pops up to display the type of an identifier in your code whenever you move the mouse pointer over the identifier and let it remain there for more than a fraction of a second. The tips that display in these small windows can help you to read and write code faster as well as to locate hard-to-find errors. See the example in Figure 122.

Type Info Tips becomes available for virtually all of the variables and functions declared or defined in your project code and in all standard include files. You are not required to build a project for Type Info Tips to become available.



```
Z C: Program Files ViLOG VIDSII_eZBOAcclaim!_5.0.0 VITP VITP 2...
  92
  93
          g hPbOThread = RZKCreateThreadEnhanced(( RZK NAM
  94
                  (RZK PTR t) PB0IntTask,
  95
                  NULL,
  96
                  STACK SIZE,
  97
        #define STACK SIZE 2048/**stacksizeforthethread*/
  98
  99
                  RZK THREAD PREEMPTION | RZK THREAD INTER
 100
          /* validate the thread handle */
 101
          if ( g hPbOThread == NULL )
 102
 103
            printf("\nUnable to create the timer thread ,
 104
            RZKFormatError( RZKGetErrorNum() ) ;
```

Figure 122. Type Info Tips

Highlighting and Finding Matched Braces

Move your text caret just inside a pair of braces { } or parentheses () or square brackets [and observe the matching pair as it becomes highlighted. This highlighting feature helps you to locate a block, function or expression scope easily. See the examples in Figures 123 and 124.

```
C:VProgram FilesVZiLOGVZDSII_eZ80Acclaim!_5.0.0VZTPVZTP2...
  783
             RZKYieldThread();
  784
             while (1)
  785
  786
                  RZKAcquireSemaphore( hSemaphore1, MAX INF
  787
  788
                  if (pBufferRead == pBufferEnd)
  789
  790
  791
                      RZKReleaseSemaphore( hSemaphore1 );
  792
                      break;
  793
  794
```

Figure 123. Highlighting Matching Braces



```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\samples...
  82
       void ledtimer init(int interval)
  83
  84
           unsigned char tmp;
  85
           unsigned short rr;
  86
            TMR2 CTL = 0x00;
  87
  88
           /* set Timer 2 interrupt vector */
  89
            set vector (TMR2 IVECT, tmr2 isr);
  90
  91
  92
           rr = (unsigned) ( ( SYSTEMCLOCK / 1000) *
  93
                 interval) / 16);
  94
            TMR2 RR H = (unsigned char) (rr >> 8);
  95
            TMR2 RR L = (unsigned char) (rr);
  96
```

Figure 124. Highlighting Matching Parentheses

When braces or parentheses are nested, the innermost pair containing the text caret is highlighted.

You can also locate the matching brace by pressing Ctrl+E; this keyboard shortcut is especially useful when the braces are extended over multiple pages. Place your text caret anywhere in between the braces or parentheses and then press Ctrl+E to move to the closing or opening brace or parenthesis, respectively. Use this hotkey to quickly jump between opening and closing braces or parentheses.

To select content within matching braces or parentheses, place the text caret anywhere in between the braces or parentheses, respectively, then press Ctrl+Shift+E.

Matching Preprocessor Conditional Macros

Source code is often grouped between compiler preprocessor statements. The ZDSII editor will allow you to move from inside a conditional statement to the enclosing preprocessor statements.

Move the text cursor to the line of a preprocessor conditional statement or to a line that is enclosed by preprocessor conditional statements, then perform either of the following actions:

Press Ctrl+K to find the matching preprocessor conditional statements that exist forward or backward

Press Ctrl+Shift+K to select the entire text within the matching preprocessor conditional statements and the conditional statements

Wrap Long Lines

When working on text strings that extend beyond 80 characters, the Wrap Long Lines function can become extremely useful. With this feature turned on, it will not be necessary to continually scroll horizontally, because all long lines will be wrapped to fit the size of the editing area. The editor displays a wrapping symbol at the beginning of all wrapped lines, as shown in Figure 125.

```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\samples...
 57
        printf("\n
                           Featuring the %s\n",
      反 device name);
 58
        printf("\n Type a character and see it appear
      G on the LED Matrix: \n");
 59
 60
          /* flash full LED matrix */
 61
          ledmatrix flash();
 62
          /* show a rotating bar on the LED matrix */
 63
 64
          ledmatrix spin();
 65
 66
        /* main demonstration loop */
 67
 68
        while (1)
 69
 70
              /* display device name on LED Matrix one
      G character at a time */
 71
          ledmatrix puts(device name);
 72
```

Figure 125. Wrapping Long Lines

To enable or disable the Wrap Long Lines function, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the Advanced Editor Options button. The Advanced Editor Options dialog box is displayed, as shown in Figure 126.
- 4. Select the **Wrap Long Lines** checkbox to wrap all long lines. This option is deselected by default; see Figure 126.

UM013037-1212 Wrap Long Lines







Figure 126. Advance Editor Options, Wrap Long Lines

Note: If you enable the **Wrap Long Lines** feature, the Code Folding Margin will be disabled automatically, and vice versa.

Indentation Guides

Indentation guides are finely-dotted vertical lines that can assist in defining the indentations of code blocks. These indentation guides make it easy to see which constructs line up, especially when they extend over multiple pages.

When you move the text caret in between a matching pair of braces { }, the indentation guide will be highlighted, as shown in Figure 127.

```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0...
 130
        void wait (int j)
 131
 132
            timer = 0;
 133
 134
            while (timer < j)
 135
 136
                 if (user input == 1)
 137
 138
                     user input = 0;
 139
                     pcolumn = p user input;
 140
                     timer = 0;
                     j = 500;
 141
 142
 143
 144
```

Figure 127. Indentation Guides

To enable or disable indentation guides, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the Advanced Editor Options button. The Advanced Editor Options dialog box is displayed.
- 4. Select the **Display Indentation Guide** checkbox to enable indentation guides. This option is deselected by default. See Figure 128.

UM013037-1212 Indentation Guides



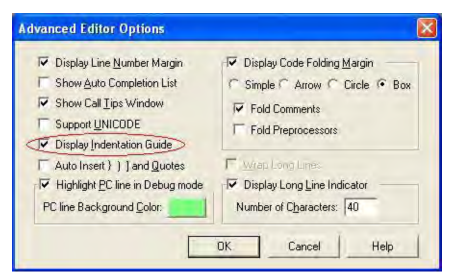


Figure 128. Advance Editor Options, Display Indentation Guide

Zoom In/Out

The ZDS II Editor allows you to increase or decrease the magnification of all text without changing font settings. This function can sometimes help to locate hard-to-find bugs in the syntactical notations of your program.

- To magnify text, roll the mouse wheel up while pressing the Ctrl key, or press Ctrl+Num Keyboard +.
- To shrink text, roll the mouse wheel down while pressing the Ctrl key, or press Ctrl+Num Keyboard -.
- To reset the text to the original font size, double-click the left mouse button within the editor area while pressing the Ctrl key, or press Ctrl+Num Keyboard /.

Bookmarks

You can set bookmarks to mark frequently accessed lines in your source file. After a bookmark is set, you can use menus or keyboard commands to move to it. You can remove a bookmark when you no longer need it.

Bookmarks are saved in the project workspace and therefore will be restored in between instances of the IDE sessions.

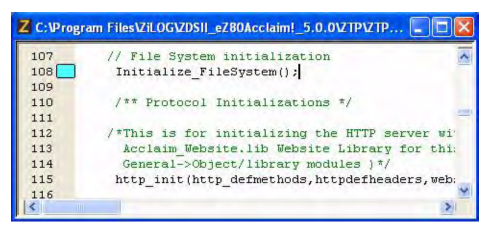


Figure 129. Bookmark Example

To insert a bookmark, position the cursor on the appropriate line of the active file and perform either of the following actions:

- Right-click in the **Edit** window and select **Insert Bookmark** from the resulting context menu.
- Select **Toggle Bookmark** from the **Edit** menu.

Press Ctrl+F2.

UM013037-1212 **Bookmarks**



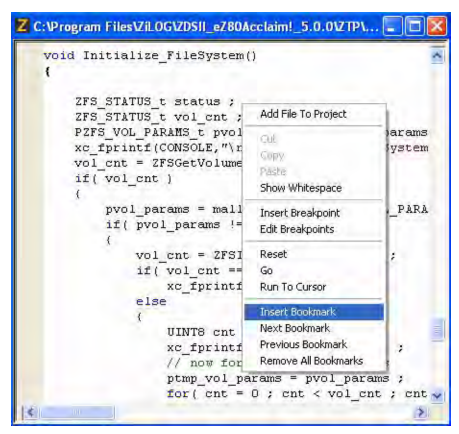


Figure 130. Inserting a Bookmark

To remove a bookmark, position the cursor on the line of the active file containing the bookmark to be removed and perform either of the following actions:

- Right-click in the Edit window and select Remove Bookmark from the resulting context menu.
- Select **Toggle Bookmark** from the **Edit** menu.

Press Ctrl+F2.

To remove all bookmarks in the active file, perform either of the following actions:

- Right-click in the Edit window and select Remove All Bookmarks from the resulting context menu.
- Select **Remove All Bookmarks** from the **Edit** menu.

Press Ctrl+Shift+F2.

To jump to the next bookmark in the active file, perform either of the following actions:

- Right-click in the Edit window and select Next Bookmark from the resulting context menu.
- Select Next Bookmark from the Edit menu.

Press F2.

The search for the bookmark is started from the current cursor position and when a bookmark is not found forward until the end of the file, the search is started from the beginning of the file and will go on until a bookmark is reached. If no bookmark is found, this command has no effect.

To jump to the previous bookmark in the active file, perform either of the following actions:

- Right-click in the Edit window and select Previous Bookmark from the resulting context menu.
- Select **Previous Bookmark** from the **Edit** menu.

Press Shift+F2.

The search for the bookmark is started from the current cursor position and when a bookmark is not found backward until the beginning of the file, the search is started from the end of the file and will go on until a bookmark is reached. If no bookmark is found, this command has no effect.

To select the text up to the next bookmark in the active file, Press Alt+F2.

To select the text up to the previous bookmark in the active file, Press Alt+Shift+F2.

Opening an Include File

Source files more often include header files that contain a *preprocessor include* statement. The ZDSII editor allows you to jump to the include file instantaneously.

To open the include file, right-click the preprocessor include statement and perform one of the following actions:

- Click **Open File '<file_name.h>'** from the resulting context menu.
- Move the text cursor to the line containing the preprocessor include statement, and press Alt+G.

You can jump to any header file that is part of the standard include path and your project directory path. See Figure 131.





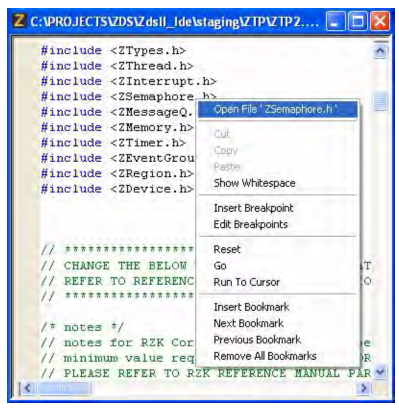


Figure 131. Opening an Include File



Note: The opening include file work well only with a project opened in the ZDSII. And with just a file open in the ZDSII, the search is performed only within the file's directory.

Highlighting a Program Counter Line

In debug mode, highlighting the Program Counter line helps you to locate the current PC line easily. Figure 132 shows the PC line highlighted in yellow.

```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\sam...
 46
        void main (void)
 47
 48
            char i, ch;
 49
 50
            /* initialize system peripherals */
 51
            ledmatrix init();
            ledtimer init(1); /* 1 mS interval */
 52
 53
            buttons_init();
 54
 55
            /* console welcome message and instruction
 56
            printf("\n ZiLOG Development Board Demor
            printf("\n Featuring the %s\n", de
 57
 58
            printf("\n Type a character and see it a
 59
 60
            /* flash full LED matrix */
 61 5
            ledmatrix flash();
 62
 63
            /* show a rotating bar on the LED matrix
 64
            ledmatrix spin();
```

Figure 132. Highlighting PC Line in Debug mode

To highlight the PC line, perform the following steps:

- 1. From the **Tools** menu, select **Options**. The **Options** dialog box is displayed.
- 2. Click the **Editor** tab.
- 3. Click the Advanced Editor Options button. The Advanced Editor Options dialog box is displayed.
- 4. Select the **Highlight PC line** checkbox in Debug mode to highlight the current PC line. This option is deselected by default. Click the PC line Background Color button to change the color of the highlighting.



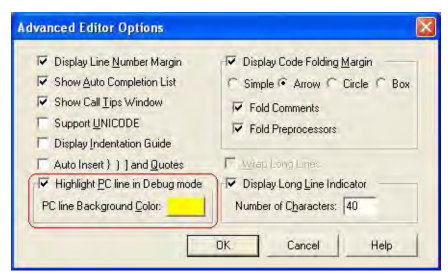


Figure 133. Advance Editor Options, Highlight PC Line in Debug mode

Mismatched Brace Highlighting

Move your text caret just behind the braces, parentheses or square brackets that are not properly balanced and observe those that are mismatched become highlighted in red, as shown in Figures 134 and 135.

```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\samp...
 131
        void wait (int j)
 132
 133
            timer = 0;
 134
 135
            while (timer < j)
 136
 137
                 if (user input == 1)
 138
 139
                     user input = 0;
 140
                     pcolumn = p user input;
 141
                     timer = 0;
 142
                     i = 500;
 143
 144
 145
```

Figure 134. Mismatched Brace Highlighting



```
Z C:\Program Files\ZiLOG\ZDSII_eZBOAcclaim!_5.0.0\ZTP\ZTP2...
 16
 17
      #include "shell.h"
 18
      //#include "x SocketDemo.h"
 19
 20
      void AddSocketDemoCommands ( void )
 21
 22
 23
 24
                            *mycmds;
          struct cmdent
 25
           INT i=0;
 26
          mycmds = (struct cmdent *)
 27
                     malloc( sizeof struct cmdent) *
 28
```

Figure 135. Mismatched Parenthesis Highlighting

Auto Conversion of "." to " \rightarrow "

The ZDS II editor, upon discovering that you typed a period (.) instead of an arrow (\rightarrow) after a pointer to a type of struct or union will automatically correct it and cause the **Member** list box to pop up. Automatic conversion of a period (.) to an arrow (\rightarrow) avoids wasted builds and thereby allows you to be more productive with your code writing. See Figure 136.





```
Z C:\Program Files\ZiLOG\ZDSII_eZ80Acclaim!_5.0.0\ZTP\ZT...
 210
        INT16 OpenSerialPort(RZK DEVICE CB t **TTYDevID)
 211
 212
       {
 213
           struct devCap
                                *devSerial;
 214
           devSerial = (struct devCap *)
 215
                        malloc (sizeof (struct devCap));
 216
           //Type this
 217
 218
           devSerial.
 219
 220
           //Get this
 221
           devSerial->
 222
 223
                     M devHd1
 224
                     M devType
 225
```

Figure 136. Convert . to \rightarrow Automatically

Using the ANSI C-Compiler

Note: The following sections provide you For functions that are declared to be monitor functions by the use of #pragma monitor, the saved value of the interrupt control register (IRQCTL) will be inserted on the stack between the caller's frame pointer and the return address.

writing C programs with the ANSI C-Compiler:

- Language Extensions see page 194
- Type Sizes see page 211
- <u>Predefined Macros</u> see page 211
- Calling Conventions see page 215
- Calling Assembly Functions from C see page 221
- Calling C Functions from Assembly see page 223
- Command Line Options see page 224
- Run-Time Library see page 225
- Start-Up Files see page 243
- Segment Naming see page 246
- <u>Linker Command Files for C Programs</u> see page 247
- ANSI Standard Compliance see page 255
- Warning and Error Messages see page 259

Note: For functions that are declared to be monitor functions by the use of #pragma _monitor, the saved value of the interrupt control register (IRQCTL) will be inserted on the stack between the caller's frame pointer and the return address.

> using the compiler in the developer's environment, refer to the Getting Started section on page 9 and the <u>Using the Integrated Development Environment</u> section on page 23.



Note: The Command Processor allows you to use commands or script files to automate the execution of a significant portion of the IDE's functionality. For more information about using the Command Processor, see Appendix D. Using the Command Processor on page 489.

Language Extensions

To give you additional control over the way the Z8 Encore! C-Compiler allocates storage and to enhance its ability to handle common real-time constructs, the compiler implements the following extensions to the ANSI C standard:

Additional Keywords for Storage Specification – see page 195

The compiler divides the Z8 Encore! CPU memory into three memory spaces: ROM, RData (near RAM), and EData (far RAM). It provides the following keywords with which you can control the storage location of data in these memory spaces:

- near
- far
- rom

These keywords can also be used to specify the memory space to which a pointer is pointing to.

Memory Models – see page 199

The compiler supports two memory models: small and large. These models allow you to control where data are stored by default. Each application can only use one model. The model can affect the efficiency of your application. Some of the memory allocation defaults associated with a memory model can be overridden using the keywords for storage specification.

• <u>Call Frames</u> – see page 200

Call frames hold the arguments, local variables, and other pertinent information of an instantiation of a procedure or function at a time. The Zilog Z8 Encore! compiler supports two types of call frames: static and dynamic. Dynamic call frames are allocated on the run-time stack. Static call frames are allocated in static memory. The call frame can affect the efficiency of your application.

• <u>Interrupt Support</u> – see page 202

The Z8 Encore! CPU supports various interrupts. The C-Compiler provides language extensions to designate a function as an interrupt service routine and provides features to set each interrupt vector.

Monitor Function Support – see page 203

The C-Compiler provides a special function type to be used in monitor applications to support efforts to create a real-time operating system kernel for Z8 Encore!.

String Placement – see page 204

Because the Z8 Encore! CPU has multiple address spaces, the C-Compiler provides language extensions to specify the storage for string constants.

Inline Assembly – see page 205

The C-Compiler provides directives for embedding assembly instructions and directives into the C program.

Placement Directives – see page 206

The placement directives allow users to place objects at specific hardware addresses and align objects at a given alignment.

<u>Char and Short Enumerations</u> – see page 207

The enumeration data type is defined as int as per ANSI C. The C-Compiler provides language extensions to specify the enumeration data type to be other than int.

Setting Flash Option Bytes in C – see page 208

The Z8 Encore! CPU has two Flash option bytes. The C-Compiler provides language extensions to define these Flash option bytes.

Program RAM Support (Z8 Encore! XP 16K Series Only) – see page 208

The Z8 Encore! XP 16K Series devices have additional RAM that can be used as Program RAM (PRAM) optionally. The Z8 Encore! C-Compiler provides syntax to place code for a function in PRAM.

Preprocessor #warning <u>Directive Support</u> – see page 210

The C-Compiler supports #warning directives in addition to #error directives for diagnostic message generation.

Supported New Features from the 1999 Standard – see page 210

The Z8 Encore! C-Compiler is based on the 1989 ANSI C standard. Some new features from the 1999 standard are supported in this compiler for ease of use.

Additional Keywords for Storage Specification

The near, far, and rom keywords are storage class specifiers and are used to control the allocation of data objects by the compiler. They can be used on individual data objects similar to the const and volatile keywords in the ANSI C standard. The storage specifiers can only be used to control the allocation of global and static data. The allocation of local data (nonstatic local) and function parameters is decided by the compiler and is



>

described in later sections. Any storage specifier used on local and parameter data is ignored by the compiler.

The data allocation for various storage class specifiers is as follows:

• near

A variable declared with the near storage specifier is allocated in the 8-bit addressable RData (near RAM) address space. The address range for these variables is 00-FF. The corresponding assembler address space for these variables is RData. You can set this address range within 00-FF based on device type and application requirement.

For example:

```
near int ni; /* ni is placed in RData address space */
```

• far

A variable declared with the far storage specifier is allocated in the 12-bit addressable EData (far RAM) address space. The address range for these variables is 100-FFF. The corresponding assembler address space for these variables is EData. You can set this address range within 100-FFF based on device type and application requirement.

For example:

```
far int fi; /* fi is placed in EData address space */
```

Note: In the Z8 Encore! compiler, the peripheral registers (address: F00-FFF) are also mapped to the far storage specifier; no separate keyword is provided.

For example:

```
#define TOCTL0 (*(unsigned char volatile far*)0xF06)
TOCTL0 = 0x12;
```

• rom

A variable declared with the rom storage specifier is allocated in the 16-bit addressable nonvolatile memory. The address range for these variables is 0000-FFFF. The lower portion of this address space is used for the Flash option bytes and interrupt vector table. The corresponding assembler address space for these variables is ROM. You can set this address range within 0000-FFFF based on his device type and application requirement.

```
rom int ri; /* ri is placed in ROM address space */
```

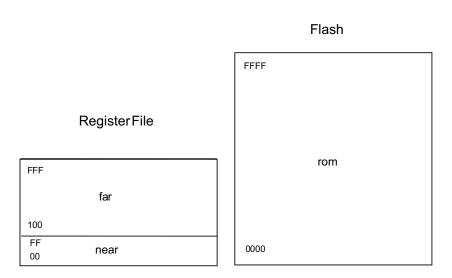


Figure 137. Z8 Encore! Memory Layout

Storage Specification for Pointers

To properly access near, far, and rom objects using a pointer, the compiler provides the ability to associate the storage specifier with the pointer type:

- near pointer
 - A near pointer points to near data.
- far pointer
 - A far pointer points to far data.
- rom pointer

A rom pointer points to ROM data.

```
char *p;/* p is a pointer to a :
near char : small model
far char : large model. */
char far *fp;/* fp is a pointer to a far char,
fp itself is stored in:
near memory for small model
far memory for large model. */
char far * far fpf;/* fpf is a pointer to a far
fpf itself is stored in far
```



```
memory. */
char * near pn;    /* pn is a pointer to a:
    near char : small model
    far char : large model
    pn itself is stored in near
    memory. */
char near * far npf; /* npf is a pointer to a near char,
    npf itself is stored in far
    memory. */
char rom * near cpn;/* cpn is a pointer to a rom char,
    cpn itself is stored in near
    memory. */
```

Default Storage Specifiers

The default storage specifier is applied if none is specified. The default storage specifier for a given type of data depends on the memory model chosen. See the following table for the default storage specifiers for each model type.

Table 45. Default Storage Specifiers

	Function	Globals	Locals	String	Const	Parameter s	r Pointer
Small (S)	rom	near	near	near	near	near	near
Large (L)	rom	far	far	far	far	far	far

When the deprecated <code>-const=ROM</code> option is selected, the default storage specifier for <code>const</code> qualified variables is <code>rom</code> in both the small and large models. Zilog recommends that you use the <code>rom</code> keyword to explicitly place a variable in the <code>rom</code> address space when desired, rather than use that deprecated option (see the Place Const Variables in ROM section on page 87).

Space Specifier on Structure and Union Members Ignored

The space specifier for a structure or union takes precedence over any space specifier declared for an individual member of the structure. When the space specifier of a member does not match the space specifier of its structure or union, the space specifier of the member is ignored.



199

```
struct{
near char num;    /* Warning: near space specifier is ignored. */
near char * ptr;    /* Correct: ptr points to a char in near memory.
    ptr itself is stored in the memory space of structure (far). */
} far mystruct;    /* All of mystruct is allocated in far memory.*/
```

Memory Models

The Z8 Encore! C-Compiler provides two memory models:

- Small Memory Model see page 199
- <u>Large Memory Model</u> see page 200

Each of these models directs the compiler to where to place data in memory by default, to maximize the efficiency of an application. This feature allows you to control where global and static data are allocated, as well as where frames containing local and parameter data are stored.

Small Memory Model

In the small memory model, global variables are allocated in the RData address space. The address of these variables is 8 bits. The locals and parameters are allocated on the stack, which is also located in the RData address space. The address of a local or parameter is an 8-bit address. Global variables can be manually placed into the EData or ROM address space by using the address specifiers far and rom, respectively. Local (nonstatic) variables and parameters are always allocated in the RData address space, and any address specifiers used in their declarations are ignored. Use of the small memory model does not impose any restriction on your code size; only data memory is affected by the choice of model.

The small memory model always produces more efficient code than the large model if your application can use it. The use of the small model places stringent limits on the data space available for the stack and data. It does help to produce smaller code, by enabling the compiler to use shorter instructions with more compact addressing modes. If you are near but slightly over the data-space limits of the small model, you might still be able to use the small model by declaring enough selected global or static variables as far to get your use of RData down to the available space.

The code used to access those far variables is less efficient than code to access near (i.e., RData) variables. Therefore, if you follow this plan, you must identify variables that are seldom accessed in your program and designate them as far.

UM013037-1212 Memory Models





Note: printf() usually cannot be used with the small model because the stack grows too large and corrupts the data.

Large Memory Model

In the large memory model, global variables are allocated in the EData address space. The address of these variables is 16 bits. The locals and parameters are allocated on the stack, which is also located in the EData address space. The address of a local or parameter is a 16-bit address. Global variables can be manually placed into the RData or ROM address space by using the address specifiers near or rom, respectively. Local (nonstatic) variables and parameters are always allocated in the EData address space, and any address specifiers used in their declarations are ignored.

If you are forced to use the large model because of your data space and stack requirements, you can still get some of the benefit of the more efficient code that is typical of the small model. To do so, carefully choose the most frequently used global or static variables and declare them near. This helps with both code size and even more so with execution speed because more frequently executed code is more efficient.

One way of minimizing the amount of data space (RData and EData) your application needs is to allocate a single buffer in data space to hold, for example, the largest of a number of strings you might need to display. The numerous strings are stored permanently in ROM, where space is often less limited. Each string, in turn, is then copied from ROM to data space at the moment when it is needed.

Another way of saving space when data space (RData and EData) is at a premium is to declare initialized tables that are not modified in the code with the rom keyword. The trade-off here is that the execution speed is likely to be somewhat slower because the number of addressing modes available to the compiler for accessing rom variables is very small.

Call Frames

Call frames hold the arguments, local variables, and other pertinent information of an instantiation of a procedure or function at a time. The Zilog Z8 Encore! C-Compiler supports two types of call frames:

- <u>Static Frames</u> see page 201
- <u>Dynamic Frames</u> see page 201

Static Frames

In the static frames scheme, for each function in the program, a single frame is statically allocated at compile time for storing the call frame containing the parameters and local variables of the function.

Static call frames can significantly increase code efficiency. However, this is a restrictive call-frame scheme. This option must be used with some care because errors ensue if it is applied blindly and your code uses either recursion or calls through function pointers. You can avoid those errors by finding the functions that use those language features and declaring them reentrant. In the case of function pointers, it is the functions to which the pointers refer, not the functions that make the calls that must be marked as reentrant.

The advantage of static frames is that because the compiler knows the absolute address of each function parameter, it can generate more compact code to access parameters than in dynamic frames, where they must be accessed by offsetting from the stack pointer. For the Z8 Encore! instruction set architecture, this code size savings is substantial. The savings comes primarily not from using less space for frames, but from using less code to access data in the frames. Thus, it is primarily a savings in code space, not in data space. It could actually require more data space, although to mitigate this, the Z8 Encore! linker uses callgraph techniques to overlay some function frames that cannot be simultaneously active.

The disadvantages of static frames are that they do not support two features of the C language: recursion and making calls through function pointers. To allow a broader range of applications to get the benefits of using static frames, the Z8 Encore! compiler provides the reentrant keyword as another C language extension.

Dynamic Frames

The most familiar type of call frames, used exclusively by most desktop-oriented compilers, are dynamic frames: when a function is called, space is dynamically allocated on the stack to hold its return address, function parameters, and local variables.

Dynamic frames hold arguments and local variables on the run-time stack, allow recursion, and allow reentrancy. Dynamic frames are the usual way of storing information about an instance of a function call. Passing argument in dynamic frames is done by pushing the arguments on the stack in reverse (right to left) order.

Reentrant Keyword

This keyword notifies the compiler that in an application that otherwise uses static frames, a dynamic frame must be used for any function declared reentrant.

For example, to declare the recursive_fn function as using a dynamic call frame, use the following syntax:

```
reentrant int recursive_fn (int k)
{
  if (k == 0)
```

UM013037-1212 Call Frames



```
return 1;
return ( k * recursive_fn (k-1));
}
```

When the static call frame option is selected, all call frames are assumed static by the compiler unless the reentrant storage class is used in the function declaration. Obviously, if large numbers of functions in an application must be declared reentrant, the benefit of using static frames diminishes proportionately.

When the dynamic call frame option is selected, all call frames are assumed reentrant by the compiler.

Interrupt Support

To support interrupts, the Z8 Encore! C-Compiler provides the following features:

- <u>interrupt Keyword</u> see page 202
- <u>Interrupt Vector Setup</u> see page 202

interrupt Keyword

Functions that are preceded by #pragma interrupt or are associated with the interrupt storage class are designated as interrupt handlers. These functions should neither take parameters nor return a value. The compiler stores the machine state at the beginning of these functions and restores the machine state at the end of these functions. Also, the compiler uses the iret instruction to return from these functions.

For example:

```
void interrupt isr_timer0(void)
{
}
or
#pragma interrupt
void isr_timer0(void)
{
}
```

Interrupt Vector Setup

The compiler provides two mechanisms for interrupt vector setup:

- <u>SET_VECTOR Intrinsic Function</u> see page 203
- At Keyword see page 203

SET_VECTOR Intrinsic Function

SET_VECTOR can be used to specify the address of an interrupt handler for an interrupt vector. Because the interrupt vectors of the Z8 Encore! microcontroller are usually in ROM, they cannot be modified at run time. The SET_VECTOR function works by switching to a special segment and placing the address of the interrupt handler in the vector table. No executable code is generated for this statement.

The following is the SET VECTOR intrinsic function prototype:

```
intrinsic void SET_VECTOR(int vectnum, void (*hndlr)(void));
An example of the use of SET VECTOR is as follows:
#include <eZ8.h>
extern void interrupt isr_timer0(void);
void main(void)
     SET VECTOR(TIMER0, isr timer0);
```

See the <u>SET_VECTOR</u> section on page 237 for supported values of *vectnum*.

At Keyword

The _At keyword, described in the <u>Placement Directives</u> section on page 206, can be used in conjunction with the interrupt keyword to associate an interrupt handler with an interrupt vector. Because the interrupt vectors of the Z8 Encore! microcontroller are usually in ROM, only one handler can be associated with an interrupt vector.

For example:

```
#include <eZ8.h>
void interrupt isr_timer0(void) _At TIMER0
```

Monitor Function Support

A special function qualifier type is provided to support users who are interested in creating a real-time operating system (RTOS) kernel for the Z8 Encore!. Functions defined with this qualifier are treated differently from other functions at the point of function entry and function exit. At function entry, the global interrupt status is saved on the stack and interrupts are then disabled, before any other action is taken including the setup of the normal stack frame, if any. Upon exit from a monitor function, the last thing that happens before returning from the function is that the previous interrupt state is restored from the stack. These operations are useful or perhaps even critical in designing an RTOS and also provide the fastest possible way of disabling interrupts in a critical section of kernel code.

To define a function of this type, use the _monitor pragma, as in the following code:





```
#pragma _monitor
void my_kernel_fn (void)
{ ... }
```

This feature does not work properly for functions that are also declared as interrupt service routines. Avoid combining the use of the _monitor and interrupt qualifiers for the same function.

Note: The #pragma _monitor declaration has function scope and will affect the next function *definition* (as opposed to a function *declaration*, that is, a function *prototype*) that the compiler encounters. For this reason, quite unexpected results can ensue if this pragma is used in a function prototype, especially when function declarations and definitions are grouped separately as is common practice. In the case of _monitor, these results might cause serious problems in your application by disabling interrupts in a function in which this was not your intention. Therefore, it is recommended that you avoid using this #pragma in function prototypes.

String Placement

When string constants (literals) such as "mystring" are used in a C program, they are stored by the C-Compiler in the RData address space for the small memory model and in the EData address space for the large memory model. However, sometimes this default placement of string constants does not allow you adequate control over your memory use. Therefore, language extensions are provided to give you more control over string placement:

• N"mystring"

This defines a near string constant. The string is stored in RData. The address of the string is a near pointer.

• F"mystring"

This defines a far string constant. The string is stored in EData. The address of the string is a far pointer.

R"mystring"

This defines a rom string constant. The string is stored in ROM. The address of the string is a rom pointer.

The following is an example of string placement:

```
#include <sio.h>
void funcn (near char *str)
{
  while (*str)
  putch (*str++);
```

```
putch ('\n');
void funcf (far char *str)
 while (*str)
 putch (*str++);
 putch ('\n');
void funcr (rom char *str)
while (*str)
putch (*str++);
putch ('\n');
void main (void)
 funcn (N"nstr");
 funcf (F"fstr");
 funcr (R"rstr");
```

Inline Assembly

There are two methods of inserting assembly language within C code:

- Inline Assembly Using the Pragma Directive see page 205
- <u>Inline Assembly Using the asm Statement</u> see page 205

Inline Assembly Using the Pragma Directive

The first method uses the #pragma feature of ANSI C with the following syntax:

```
#pragma asm "<assembly line>"
```

This #pragma can be inserted anywhere within the C source file. The contents of <assembly line> must be legal assembly language syntax. The usual C escape sequences (such as \n, \t, and \r) are properly translated. The compiler does not process the <assembly line>. Except for escape sequences, it is passed through the compiler verbatim.

Inline Assembly Using the asm Statement

The second method of inserting assembly language uses the asm statement:

```
asm("<assembly line>");
```

UM013037-1212 Inline Assembly





The asm statement cannot be within an expression and can be used only within the body of a function.

The *<assembly line>* can be any string. The compiler does *not* check the legality of the string.

As with the #pragma asm form, the compiler does not process the *<assembly line>* except for translating the standard C escape sequences.

The compiler prefixes the name of every global variable with an underscore (_). Global variables can therefore be accessed in inline assembly by prefixing their name with "_". The local variables and parameters cannot be accessed in inline assembly.

Placement Directives

The Zilog C-Compiler provides language extensions for the following directives:

- <u>Placement of a Variable</u> see page 206
- Placement of Consecutive Variables see page 206
- Alignment of a Variable see page 207

Placement of a Variable

The following syntax can be used to declare a global or static variable at an address:

```
char placed_char _At 0xff; // placed_char is assigned an address
0xff.
far struct {
   char ch;
   int ii;
} ss _At 0xeff; // ss is assigned an address 0xeff

rom char init_char _At 0xffff = 33;
   // init_char is in rom and initialized to 33
```

)

Note: Only placed variables with rom storage class specifier can be initialized. The placed variables with near and far storage class specifier cannot be initialized. The uninitialized placed variables are not initialized to zero by the compiler start-up routine.

Placement of Consecutive Variables

The compiler also provides syntax to place several variables at consecutive addresses.

```
char ch1 _At 0xef0;
char ch2 _At ...;
char ch3 At ...;
```

This places ch1 at address 0xef0, ch2 at the next address (0xef1) after ch1, and ch3 at the next address (0xef2) after ch2. The _At ... directive can only be used after a previous _At or _Align directive.

Alignment of a Variable

The following syntax can be used to declare a global or static variable aligned at a specified alignment:

```
char ch2 _Align 2; // ch2 is aligned at even boundary
char ch4 Align 4; // ch4 is aligned at a four byte boundary
```

Note: Only aligned variables with the rom storage class specifier can be initialized. The aligned variables with the near and far storage class specifiers cannot be initialized. The uninitialized aligned variables are not initialized to zero by the compiler start-up routine.

Char and Short Enumerations

The enumeration data type is defined as int as per ANSI C. The C-Compiler provides language extensions to specify the enumeration data type to be other than int to save space. The following syntax is provided by the C-Compiler to declare them as char or short:

```
char enum
    RED = 0,
    YELLOW,
    BLUE,
    INVALID
} color;
short enum
    NEW = 0,
    OPEN,
    FIXED,
    VERIFIED,
    CLOSED
} status;
```



```
void main(void)
{
    if (color == RED)
        status = FIXED;
    else
        status = OPEN;
}
```

Setting Flash Option Bytes in C

The Z8 Encore! CPU provides up to two Flash option bytes to configure the device. These Flash option bytes can be set in C, using the following syntax:

```
#include <eZ8.h>
FLASH_OPTION1 = val;
FLASH_OPTION2 = val;
```

In the above syntax example:

- FLASH_OPTION1 is the Flash option byte at address 0
- FLASH_OPTION2 is the Flash option byte at address 1

The following code provides an additional example:

```
#include <eZ8.h>
FLASH_OPTION1 = 0xFF;
FLASH_OPTION2 = 0xFF;

void main (void)
{
}
```

This example sets the Flash option bytes at addresses 0 and 1 as 0xFF. The Flash option bytes can be written only once in a program. They are set at load time. When you set these bytes, you must make sure that the settings match the actual hardware.

Program RAM Support (Z8 Encore! XP 16K Series Only)

The Z8 Encore! XP 16K Series devices have additional RAM that can optionally be used as Program RAM (PRAM). The Z8 Encore! C-Compiler provides syntax to place code for a function in PRAM. This feature can be useful for keeping device power consumption low by arranging that frequently activated code be placed in PRAM so that the main body of code, which often only must be executed at rare intervals, remains in the more power-intensive Flash memory.



The compiler provides a pragma (#pragma PRAM) for this purpose. This pragma has function scope and can only be used just before a function definition. The code for such functions is then placed in a special segment called PRAMSEG.

For example:

```
#pragma PRAM
int func(void)
return 2;
```

The code for the func function is placed in the PRAMSEG segment. Multiple functions in a program can be designated as PRAM functions by preceding each of them with #pragma PRAM. A copy of the PRAMSEG is kept in ROM and copied to PRAM by the C start-up module. For more details, see the Linker Command Files for C Programs section on page 247 and the Start-Up Files section on page 243.

Only the code for the function designated as PRAM is placed by the compiler in PRAM-SEG. Any functions called by such function are not automatically placed by the compiler in PRAMSEG.

For example:

```
#pragma PRAM
int func(void)
return anotherfunc();
```

In the preceding example, only the code for func is placed in PRAMSEG. The code for anotherfunc is placed in a segment in ROM. To place anotherfunc in PRAM, you must precede it with #pragma PRAM also.

For example:

```
#pragma PRAM
int anotherfunc(void)
return 2;
```

The same is true for any library functions called from such functions. If you want to avoid having these functions executed from Flash (which might partially defeat the power-saving goal of placing the functions that call them in PRAM), you must include the source for the library function in your project and precede the library function with #pragma PRAM if it is a C function or if it is an assembly function, change the segment of the function to PRAMSEG using the segment PRAMSEG assembler directive.



>

Note: The #pragma PRAM declaration has function scope and will affect the next function *definition* (as opposed to a function *declaration*, that is, a function *prototype*) that the compiler encounters. For this reason, quite unexpected results can ensue if this pragma is used in a function prototype, especially when function declarations and definitions are grouped separately as is common practice. Therefore it is recommended that you avoid using this #pragma in function prototypes.

Preprocessor #warning Directive Support

A preprocessor line of the form

#warning token-sequence

causes the compiler to write a warning message consisting of the *token-sequence*. The compiler continues the compilation process with #warning as opposed to #error.

For example, the following line in the C source:

```
#warning This is a test message
causes the compiler to generate the following warning:
Test.c (2,9): WARNING (38) "This is a test message"
```

Supported New Features from the 1999 Standard

The Z8 Encore! compiler implements the following new features introduced in the ANSI 1999 standard, also known as ISO/IEC 9899:1999:

- <u>C++ Style Comments</u> see page 210
- Trailing Comma in Enum see page 210
- Empty Macro Arguments see page 211
- <u>Long Long Int Type</u> see page 211

C++ Style Comments

Comments preceded by // and terminated by the end of a line, as in C++, are supported.

Trailing Comma in Enum

A trailing comma in enum declarations is allowed. This essentially allows a common syntactic error that does no harm. Thus, a declaration such as

```
enum color {red, green, blue,} col;
```

is allowed (note the extra comma after blue).

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Empty Macro Arguments

Preprocessor macros that take arguments are allowed to be invoked with one or more arguments empty, as in this example:

Long Long Int Type

The long long int type is allowed. (In the Z8 Encore! C-Compiler, this type is treated as the same as long, which is allowed by the standard.)

Type Sizes

The type sizes for the basic data types on the Z8 Encore! C-Compiler are as follows:

int	16 bits
short int	16 bits
char	8 bits
long	32 bits
float	32 bits
double	32 bits

The type sizes for the pointer data types on the Z8 Encore! C-Compiler are as follows:

near pointer	8 bits
far pointer	16 bits
rom pointer	16 bits

All data are aligned on a byte boundary. Avoid writing code that depends on how data are aligned.)

Predefined Macros

The Z8 Encore! C-Compiler comes with the following standard predefined macro names:

UM013037-1212 Type Sizes



AUS_SIZED_BY_TYPE	Defined on all Zilog compilers and set to 0 or 1 as to whether the size of a bitfield depends on the type(s) of the bitfield members.
BACKWARD_COMPATIBLE_BITFIELDS_ -	Defined on all Zilog compilers and set to 0 or 1 as to whether the implementation of bitfields is compatible with that used before January 2007.
BITFIELDS_OVERLAP_AUS	Defined on all Zilog compilers and set to 0 or 1 as to whether a bitfield member that requires more bits than remains in the current byte must begin a new byte. (A 0 indicates that it does.)
BITFIELDS_PACK_L2R	Defined on all Zilog compilers and set to 0 or 1 as to whether bitfields back left to right, that is, from most significant to least significant bit.
CONST_IN_RAM	Defined if const objects are placed in RAM memory.
CONST_IN_ROM	Defined if const objects are placed in ROM memory.
CPU_NAME	Defined on all Zilog compilers and expands to the CPU name as passed on the compile line.
DATE	This macro expands to the current date in the format "Mmm dd yyyy" (a character string literal), where the names of the months are the same as those generated by the asctime function and the first character of dd is a space character if the value is less than 10.
FILE	This macro expands to the current source file name (a string literal).
LINE	This macro expands to the current line number (a decimal constant).
NEW_AU_AT_TYPE_CHANGE	Defined on all Zilog compilers and set to 0 or 1 as to whether a change in the type of bit field members requires beginning a new byte in the bitfield packing. (A 1 indicates that it does.)
STDC	This macro is defined as the decimal constant 1 and indicates conformance with ANSI C.

This macro expands to the compilation

		time in the format "hh:mm:ss" (a string literal).		
UNSIGNED_CHARS		Defined if the type char is equivalent to the type unsigned char.		
directive. The va		e subject of a #define or a #undef preprocessin ned macros (except forLINE andFILE ation unit.		
The following a	dditional macros are	predefined by the Z8 Encore! C-Compiler:		
CONST_IN_RAM	This macro is define compilation option is	ed if the -const=ram command line s used.		
CONST_IN_ROM	This macro is defined if the -const=rom command line compilation option is used.			
ENCORE	This macro is defined and set to 1 for the Z8 Encore! c and is otherwise undefined.			
EZ8	This macro is define and is otherwise un	ed and set to 1 for the Z8 Encore! compiler defined.		
FPLIB	whether the floating	ed on all Zilog compilers and indicates g-point library is available. If the floating- able, the macro expands to 1; otherwise, it		
MODEL	This macro indicate as follows:	es the memory model used by the compiler		
	0Small model 3Large model			
ZDATE		s to the build date of the compiler in the D. For example, if the compiler were built on		

All predefined macro names begin with two underscores and end with two underscores. The following sections describe predefined macros:

indicate that the compiler is provided by Zilog.

May 31, 2006, then __ZDATE__ expands to 20060531. This macro gives a means to test for a particular Zilog release or to test that you are using a version of the compiler that was released after a particular new feature has been added.

This macro is defined and set to 1 on all Zilog compilers to

• Examples – see page 214

__ZILOG__

__TIME__

UM013037-1212 Predefined Macros



• Macros Generated by the IDE – see page 214

Examples

The following program illustrates the use of some of these predefined macros:

```
#include <stdio.h>
void main()
{
#ifdef __ZILOG__
        printf("Zilog Compiler ");
#endif
#ifdef __ENCORE__
        printf("for Z8 Encore! ");
#endif
#ifdef __EZ8__
        printf("with eZ8 Cpu ");
#endif
#ifdef __ZDATE__
        printf("built on %d.\n", __ZDATE__);
#endif
}
```

Macros Generated by the IDE

In addition to the above predefined macros, the ZDSII IDE generates the following macros:

_DEBUG	Generated for DEBUG builds. This macro can be tested to insert additional code in debug builds for sanity checking or to simplify debugging.
NDEBUG	Generated for release builds. This macro, if defined, prevents the assert macro from generating any code.
_ <cpu></cpu>	Where <cpu> is the CPU name, for example, _Z8F1680 or _Z8F0830.</cpu>
_ <variant></variant>	Where < <i>variant</i> > is the specific variant of the CPU, for example, _Z8F2480XX20XXSG or _Z8F0880XX20XXEG.

The macros generated by the IDE can be checked, and added to, by going to the Preprocessor page of the **Project Settings** dialog box (see the <u>C: Preprocessor Page</u> section on page 80).

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Calling Conventions

The Z8 Encore! C-Compiler imposes a strict set of rules on function calls. Except for special run-time support functions, any function that calls or is called by a C function must follow these rules. Failure to adhere to these rules can disrupt the C environment and cause a C program to fail. The following sections describe the calling conventions:

- Function Call Mechanism: Dynamic Frame see page 215
- <u>Function Call Mechanism: Static Frame</u> see page 216
- Function Call Mechanism: Register Parameter Passing see page 218
- Return Value see page 220
- Special Cases see page 220

Function Call Mechanism: Dynamic Frame

A function (caller function) performs the following tasks when it calls another function that has a dynamic call frame (called function):

- 1. Push parameters on the stack in reverse order (the right-most declared argument is pushed first, and the left-most is pushed last). This places the left-most argument on top of the stack when the function is called.
- 2. Then call the function. The call instruction pushes the return address on the top of the stack.
- 3. On return from the called function, caller pops the arguments off the stack or increments the stack pointer.

The called function performs the following tasks:

- 1. If the called function is a monitor function only, push the existing value of the interrupt control register IRQCTL on the stack and disable interrupts.
- 2. Push the frame pointer onto the stack and allocate the local frame:
 - a. Set the frame pointer to the current value of the stack pointer.
 - b. Decrement the stack pointer by the size of locals and temporaries, if required.
- 3. Execute the code for the function.
- 4. If the function returns a scalar value, place it in the return value registers. For functions returning an aggregate, see the <u>Special Cases</u> section on page 220.
- 5. Deallocate the local frame (set the stack pointer to the current value of frame pointer) and restore the frame pointer from stack.
- 6. If the called function is a monitor function only, restore the interrupt control register IRQCTL from the stack.

UM013037-1212 Calling Conventions



7. Return.

All registers, other than the return register, are considered as *caller* save; that is, they are saved and restored by the caller function. The flag register is not saved and restored by the caller function.

The function call mechanism described in this section is a dynamic call mechanism. In a dynamic call mechanism, each function allocates memory on the stack for its locals and temporaries during the run time of the program. When the function has returned, the memory that it was using is freed from the stack. Figure 138 shows a diagram of the Z8 Encore! C-Compiler dynamic call frame layout.

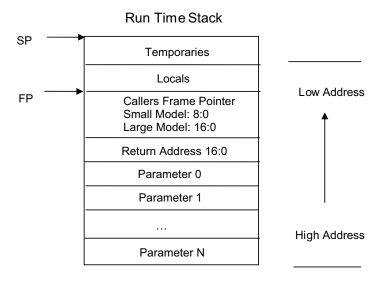


Figure 138. Dynamic Call Frame Layout

Note: For functions that are declared to be monitor functions by the use of #pragma _monitor, the saved value of the interrupt control register (IRQCTL) will be inserted on the stack between the caller's frame pointer and the return address.

Function Call Mechanism: Static Frame

A function (caller function) performs the following tasks when it calls another function which has a static call frame (called function):

- 1. For a non-varargs function, load parameters into the corresponding static locations for the function. For a varargs function, a dynamic frame is always used, and all parameters are pushed on the stack in reverse order.
- 2. Then call the function. The call instruction pushes the return address on the top of the stack
- 3. On return from the function, the return address is automatically popped from the stack by the ret instruction.

The called function performs the following tasks:

- 1. If the called function is a monitor function only, push the existing value of the interrupt control register IRQCTL on the stack and disable interrupts.
- 2. Push the frame pointer onto the stack and set the frame pointer to the current value of the stack pointer.
- 3. Execute the code for the function.
- 4. If the function returns a scalar value, place it in the return registers. For functions returning an aggregate, see the <u>Special Cases</u> section on page 220.
- 5. Set the stack pointer to the current value of the frame pointer and restore the frame pointer from the stack.
- 6. If the called function is a monitor function only, restore the interrupt control register IRQCTL from the stack.
- 7. Return.

For a static frame function, steps 2 and 5 are only done if the <code>-debug</code> (Debug) or <code>-reduceopt</code> (Limit Optimizations for Easier Debugging) option is selected. All registers, other than the return register, are considered as *caller* save, that is, they are saved and restored by the caller function. The flag register is not saved and restored by the caller function.

The preceding function call mechanism is a static call mechanism. The structure of a static call frame is described in the <u>Structure of a Static Call Frame</u> section on page 217.

Structure of a Static Call Frame

For the static frame function fun, the local variables and parameters are allocated in a frame labeled _f_fun for a large model and _n_fun for a small model. The parameters are numbered from left to right and are named as _x_fun, in which x indicates the number associated with the parameter. In the following example, _0_fun represents the left-most parameter (ch1), and _1_fun represents the next parameter (ch2).



C Source, Small Model

```
void fun(char ch1, char ch2) { }
```

Static Frame in Generated Assembly

The .FRAME directive defines the beginning of the static call frame of a function. It continues to the next segment directive in assembly and has the following form:

```
.FRAME <framename>, <segname>, <space>
```

In the above example:

- < framename > is the name of the frame being declared
- < segname > is the name of the local and parameter segment
- < space> is the address space that holds the static frame

If the static frame function calls other functions, then they must be referred to within the .FRAME segment of the static frame function. This reference is done by including the .FCALL directive. The .FCALL directive helps the linker to optimally allocate the static call frames using the call-graph technique.

```
.FCALL < framename >
```

In the above example, *<framename>* is the name of the frame of the function called from the static frame function.

For example:

Function Call Mechanism: Register Parameter Passing

A function (caller function) performs the following tasks when it calls another function using the register parameter passing scheme with a dynamic or static frame:

- 1. For a non-varargs function, place the scalar parameters (not structures or unions) of the called function in registers R8–R13 starting from left to right. Push the remaining parameters including the nonscalar parameters on the stack for dynamic frame functions or load into the static locations for static frame functions.
 - For a varargs function, a dynamic frame is always used, no parameter is passed in register, and all parameters are pushed on the stack in reverse order.
- 2. Then call the function. The call instruction pushes the return address on the top of the stack
- 3. On return from the function, the return address is automatically popped from the stack by the ret instruction.
- 4. On return from the called function, if there were any stack parameters, caller pops them off the stack or increments the stack pointer.

The called function performs the following tasks:

- 1. If the called function is a monitor function only, push the existing value of the interrupt control register IRQCTL on the stack and disable interrupts.
- 2. Push the frame pointer onto the stack and allocate the local frame:
 - a. Set the frame pointer to the current value of the stack pointer.
 - b. Decrement the stack pointer by the size of locals and temporaries on stack, if required.
- 3. Execute the code for the function.
- 4. If the function returns a scalar value, place it in the return value registers. For functions returning an aggregate, see the <u>Special Cases</u> section on page 220.
- 5. Deallocate the local frame (set the stack pointer to the current value of frame pointer), if required, and restore the frame pointer from stack.
- 6. If the called function is a monitor function only, restore the interrupt control register IROCTL from the stack.
- 7. Return.

All registers, other than the return register, are considered as *caller* save; that is, they are saved and restored by the caller function. The flag register is not saved and restored by the caller function. For a static frame function, steps 2 and 5 are only done if the -debug (Debug) or -reduceopt (Limit Optimizations for Easier Debugging) option is selected.

Note: In the case of a monitor function, add (-1) to the offsets of all arguments on the stack to take into account the insertion of the saved interrupt control register IRQCTL on the stack.



Return Value

The compiler places the return values of a function in the registers listed in Table 46.

Table 46. Return Value Registers

Return Type	Return Value Registers
char	R0
short	R0,R1
int	R0,R1
long	R0,R1,R2,R3
float	R0,R1,R2,R3
double	R0,R1,R2,R3
near *	R0
far *	R0,R1
rom *	R0,R1

For functions returning an aggregate, see the Special Cases section below for details about how they are returned.

Special Cases

Some function calls do not follow the mechanism described in the <u>Function Call Mechanism</u>: <u>Dynamic Frame</u> section on page 215. Such cases are described in the following sections:

- Returning Structure see page 220
- Not Allocating a Local Frame see page 220

Returning Structure

If the function returns a structure, the caller allocates the space for the structure and then passes the address of the return space to the called function as an additional and first argument. To return a structure, the called function then copies the structure to the memory block pointed to by this argument.

Not Allocating a Local Frame

The compiler does not allocate a local frame for a function in the following case:

• The function does not have any local stack variables, stack arguments, or compilergenerated temporaries. and

• The function does not return a structure.

and

• The function is compiled without the debug option.

Calling Assembly Functions from C

The Z8 Encore! C-Compiler allows mixed C and assembly programming. A function written in assembly can be called from C if the assembly function follows the C calling conventions as described in the <u>Calling Conventions</u> section on page 215.

This section covers the following topics:

- Function Naming Convention see page 221
- Argument Locations see page 221
- Return Values see page 222
- <u>Preserving Registers</u> see page 222

Function Naming Convention

Assembly function names must be preceded with an _ (underscore). The compiler prefixes the function names with an underscore in the generated assembly. For example, a call to myfunc() in C is translated to a call to myfunc in generated assembly by the compiler.

Argument Locations

The assembly function must assign the location of the arguments following the C calling conventions as described in the <u>Calling Conventions</u> section on page 215.

For example, if you are using the following C prototype:

```
void myfunc(short arga, long argb, char argc, short * argd)
```

The location of the arguments must be as follows for a static frame function:

```
arga: _0_myfunc
argb: _1_myfunc
argc: _2_myfunc
argd: _3_myfunc
```

The location of the arguments must be as follows for a static frame function with register parameter passing:



```
arga: R8, R9
argb: R10, R11, R12, R13
argc: _0_myfunc
argd: _1_myfunc
```

For a dynamic frame function, the arguments will be on stack. Their offsets from the stack pointer at the entry point of the assembly function are as follows:

```
arga: -2argb: -4argc: -8argd: -9
```

For a dynamic frame function with register parameter passing, some of the arguments will be in registers and some on stack. Their registers/offsets from the stack pointer at the entry point of the assembly function are as follows:

```
arga: R8, R9
argb: R10, R11, R12, R13
argc: -2
argd: -3
```

Return Values

The assembly function must return the value in the location specified by the C calling convention as described in the <u>Calling Conventions</u> section on page 215.

```
For example, if you are using the following C prototype:
long myfunc(short arga, long argb, short *argc)
```

The assembly function must return the long value in registers R0, R1, R2, and R3.

Preserving Registers

The Z8 Encore! C-Compiler implements a caller save scheme. The caller function preserves the registers, and the called assembly function is not expected to save and restore any registers that it uses.



Calling C Functions from Assembly

The C functions that are provided with the compiler library can also be used to add functionality to an assembly program. You can also create your own C functions and call them from an assembly program.

In the C functions, all registers, other than return registers, are considered as *caller* save. Therefore, the caller assembly function must make sure that it saves on the stack any registers that are in use before calling the C function and which also must be available after the call. The caller assembly procedure then restores those registers after the return from the C function. The flag register need not be saved and restored by the caller assembly function

The following example (the <u>Assembly File</u> section on page 224 and the <u>Referenced C Function Prototype</u> section on page 224) shows an assembly source file referencing the sin function written in the large, dynamic model. The sin function is defined in the C run-time library (crtldd.lib).

Note: The C-Compiler precedes the function names with an underscore in the generated assembly. See the <u>Function Naming Convention</u> section on page 221.



Assembly File

```
globals on
 xref _sin
  segment far_data
val:dl %3F060A96 ; 0.523599
res:dl 0
  segment code
_main:
        _val+3
 PUSHX
         _val+2
  PUSHX
        _val+1
  PUSHX
  PUSHX _val; Load the argument, LSB first, MSB last
 CALL
        _sin; Call the function, the result is in RO, R1, R2, R3
  POP
          R4
 POP
          R4
          R4
  POP
 POP
                ; Pop the argument from stack
 LDX
          _res,R0 ; Save the result, MSB from R0, LSB from R3
          _res+1,R1
 LDX
          _{res+2,R2}
 LDX
          _res+3,R3
  LDX
  ret
```

Referenced C Function Prototype

```
double sin(double arg);
// double is the same as float on Z8 Encore! C-Compiler
```

Command Line Options

The compiler, in similar fashion to the other tools in ZDSII, can be run from the command line for processing inside a script, and so on. See the <u>Compiler Command Line Options</u> section on page 484 for the list of compiler commands that are available from the command line.

Run-Time Library

The C-Compiler provides a collection of run-time libraries. The largest section of these libraries consists of an implementation of much of the C Standard Library. A small library of functions specific to Zilog or to Z8 Encore! is also provided.

You can run the buildrtl.bat batch file to generate the libraries from the RTL source (that might have been modified by you) directly into the following directory:

ZILOGINSTALL\ZDSII_product_version\lib\std

In the above filepath:

- ZILOGINSTALL is the ZDS II installation directory. For example, the default installation directory is C:\Program Files\Zilog
- version is the ZDSII version number. For example, version can be 4.11.0 or 5.0.0

The Z8 Encore! C-Compiler is a conforming freestanding 1989 ANSI C implementation with some exceptions. In accordance with the definition of a freestanding implementation, the compiler supports the required standard header files <float.h>, imits.h>, <stdarg.h>, and <stddef.h>. It also supports additional standard header files and Zilog-specific nonstandard header files.

The standard header files and functions are, with minor exceptions, fully compliant with the ANSI C Standard. They are described in detail in <u>Appendix B. C Standard Library</u> on page 415. The deviations from the ANSI Standard in these files are summarized in the <u>Library Files Not Required for Freestanding Implementation section on page 258.</u>

The ZDS II for Z8 Encore! microcontrollers comes with additional Zilog-specific functions to program the Z8 Encore! peripherals. These additional functions together form the Zilog Standard Library (ZSL) and are described in the Z8 Encore! Using Zilog Standard Library (ZSL) White Paper (WP0010).

The following sections describe the use and format of the nonstandard, Zilog-specific runtime libraries:

- Zilog Header Files see page 226
- Zilog Functions see page 228

The Zilog-specific header files provided with the compiler are listed in the following table and described in the Zilog Header Files section on page 226.

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Table 47. Nonstandard Header Files

Header	Description
<ez8.h></ez8.h>	Z8 Encore! defines and functions
<sio.h></sio.h>	Serial input/output functions

>

Note: The Zilog-specific header files are located in the following directory:

<ZDS Installation Directory>\include\zilog

In the above filepath, *<ZDS Installation Directory>* is the directory in which Zilog Developer Studio was installed. By default, this path is:

C:\Program Files\Zilog\ZDSII_Z8ENCORE!_<version>

In the above filepath, <*version*> can be 4.11.0 or 5.0.0.

Note: All external identifiers declared in any of the headers are reserved, whether or not the associated header is included. All external identifiers and macro names that begin with an underscore are also reserved. If the program redefines a reserved external identifier, even with a semantically equivalent form, the behavior is indeterminate.

Zilog Header Files

The Zilog header files are described in the following sections:

- Architecture-Specific Functions <eZ8.H> see page 226
- Nonstandard I/O Functions <sio.h> see page 227

Architecture-Specific Functions <eZ8.H>

A Z8 Encore!-specific header file $<\!\!$ ez8 . h> is provided that has prototypes for Zilog-specific C library functions and macro definitions.

Macros

 $<\!\!$ eZ8 . h> has the macro definitions for all Z8 Encore! microcontroller peripheral registers. For example:

T0H Expands to (*(unsigned char volatile near*)0xF00)



Refer to the appropriate Z8 Encore! product specification for the list of peripheral registers supported.

<eZ8.h> also has the macro definition for the Z8 Encore! Flash option bytes:

FLASH_OPTION1 Expands to a rom char at address 0x0. FLASH_OPTION2 Expands to a rom char at address 0x1.

<eZ8.h> also has a macro for interrupt vector addresses:

RESET Expands to Reset vector number.

Refer to the appropriate Z8 Encore! product specification for the list of peripheral registers supported.

Functions

intrinsic void EI(void); Enable interrupts. intrinsic void DI(void); Disable interrupts. intrinsic SET_VECTOR(int,void (* func) (void)); Set interrupt vector. void reentrant INIT_FLASH(unsigned short freq); Initialize Flash frequency. char reentrant READ_FLASH(rom const void *addr); Read Flash memory. void reentrant WRITE_FLASH(rom const void *addr,char val); Write Flash memory. char reentrant READ_NVDS(char addr); Read NVDS memory. int reentrant WRITE_NVDS(char value, char addr); Write NVDS memory. int reentrant READ_NVDS_GET_STATUS(char addr); Read NVDS, get status. char reentrant WRITE_NVDS_GET_STATUS(char value, char addr); Write NVDS, get status. intrinsic void RI(unsigned char istat); Restores interrupts. intrinsic unsigned char TDI(void); Tests and disables interrupts.

Nonstandard I/O Functions <sio.h>

This header contains nonstandard Z8 Encore! specific input/output macros and functions.

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Macros

_DEFFREQ Expands to unsigned long default frequency.
_DEFBAUD Expands to unsigned long default baud rate.
_UART0 Expands to an integer indicating UART0.
_UART1 Expands to an integer indicating UART1.

Functions

int getch(void);	Returns the data byte available in the selected UART.
<pre>int init_uart(int port,unsigned long freq, unsigned long baud);</pre>	Initializes the selected UART for specified settings and returns the error status.
unsigned char kbhit(void);	Checks the receive data available on selected UART.
reentrant unsigned char putch(char);	Sends a character to the selected UART and returns the error status.
int select_port(int port);	Selects the UART. Default is _UART0.

)

Note: These I/O functions are provided in each of two libraries:

- A limited C Serial IO library
- A full-fledged Zilog Standard Library (ZSL)

When you select ZSL, these functions are linked from ZSL; otherwise, these functions are linked from the C Serial IO library.

Zilog Functions

The following functions are Zilog specific:

- <u>DI</u> see page 229
- <u>EI</u> − see page 229
- getch see page 230
- <u>INIT FLASH</u> see page 230
- <u>init uart</u> see page 232
- kbhit see page 232

- <u>putch</u> see page 233
- <u>READ_FLASH</u> see page 233
- READ NVDS see page 234
- READ NVDS GET STATUS see page 235
- RI see page 236
- select port see page 236
- SET VECTOR see page 237
- TDI see page 239
- WRITE FLASH see page 239
- WRITE NVDS see page 240
- WRITE_NVDS_GET_STATUS see page 241

DI

The DI function is a Zilog function that disables all interrupts. This is an intrinsic function and is inline expanded.

Synopsis

#include <eZ8.h>

```
intrinsic void DI(void);
Example
#include <eZ8.h>
void main(void)
DI(); /* Disable interrupts */
```

ΕI

The EI function is a Zilog function that enables all interrupts. This is an intrinsic function and is inline expanded.

Synopsis

```
#include <eZ8.h>
intrinsic void EI(void);
Example
#include <eZ8.h>
```

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```
void main(void)
  EI(); /* Enable interrupts */
```

getch

The getch function is a ZILOG function that waits for the next character to appear at the serial port and returns its value. This function does not wait for end-of-line to return as getchar does, getch does not echo the character received.

Synopsis

```
#include <sio.h>
int getch(void) ;
```

Returns

The next character that is received at the selected UART.

Example

```
#include <sio.h>
int val;
void main()
  init_uart(_UARTO,_DEFFREQ,_DEFBAUD);
  val = getch(); // Get character from _UARTO
```

Note: Before using this function, the init_uart() function must be called to initialize and select the UART. The default UART is _UART0.

INIT FLASH

The INIT_FLASH function is a Zilog function that sets the target clock frequency for Flash write. The following target clock frequencies are predefined in eZ8.h for convenience:

```
FREO20000
                /* for 20 MHz
FREQ18432
                /* for 18.432 MHz */
FREQ16000
               /* for 16 MHz
               /* for 14 MHz
FREQ14000
FREQ12000
                /* for 12 MHz
FREQ08000
               /* for 8 MHz
               /* for 4 MHz
FREQ04000
```



Synopsis

```
#include <eZ8.h>
void reentrant INIT_FLASH(unsigned short freq);
```

Returns

None.

Example

```
#include <eZ8.h>
char x;
void main()
  INIT_FLASH(FREQ18432); /* Target clock frequency */
  WRITE FLASH((rom const *)0x2f00,x); /* write to Flash */
  X = READ_FLASH((rom const *)0x2f00); /* read from Flash */
```

Notes: Do not write to Flash memory more than twice. To write to Flash memory more than twice, you must perform a page erase.

Beginning with the ZDSII for Z8 Encore! release 4.8, there is a slight change in the function prototype for INIT_FLASH.

Previous Prototype

```
defined(_Z8F642)
void reentrant INIT FLASH(unsigned short freq);
void intrinsic reentrant INIT_FLASH(unsigned short freq);
#endif
```

New Prototype

```
void reentrant INIT_FLASH(unsigned short freq);
```

For most Z8 Encore! microcontroller variants, the intrinsic keyword has been deleted in the ZDSII release 4.8.0. This change is taken care of automatically as long as you are using the standard Zilog library version of INIT_FLASH and including the standard header file ez8.h. However, since the new standard header uses the new prototype, if you have customized INIT_FLASH in your application, you must make modifications so that the header and function declarations agree.

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init_uart

The init_uart function is a Zilog function that selects the specified UART and initializes it for specified settings and returns the error status.

Synopsis

```
#include <sio.h>
int init_uart(int port, unsigned long freq, unsigned long baud);
```

Returns

Returns 0 if initialization is successful and 1 otherwise.

Example

```
#include <stdio.h>
#include <sio.h>
void main()
{
   init_uart(_UARTO,_DEFFREQ,_DEFBAUD);
   printf("Hello UARTO\n"); // Write to _UARTO}
```

_DEFFREQ is automatically set from the IDE based on the clock frequency setting in the **Configure Target** dialog box. See the <u>Setup</u> section on page 111.

kbhit

The kbhit function is a Zilog function that determines whether there is receive data available on the selected UART.

Synopsis

```
#include <sio.h>
unsigned char kbhit( void ) ;
```

Returns

Returns 1 if there is receive data available on the selected UART; otherwise, it returns 0.

Example

```
#include <sio.h>
unsigned char hit;
void main()
{
   init_uart(_UARTO,_DEFFREQ,_DEFBAUD);
   hit = kbhit( ) ; // Check if any character available on _UARTO}
```





Note: Before using this function, the init_uart() function must be called to initialize and select the UART. The default UART is _UART0.

putch

The putch function is a Zilog function that sends a character to the selected UART and returns the error status.

Synopsis

```
#include <sio.h>
reentrant unsigned char putch( char ch );
```

Returns

A zero is returned on success; a nonzero is returned on failure.

Example

```
#include <sio.h>
char ch = 'c' ;
unsigned char err;
void main()
 init_uart(_UART0,_DEFFREQ,_DEFBAUD);
 err = putch( ch ) ;
                     // Send character to _UART0
```

Note: Before using this function, the init_uart() function must be called to initialize and select the UART. The default UART is _UART0.

READ_FLASH

The READ_FLASH function is a Zilog function that reads a value from Flash memory at the specified address.

Synopsis

```
#include <eZ8.h>
char reentrant READ_FLASH(rom const void *addr);
```

Returns

The function returns data read from the specified address addr.

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Example

```
#include <eZ8.h>
char x;
void main()
{
    INIT_FLASH(_DEFFREQ); /* Target clock frequency */
    WRITE_FLASH((rom const *)0x2f00,x); /* write to Flash */
    x = READ_FLASH((rom const *)0x2f00); /* read from Flash */
}
```

Note: Beginning with the ZDS II for Z8 Encore! release 4.8, there is a slight change in the function prototype for READ_FLASH.

Previous Prototype

```
#if defined(_Z8F642)
char reentrant READ_FLASH(rom const void *addr);
#else
char intrinsic reentrant READ_FLASH(rom const void *addr);
#endif
```

New Prototype

```
char reentrant READ_FLASH(rom const void *addr);
```

For most Z8 Encore! processor variants, the intrinsic keyword has been deleted in the ZDSII release 4.8.0. This change is taken care of automatically as long as you are using the standard Zilog library version of READ_FLASH and including the standard header file ez8.h. However, since the new standard header uses the new prototype, if you have customized READ_FLASH in your application, you must make modifications so that the header and function declarations agree.

READ NVDS

The READ_NVDS function is a Zilog function that reads a value from NVDS memory at the specified address.

Synopsis

```
#include <ez8.h>
reentrant char READ_NVDS(char address)
reentrant char nvds_read(char address)
```

Returns

The function returns the character read from NVDS at the address specified.

Example

```
#include <eZ8.h>
char x;
void main()
```

_DEFFREQ is automatically set from the IDE based on the clock frequency setting in the **Configure Target** dialog box.

READ_NVDS_GET_STATUS

The READ_NVDS_GET_STATUS function is a Zilog function that reads a value from NVDS memory at the specified address and gets the status.

Synopsis

```
#include <ez8.h>
int reentrant READ_NVDS_GET_STATUS(char addr);
int reentrant nvds_read_get_status (char addr);
```

Returns

The function returns the value read and the status of NVDS read as per the device specification. The status is in the lower byte of the return value. The upper byte of the return value contains the data read.

Example

```
#include <eZ8.h>
char x, wstatus, rstatus;
unsigned int val;
void main()
    wstatus = WRITE_NVDS_GET_STATUS(x, 0x10);
    /* write x to NVDS at address 0x10, and get the status */
    val = READ_NVDS_GET_STATUS(0x10); /* read NVDS at address 0x10
   x = (val >> 8) & 0xFF;
rstatus = val & 0xFF;
                                       /* extract data */
/* extract read status */
```

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RΙ

RI (restore interrupt) is a Zilog intrinsic function that restores interrupt status. It is intended to be paired with an earlier call to TDI(), which has previously saved the existing interrupt status. See the <u>TDI</u> section on page 239 for a discussion of that function. The interrupt status to be restored is passed as a parameter to RI(). This function is an intrinsic function and is inline expanded.

Synopsis

```
#include <eZ8.h>
intrinsic void RI(unsigned char istat);

Example
#include <eZ8.h>

void main(void)
{
  unsigned char istat;
  istat = TDI();/* Test and Disable Interrupts */
   /* Do Something */
  RI(istat);/* Restore Interrupts */
}
```

select_port

The select_port function is a Zilog function that selects the UART. The default is _UART0. The init_uart function can be used to configure either _UART0 or _UART1 and select the UART passed as the current one for use. All calls to putch, getch, and kbhit use the selected UART. You can also change the selected UART using the select_port function without having to reinitialize the UART.

Synopsis

```
#include <sio.h>
int select_port( int port );
```

Returns

A zero is returned on success; a nonzero is returned on failure.

Example

```
#include <stdio.h>
#include <sio.h>
void main(void)
{
   init_uart(_UARTO,_DEFFREQ,_DEFBAUD);
   init_uart(_UART1,_DEFFREQ,_DEFBAUD);
   select_port(_UART0);
   printf("Hello UART0\n"); // Write to uart0
```

```
select_port(_UART1);
printf("Hello UART1\n"); // Write to uart1
}
```

SET_VECTOR

SET_VECTOR is a Zilog intrinsic function provided by the compiler to specify the address of an interrupt handler for an interrupt vector. Because the interrupt vectors of the Z8 Encore! microcontroller are usually in ROM, they cannot be modified at run time. The SET_VECTOR function works by switching to a special segment and placing the address of the interrupt handler in the vector table. No executable code is generated for this statement. Calls to the SET_VECTOR intrinsic function must be placed within a function body.

Synopsis

```
#include <eZ8.h>
intrinsic void SET_VECTOR(int vectnum,void (*hndlr)(void));
```

In the above example:

- vectnum is the interrupt vector number for which the interrupt handler hndlr is to be set.
- hndlr is the interrupt handler function pointer. The hndlr function must be declared to be of type interrupt with no parameters and return void (no parameters and no return).

The following values for vectnum are supported for most Z8 Encore! parts (all those that do not fall into the more specific categories covered in the next two tables):

RESET	P4AD
WDT	P3AD
TRAP	P2AD
TIMER2	P1AD
TIMER1	P0AD
TIMER0	TIMER3
UART0_RX	UART1_RX
UART0_TX	UART1_TX
I2C	DMA
SPI	C3
ADC	C2
P7AD	C1
P6AD	C0
P5AD	

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The following values for vectnum are supported for Z8 Encore! Motor Control CPUs:

RESET C0 PΒ **WDT TRAP** P7A **PWMTIMER** P3A **PWMFAULT** P6A ADC P2A **CMP** P5A TIMER0 P1A UARTO RX P4A UARTO TX P0A SPI **POTRAP** I2C **WOTRAP**

The following values for vectnum are supported for the Z8 Encore! XP 16K Series:

RESET P4AD **WDT** P3AD P2AD **TRAP** TIMER2 P1AD TIMER1 P0AD TIMER0 MCT UARTO RX UART1 RX UART1 TX UARTO TX I2C C3 SPI C2 ADC C1 P7AD C0 P6AD POTRAP P5AD **WOTRAP**

Returns

None

Example

```
#include <eZ8.h>
extern void interrupt isr_timer0(void);
void main(void)
{
   SET_VECTOR(TIMER0, isr_timer0); /* setup TIMER0 vector */
}
```

TDI

TDI (test and disable interrupts) is a Zilog intrinsic function that supports users creating their own critical sections of code. It saves the previous interrupt status and disables interrupts. The previous interrupt status is returned from TDI(). This function is intended to be paired with a later call to RI(), which restores the previously existing interrupt status. See the RI section on page 236 for a discussion of that function. The TDI function is an intrinsic function and is inline expanded.

Synopsis

```
#include <eZ8.h>
intrinsic unsigned char TDI(void);
Example
#include <eZ8.h>
void main(void)
   unsigned char istat;
   istat = TDI();/* Test and Disable Interrupts */
   /* Do Something */
  RI(istat);/* Restore Interrupts */
```

WRITE FLASH

The WRITE_FLASH function is a Zilog function that writes a value to Flash memory at the specified address.

Synopsis

```
#include <ez8.h>
void reentrant WRITE FLASH(rom const void *addr,char val);
```

Returns

If successful, the function returns zero; otherwise, it returns a nonzero value.

Example

```
#include <eZ8.h>
char x;
void main()
INIT_FLASH(_DEFFREQ); /* Target clock frequency */
WRITE_FLASH((rom const *)0x2f00,x); /* write to Flash */
x = READ_FLASH((rom const *)0x2f00); /* read from Flash */
```

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Note: Do not write to Flash memory more than twice. To write to Flash memory more than twice, you must perform a page erase.

When you use the WRITE_FLASH function to write to Flash, the target clock frequency must be initialized using the INIT_FLASH function (see page 230).

Beginning with the ZDSII for Z8 Encore! release 4.8, there is a slight change in the function prototype for WRITE_FLASH.

Previous Prototype

```
#if defined(_Z8F642)
void reentrant WRITE_FLASH(rom const void *addr,char val);
#else
void intrinsic reentrant WRITE_FLASH(rom const void *addr,char val);
#endif
```

New Prototype

```
void reentrant WRITE_FLASH(rom const void *addr,char val);
```

For most Z8 Encore! microcontroller variants, the intrinsic keyword has been deleted in the ZDSII release 4.8.0. This change is taken care of automatically as long as you are using the standard Zilog library version of WRITE_FLASH and including the standard header file ez8.h. However, since the new standard header uses the new prototype, if you have customized WRITE_FLASH in your application, you must make modifications so that the header and function declarations agree.

WRITE NVDS

The WRITE_NVDS function is a Zilog function that writes a value to NVDS memory at the specified address.

Synopsis

```
#include <ez8.h>
reentrant int WRITE_NVDS(char value, char address)
reentrant int nvds_write(char value, char address)
```

Returns

If successful, the function returns zero; otherwise, it returns a nonzero value.

Example

```
#include <eZ8.h>
char x;
```



_DEFFREQ is automatically set from the IDE based on the clock frequency setting in the **Configure Target** dialog box.

WRITE NVDS GET STATUS

The WRITE_NVDS_GET_STATUS function is a Zilog function that writes a value to NVDS memory at the specified address and gets the status.

Synopsis

```
#include <ez8.h>
char reentrant WRITE_NVDS_GET_STATUS(char value, char addr);
char reentrant nvds_write_get_status (char value, char addr);
```

Returns

The function returns the status of NVDS write as per the device specification.

Example

```
#include <eZ8.h>
char x, wstatus, rstatus;
unsigned int val;

void main()
{
  wstatus = WRITE_NVDS_GET_STATUS(x, 0x10);
  /* write x to NVDS at address 0x10, and get the status */
  val = READ_NVDS_GET_STATUS(0x10); /* read NVDS at address 0x10 */
  x = (val >> 8) & 0xFF; /* extract data */
  rstatus = val & 0xFF; /* extract read status */
}
```

Zilog Extensions to the C Library Functions

In addition to the Zilog run-time functions above, the run-time library provides specialized versions of most of the standard library functions to allow pointer parameters to be in near



or far data, or, if the pointer is to const data, in ROM. The naming of these functions is straightforward, as follows:

If foo(void* p1,const void* p2) is a standard library function taking parameters pointing to the default memory space, then the following the following additional library functions are defined:

- f_f_foo(far void* p1, const far void* p2) takes pointers to far (12-bit) memory
- f_n_foo(far void* p1, const near void* p2) takes pointers to far (12-bit) memory and near (8-bit) memory
- f_r_foo(rom void* p1, const near void* p2) takes pointers to far (12-bit) memory and rom (read-only 16-bit) memory
- n_f_foo(near void* p1, const far void* p2) takes pointers to near (8-bit) memory and far (12-bit) memory
- n_n_foo(near void* p1, const near void* p2) takes pointers near (8-bit) memory
- n_r_foo(near void* p1, const near void* p2) takes pointers to near (8-bit) memory and rom (read-only 16-bit) memory

There are no r X foo() variants, because the first parameter to foo() is not const.

foo is #defined to either n_nfoo or f_ffoo depending on memory model, but the unadorned foo() function still exists in the run-time library.

In most cases, the return type must be the type of one of the parameters. One special case is the malloc() function, which takes only a $size_t$ parameter. In addition to malloc(), there is an $f_malloc()$, which allocates from far memory, and $n_malloc()$, which allocates from near memory.

Finally, the standard format strings for printf(), scanf() and their variants are enhanced by providing a syntax to specify that a pointer parameter points into near, far, or rom memory:

- "%Ns" formats or reads a string in near memory.
- "%Fs" formats or reads a string in far memory.
- "%Rs" formats or reads a string in ROM memory.
- "%Np" formats a pointer to near memory.
- "%Fp" formats a pointer to far memory.
- "%Rp" formats a pointer to ROM memory.
- "%Nn" saves the number of characters generated so far to an integer in near memory.

"%Fn" saves the number of characters generated so far to an integer in far memory.

The space modifiers F, N, and R may be used before or after the size modifiers h and l, but both must come after any field width or precision modifiers.

Start-Up Files

The start-up or C run-time initialization file is an assembly program that performs required start-up functions and then calls main, which is the C entry point. The start-up program performs the following C run-time initializations:

- Initialize the register pointer and stack pointer.
- Clear the near and far uninitialized variables to zero.
- Set the initialized near and far variables to their initial value from ROM.
- For Z8 Encore! XP 16K only, initialize the segment pramseg from ROM.
- Set the initial value of the interrupt register pointer.
- Allocate space for interrupt vectors and Flash option bytes.
- Allocate space for the errno variable used by the C run-time libraries.

The following table lists the start-up files provided with the Z8 Encore! C-Compiler.

Table 48. Z8 Encore! Start-Up Files

Name	Description
lib\zilog\startups.obj	C start-up object file for small model
src\boot\common\startups.asm	C start-up source file for small model
lib\zilog\startupl.obj	C start-up object file for large model
<pre>src\boot\common\startupl.asm</pre>	C start-up source file for large model
lib\zilog\startupf01as.obj	C start-up object file for 1K XP small model
lib\zilog\startupf01al.obj	C start-up object file for 1K XP large model
lib\zilog\startupf04as.obj	C start-up object file for 4K XP small model
lib\zilog\startupf04al.obj	C start-up object file for 4K XP large model
lib\zilog\startupf1680s.obj	C start-up object file for 16K XP small model
lib\zilog\startupf1680l.obj	C start-up object file for 16K XP large model

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Customizing Start-Up Files

The C start-up object files provided with the Z8 Encore! C Compiler are generic files and can be tailored to meet the application requirements. Before modifying the C start-up module, perform the following steps:

- 1. Copy the corresponding C start-up source file to a new file in your project directory. For the small model, use startups.asm as the file from which you copy; for the large model, use startupl.asm.
- 2. Add the newly copied C start-up file to your project files by using the Add Files command from the **Project** menu.
- 3. Select the Settings command from the **Project** menu.

The **Project Settings** dialog box is displayed.

- 4. Select the Objects and Libraries page.
- 5. Select the Included in Project and Use Standard Start-Up Linker Commands checkboxes.

Use the following guidelines when customizing the C start-up file:

• If you do not have any uninitialized global or static variables in near memory, the start-up file does not have to clear the near uninitialized variables to zero.

As an example, for the large model:

```
near int val; // Not OK to skip clearing uninitialized near
data:
    // Uninitialized global in near memory
int val; // OK to skip clearing uninitialized near data:
    // Uninitialized global in far memory
```

For the small model:

```
int val; // Not OK to skip clearing uninitialized near data:
    // Uninitialized global in near memory
far int val; // OK to skip clearing uninitialized near data:
    // Uninitialized global in far memory
```

Alternatively, if your application does not assume that the near uninitialized global or static variables are initialized to zero by the C start-up module, the start-up code does not have to perform this function.

This can be achieved by adding the following code just before segment startup: CLRRRAM SET FALSE

 If you do not have any initialized global or static variables in near memory, the startup code does not have to set the initialized global and static near variables to their initial value from ROM.

As an example, for the large model:

```
near int val = 20; // Not OK to skip initializing near data:
 // Initialized global in near memory
int val = 20; // OK to skip initializing near data:
  // Initialized global in far memory
For the small model:
int val = 20; // Not OK to skip initializing near data:
  // Initialized global in near memory
far int val = 20; // OK to skip initializing near data:
  // Initialized global in far memory
```

Alternatively, if your application does require global or static variables in near memory to have initialized values and you perform the initialization in your program as part of the code, the start-up code does not have to perform this function.

For example:

```
near int val;
void main (void)
   val = 20; // Initialization performed as part of the code
```

This can be achieved by adding the following just before segment startup.

COPYRRAM SET FALSE

If you do not have any uninitialized global or static variables in far memory, the startup code does not have to clear the far uninitialized variables to zero.

As an example, for the small model:

```
far int val; // Not OK to skip clearing uninitialized far data:
  // Uninitialized global in far memory
int val ; // OK to skip clearing uninitialized far data:
  // Uninitialized global in near memory
```

For the large model:

```
int val; // Not OK to skip clearing un-initialized far data:
  // Uninitialized global in far memory
near int val ; // OK to skip clearing un-initialized far data:
  // Uninitialized global in near memory
```

Alternatively, if your application does not assume that the far uninitialized global or static variables are initialized to zero by the C start-up module, the start-up code does not have to perform this function.

This can be achieved by adding the following code just before segment startup. CLRERAM SET FALSE



• If you do not have any initialized global or static variables in far memory, the start-up code does not have to set the initialized global and static far variables to their initial value from ROM.

As an example, for the small model:

```
far int val = 20; // Not OK to skip initializing far data:
    // Initialized global in far memory
int val = 20; // OK to skip initializing far data:
    // Initialized global in near memory

For the large model:
int val = 20; // Not OK to skip initializing far data:
    // Initialized global in far memory
```

near int val = 20; // OK to skip initializing far data:

// Initialized global in near memory

Alternatively, if your application does require global or static variables in far memory to have initialized values and you perform the initialization in your program as part of the code, the start-up code does not have to perform this function.

For example:

```
far int val;

void main (void)
{
   val = 20; // Initialization performed as part of the code
}
```

This can be achieved by adding the following code just before segment startup: COPYERAM SET FALSE

• For the Z8 Encore! 16K XP Series CPUs, if you do not have any code in PRAM, the start-up code does not have to copy the PRAM code from ROM to its PRAM location.

This can be achieved by adding the following code just before segment startup: COPYPRAM SET FALSE

For Z8 Encore! microcontroller devices with small Flash memory sizes especially, the preceding steps can be very useful to reduce the code size of the C start-up module.

Segment Naming

The compiler places code and data into separate segments in the object file. The different segments used by the compiler are listed in the following table.

Table 49. Segments

Segment	Description
NEAR_DATA	near initialized global and static data
NEAR_BSS	near uninitialized global and static data
NEAR_TEXT	near constant strings
FAR_DATA	far initialized global and static data
FAR_BSS	far uninitialized global and static data
FAR_TEXT	far constant strings
ROM_DATA	ROM global and static data
ROM_TEXT	ROM constant strings
PRAMSEG	Program ram code
fname_TEXT	ROM code for file fname (fname is translated in some cases)
VECTORS_nnn	ROM interrupt vector at address nnn
STARTUP	ROM C startup

Linker Command Files for C Programs

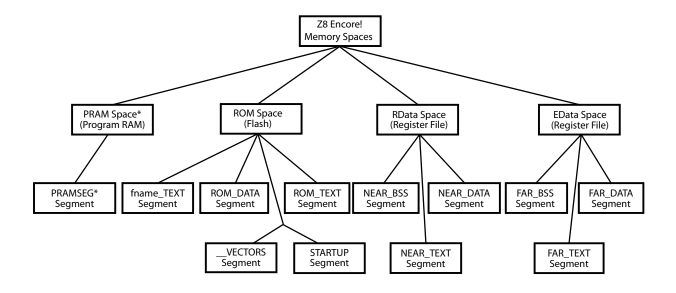
This section describes how the Z8 Encore! linker is used to link a C program. To learn more about the linker and the various commands it supports, see the <u>Using the Linker/Locator</u> section on page 345. A C program consists of compiled and assembled object module files, compiler libraries, user-created libraries, and special object module files used for C run-time initializations. These files are linked based on the commands given in the linker command file. Because the linker command file coordinates the actions of the compiler and linker, it is appropriate to discuss this topic in this section.

The default linker command file is automatically generated by the ZDSII IDE whenever a build command is issued. It has information about the ranges of various address spaces for the selected device, the assignment of segments to spaces, order of linking, and so on. The default linker command file can be overridden by the user.

The linker processes the object modules (in the order in which they are specified in the linker command file), resolves the external references between the modules, and then locates the segments into the appropriate address spaces as per the linker command file.

The linker depicts the memory of the Z8 Encore! CPU using a hierarchical memory model containing spaces and segments. Each memory region of the CPU is associated with a space. Multiple segments can belong to a given space. Each space has a range associated with it that identifies valid addresses for that space. The hierarchical memory model for the Z8 Encore! CPU is shown in Figure 139. Figure 140 depicts how the linker links and locates segments in different object modules.

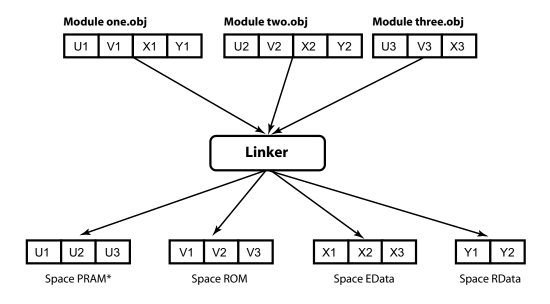




Note: * PRAM and PRAMSEG are only available on 16K Z8 Encore! XP devices.

Figure 139. Z8 Encore! Hierarchical Memory Model





Note: * PRAM is only available on Z8 Encore! 16K XP devices.

Figure 140. Multiple File Linking

Linker Referenced Files

The default linker command file generated by the ZDS II IDE references system object files and libraries based on the compilation memory model that you selected. A list of the system object files and libraries is given in the following table. The linker command file automatically selects and links to the appropriate version of the C run-time and (if necessary) floating-point libraries from the list shown in the following table, based on your project settings.

Table 50. Linker Referenced Files

File	Description
startups.obj	C start-up for small model.
startupl.obj	C start-up for large model.
startupf01as.obj	C start-up object file for 1K XP small model.
startupf01al.obj	C start-up object file for 1K XP large model.
startupf04as.obj	C start-up object file for 4K XP small model.
startupf04al.obj	C start-up object file for 4K XP large model.
Startupf1680s.obj	C start-up object file for 16K XP small model.

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Table 50. Linker Referenced Files (Continued)

File	Description	
Startupf1680l.obj	C start-up object file for 16K XP large model.	
fpdumyl.lib	Floating-point do-nothing stubs for large model, no debug information.	
fpdumyld.lib	Floating-point do-nothing stubs for large model, with debug information.	
fpdumys.lib	Floating-point do-nothing stubs for small model, no debug information.	
fpdumysd.lib	Floating-point do-nothing stubs for small model, with debug information.	
chelp.lib	Code generator helper routines, no debug information.	
chelpd.lib	Code generator helper routines, with debug information.	
pchelp.lib	Code generator helper routines in pram, no debug information.	
pchelpd.lib	Code generator helper routines in pram, with debug information.	
crtld.lib	C run-time library for large dynamic model, no debug information.	
crtldd.lib	C run-time library for large dynamic model, with debug information.	
crtls.lib	C run-time library for large static model, no debug information.	
crtlsd.lib	C run-time library for large static model, with debug information.	
crtsd.lib	C run-time library for small dynamic model, no debug information.	
crtsdd.lib	C run-time library for small dynamic model, with debug information.	
crtss.lib	C run-time library for small static model, no debug information.	
crtssd.lib	C run-time library for small static model, with debug information.	
fpld.lib	Floating point library for large dynamic model, no debug information.	
fpldd.lib	Floating-point library for large dynamic model, with debug information.	
fpls.lib	Floating-point library for large static model, no debug information.	
fplsd.lib	Floating-point library for large static model, with debug information.	
fpsd.lib	Floating-point library for small dynamic model, no debug information.	
fpsdd.lib	Floating-point library for small dynamic model, with debug information.	
fpss.lib	Floating-point library for small static model, no debug information.	
fpssd.lib	Floating-point library for small static model, with debug information.	
csiold.lib	C serial IO library for large dynamic model, no debug information.	
csioldd.lib	C serial IO library for large dynamic model, with debug information.	
csiols.lib	C serial IO library for large static model, no debug information.	
csiolsd.lib	C serial IO library for large static model, with debug information.	
csiosd.lib	C serial IO library for small dynamic model, no debug information.	
csiosdd.lib	C serial IO library for small dynamic model, with debug information.	
csioss.lib	C serial IO library for small static model, no debug information.	
csiossd.lib	C serial IO library for small static model, with debug information.	



Table 50. Linker Referenced Files (Continued)

File	Description
crtf04ald.lib	C run-time library for XP large dynamic model, no debug information.
crtf04aldd.lib	C run-time library for XP large dynamic model, with debug information.
crtf04als.lib	C run-time library for XP large static model, no debug information.
crtf04alsd.lib	C run-time library for XP large static model, with debug information.
crtf04asd.lib	C run-time library for XP small dynamic model, no debug information.
crtf04asdd.lib	C run-time library for XP small dynamic model, with debug information.
crtf04ass.lib	C run-time library for XP small static model, no debug information.
crtf04assd.lib	C run-time library for XP small static model, with debug information.
csiof1680ld.lib	C serial IO library for 16K XP large dynamic model, no debug information.
csiof1680ldd.lib	C serial IO library for 16K XP large dynamic model, with debug information.
csiof1680ls.lib	C serial IO library for 16K XP large static model, no debug information.
csiof1680lsd.lib	C serial IO library for 16K XP large static model, with debug information.
csiof1680sd.lib	C serial IO library for 16K XP small dynamic model, no debug information.
csiof1680sdd.lib	C serial IO library for 16K XP small dynamic model, with debug information.
csiof1680ss.lib	C serial IO library for 16K XP small static model, no debug information.
csiof1680ssd.lib	C serial IO library for 16K XP small static model, with debug information.
csiofmcld.lib	C serial IO library for MC large dynamic model, no debug information.
csiofmcldd.lib	C serial IO library for MC large dynamic model, with debug information.
csiofmcls.lib	C serial IO library for MC large static model, no debug information.
csiofmclsd.lib	C serial IO library for MC large static model, with debug information.
csiofmcsd.lib	C serial IO library for MC small dynamic model, no debug information.
csiofmcsdd.lib	C serial IO library for MC small dynamic model, with debug information.
csiofmcss.lib	C serial IO library for MC small static model, no debug information.
csiofmcssd.lib	C serial IO library for MC small static model, with debug information.
csiof8pinld.lib	C serial IO library for 8-pin large dynamic model, no debug information.
csiof8pinldd.lib	C serial IO library for 8-pin large dynamic model, with debug information.
csiof8pinls.lib	C serial IO library for 8-pin large static model, no debug information.
csiof8pinlsd.lib	C serial IO library for 8-pin large static model, with debug information.
csiof8pinsd.lib	C serial IO library for 8-pin small dynamic model, no debug information.
csiof8pinsdd.lib	C serial IO library for 8-pin small dynamic model, with debug information.
csiof8pinss.lib	C serial IO library for 8-pin small static model, no debug information.
csiof8pinssd.lib	C serial IO library for 8-pin small static model, with debug information.

UM013037-1212 Linker Referenced Files



Linker Symbols

The default linker command file defines some system symbols, which are used by the C start-up file to initialize the stack pointer, clear the uninitialized variables to zero, set the initialized variables to their initial value, set the heap base, and so on. The following table shows the list of symbols that can be defined in the linker command file, depending on the compilation memory model that you selected.

Table 51. Linker Symbols

Symbol	Description
_low_neardata	Base of near_data segment after linking
_len_neardata	Length of near_data segment after linking
_low_near_romdata	Base of the ROM copy of near_data segment after linking
_low_fardata	Base of far_data segment after linking
_len_fardata	Length of far_data segment after linking
_low_far_romdata	Base of the ROM copy of far_data segment after linking
_low_pramseg	Base of pramseg segment after linking
_len_pramseg	Length of pramseg segment after linking
_low_pram_romdata	Base of the ROM copy of pramseg segment after linking
_low_nearbss	Base of near_bss segment after linking
_len_nearbss	Length of near_bss segment after linking
_low_farbss	Base of far_bss segment after linking
_len_farbss	Length of far_bss segment after linking
_far_stack	Top of stack for large model is set as highest address of EData
_near_stack	Top of stack for small model is set as highest address of RData
_far_heapbot	Base of heap for large model is set as highest allocated EData address
_near_heapbot	Base of heap for small model is set as highest allocated RData address
_far_heaptop	Top of heap for large model is set as highest address of EData
_near_heaptop	Top of heap for small model is set as highest address of RData

Sample Linker Command File

The sample default linker command file for a project using the large dynamic compilation model is discussed here as a good example of the contents of a linker command file in practice and how the linker commands it contains work to configure your load file. The default linker command file is automatically generated by the ZDSII IDE. If the project name is test.zdsproj, for example, the default linker command file name is test_debug.linkcmd. You can add additional directives to the linking process by spec-



ifying them in the Additional Linker Directives dialog box (see the Additional Directives section on page 96). Alternatively, you can define your own linker command file by selecting the **Use Existing** button (see the <u>Use Existing</u> section on page 97).

The most important of the linker commands and options in the default linker command file are now discussed individually, in the order in which they are typically found in the linker command file:

```
-FORMAT=OMF695, INTEL32
-map -maxhexlen=64 -quiet -warnoverlap -NOxref -unresolved=fatal
-sort NAME=ascending -warn -debug -NOigcase
```

In this command, the linker output file format is selected to be OMF695, which is based on the IEEE 695 object file format, and INTEL32, which is the Intel Hex 32 format. This setting is generated from options selected in the **Output** page (see the Linker: Output Page section on page 107). The -map (Generate Map File), -sort (Sort Symbols By Address), and -maxhexlen (Maximum Bytes per Hex File Line) settings are also generated from options selected in the **Output** page.

The -warnoverlap (Warn on Segment Overlap) and -unresolved (Treat Undefined Symbols as Fatal) options are generated from options selected in the Warnings page (see the <u>Linker: Warnings Page</u> section on page 106).

The other options shown here are all generated from the settings selected in the **General** page of the **Project Settings** dialog box (see the General Page section on page 69).

```
RANGE ROM $0 : $FFFF
RANGE RDATA $20 : $FF
RANGE EDATA $100 : $EFF
```

The ranges for the three address spaces are defined here. These ranges are taken from the settings in Address Spaces page (see the Linker: Address Spaces Page section on page 103).

```
CHANGE NEAR_TEXT=NEAR_DATA
CHANGE FAR TEXT=FAR DATA
```

The NEAR TEXT and FAR TEXT segments are renamed to NEAR DATA and FAR_DATA segments, respectively, by the preceding commands. The NEAR_TEXT and FAR_TEXT segments contain constant strings in RData and EData, respectively. This reduces the number of initialized segments from four to two, and the C start-up then only must initialize two segments.

```
ORDER FAR BSS, FAR DATA
ORDER NEAR BSS, NEAR DATA
```

These ORDER commands specify the link order of these segments. The FAR_BSS segment is placed at lower addresses with the FAR_DATA segment immediately following it in the EData space. Similarly, NEAR_DATA follows after NEAR_BSS in the RData space.





```
COPY NEAR_DATA ROM
COPY FAR_DATA ROM
```

This COPY command is a linker directive to make the linker place a copy of the initialized data segments NEAR_DATA and FAR_DATA into the ROM address space. At run time, the C start-up module then copies the initialized data back from the ROM address space to the RData (NEAR_DATA segment) and EData (FAR_DATA segment) address spaces. This is the standard method to ensure that variables get their required initialization from a nonvolatile stored copy in a typical embedded application in which there is no offline memory such as disk storage from which initialized variables can be loaded.

```
define _low_near_romdata = copy base of NEAR_DATA
define _low_neardata = base of NEAR_DATA
define len neardata = length of NEAR DATA
define low far romdata = copy base of FAR DATA
define _low_fardata = base of FAR_DATA
define len fardata = length of FAR DATA
define _low_pram_romdata = copy base of PRAMSEG
define low pramseg = base of PRAMSEG
define len pramseg = length of PRAMSEG
define low nearbss = base of NEAR BSS
define _len_nearbss = length of NEAR_BSS
define _low_farbss = base of FAR_BSS
define _len_farbss = length of FAR_BSS
define far heapbot = top of EData
define far heaptop = highaddr of EData
define _far_stack = highaddr of EData
define near heapbot = top of RData
define _near_heaptop = highaddr of RData
define near stack = highaddr of RData
```

These are the linker symbol definitions described in Table 51. They allow the compiler to know the bounds of the different memory areas that must be initialized in different ways by the C start-up module.

```
"c:\sample\test"= \
C:\PROGRA~1\Zilog\ZD3E4C~1.0\lib\startupl.obj, \
.\foo.obj, \
C:\PROGRA~1\Zilog\ZD3E4C~1.0\lib\chelpd.lib, \
C:\PROGRA~1\Zilog\ZD3E4C~1.0\lib\crtldd.lib, \
C:\PROGRA~1\Zilog\ZD3E4C~1.0\lib\fpldd.lib, \
C:\PROGRA~1\Zilog\ZD3E4C~1.0\zilog\csioldd.lib
```

This final command shows that, in this example, the linker output file is named test.lod. The source object file (foo.obj) is to be linked with the other modules that



are required to make a complete executable load file. In this case, those other modules are the C start-up modules for the large model (startupl.obj), the code generator helper library (chelpd.lib), the C run-time library for the large dynamic model with debug (crtldd.lib), the floating-point library (fpldd.lib), and the C Serial IO library for that same configuration (csioldd.lib).

An important point to understand in using the linker is that the linker intelligently links in only those object modules that are necessary to resolve its list of unresolved symbols. Also, the Zilog version of the C Standard Library is organized so that each module contains only a single function or, in a few cases, a few closely related functions. So, although the C run-time library contains a very large number of functions from the C Standard Library, if your application only calls two of those functions, then only those two are linked into your application (plus any functions that are called by those two functions in turn). This means it is safe for you to simply link in a large library, such as crtldd.lib and fpldd.lib in this example. No unnecessary code is linked in, and you avoid the extra work of painstakingly finding the unresolved symbols and linking only to those specific functions.

ANSI Standard Compliance

The Zilog Z8 Encore! C-Compiler is a freestanding ANSI C compiler (see the <u>Freestanding Implementation</u> section on page 255), complying with the 1989 ISO standard, which is also known as ANSI Standard X3.159-1989 with some deviations, which are described in the <u>Deviations from ANSI C</u> section on page 256.

Freestanding Implementation

A *freestanding* implementation of the C language is a concept defined in the ANSI standard itself, to accommodate the needs of embedded applications that cannot be expected to provide all of the services of the typical desktop execution environment (which is called a hosted environment in the terms of the standard). In particular, it is presumed that there are no file system and no operating system. The use of the standard term *freestanding implementation* means that the compiler must contain, at least, a specific subset of the full ANSI C features. This subset consists of those basic language features appropriate to embedded applications. Specifically, the list of required header files and associated library functions is minimal, namely <float.h>, <limits.h>, <stdarg.h>, and <stddef.h>. A freestanding implementation is allowed to additionally support all or parts of other standard header files but is not required to. The Z8 Encore! C-Compiler, for example, supports a number of additional headers from the standard library, as specified in the Library Files Not Required for Freestanding Implementation section on page 258.

A *conforming implementation* (that is, a compiler) is allowed to provide extensions, as long as they do not alter the behavior of any program that uses only the standard features of the language. The Zilog Z8 Encore! C-Compiler uses this concept to provide language



extensions that are useful for developing embedded applications and for making efficient use of the resources of the Z8 Encore! CPU. These extensions are described in the <u>Language Extensions</u> section on page 194.

Deviations from ANSI C

The differences between the Zilog Z8 Encore! C-Compiler and the freestanding implementation of ANSI C Standard consist of both extensions to the ANSI standard and deviations from the behavior described by the standard. The extensions to the ANSI standard are explained in the <u>Language Extensions</u> section on page 194.

There are a small number of areas in which the Z8 Encore! C-Compiler does not behave as specified by the standard. These areas are described in the following sections:

- Prototype of Main see page 256
- <u>Double Treated as Float</u> see page 257
- const Keyword and ROM see page 257
- Const Correctness in the Standard Header Files see page 258
- <u>ANSI Promotions Disabled</u> see page 258
- Library Files Not Required for Freestanding Implementation see page 258

Prototype of Main

As per ANSI C, in a freestanding environment, the name and type of the function called at program start-up are implementation defined. Also, the effect of program termination is implementation defined.

For compatibility with hosted applications, the Z8 Encore! C-Compiler uses main() as the function called at program startup. Because the Z8 Encore! compiler provides a free-standing execution environment, there are a few differences in the syntax for main(). The most important of these is that, in a typical small embedded application, main() never executes a return because there is no operating system for a value to be returned to and it is also not intended to terminate. If main() does terminate and the standard Zilog Z8 Encore! C start-up module is in use, control simply goes to the following statement:

```
_exit:
JR exit
```

For this reason, in the Z8 Encore! C-Compiler, main() must be of type void; any returned value is ignored. Also, main() is not passed any arguments. In short, the following is the prototype for main():

```
void main (void);
```

Unlike the hosted environment in which the closest allowed form for main is as follows:

```
int main (void);
```

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Double Treated as Float

The Z8 Encore! C-Compiler does not support a double-precision floating-point type. The type double is accepted but is treated as if it were float.

const Keyword and ROM

The Z8 Encore! C-Compiler by default assumes const in RAM and places const variables without any storage qualifications in RData for the small model and EData for the large model. With the const in RAM option in affect, the C-Compiler follows the ANSI C standard rules for const parameters.

However, the C-Compiler also provides a deprecated option to place such const variables in ROM memory instead. When this option is selected, the treatment of the const keyword is emphatically non-ANSI. Specifically, when this option is selected, the const keyword is treated as equivalent to rom. Then, the function prototype

```
void foo (const char* src);
```

implies that the src string is in ROM memory, and any code that calls foo should pass only a const or rom string as src string argument. This restriction comes because the Z8 Encore! microcontroller has different machine instructions for accessing its different memory spaces (LDC, LD, and LDX). This is a deviation from ANSI C. The compiler reports an "Incompatible data types" error for code that does not follow the preceding restriction.

Under the ANSI standard, the const qualification on a parameter merely implies that the function cannot modify the parameter and a non-const qualified argument can be passed as the corresponding parameter.

The effect of this deviation from the standard is primarily that, in code that must be portable for all options of the compiler and linker (such as the source code for library functions provided by the compiler), parameters cannot be declared const.

On new applications, Zilog discourages this use of the const keyword to place data in ROM. Zilog recommends declaring constant data (such as tables) using the rom keyword instead. Where portability is a consideration, this can easily be done by preprocessor macros.

For example:

```
#ifdef __EZ8__
# define ROM rom
#else
# define ROM const
#endif
ROM struct TableElement[] table = { /* stuff */};
```

UM013037-1212 Deviations from ANSI C



Const Correctness in the Standard Header Files

In general, Zilog header files are not const correct due to the issue raised in the <u>const Keyword and ROM</u> section on page 257. In the Zilog library, for example, strcpy is (effectively) declared as:

```
char* strcpy( char* dst, char* src);
but the ANSI standard requires
char* strcpy( char* dst, const char* src);
```

As noted, this is done to avoid compile-time errors if the deprecated const variables in ROM compilation option were selected and then strcpy() was called with an argument for src that had not been declared const.

ANSI Promotions Disabled

The ANSI standard requires that integer variables smaller than int (such as char) always be promoted to int before any computation.

The Z8 Encore! C-Compiler is ANSI compliant in this regard when ANSI promotions are enabled. The C-Compiler analyzes and promotes variables smaller than int to int, only where necessary to mimic the ANSI behavior.

As an example, for the following statement:

```
char ch1, ch2, ch3;
ch1 = ch2 * ch3;
```

The compiler does not promote ch2 and ch3 to int before the multiplication operation, so the char result is not affected.

For the following statement:

```
char ch2, ch3;
int ii;
ii = ch2 * ch3;
```

The compiler promotes ch2 and ch3 to int before the multiplication operation, so the result is of type int.

The Z8 Encore! C-Compiler also provides a deprecated option to disable ANSI promotions. The ANSI behavior is not guaranteed when this option is selected, and Zilog does not recommend using this option.

Library Files Not Required for Freestanding Implementation

As noted in the <u>Freestanding Implementation</u> section on page 255, only four of the standard library header files are required by the standard to be supported in a freestanding

compiler such as the Z8 Encore! C-Compiler. However, the compiler does support many of the other standard library headers as well. The supported headers are listed here. The support offered in the Zilog libraries is fully compliant with the standard except as noted here:

- <assert.h>
- <ctype.h>
- <errno.h>
- <math.h>

The Zilog implementation of this library is not fully ANSI compliant in the general limitations of the handling of floating-point numbers: namely, Zilog does not fully support floating-point NANs, INFINITYs, and related special values. These special values are part of the full ANSI/IEEE 754-1985 floating-point standard that is referenced in the ANSI C Standard.

- <stddef.h>
- <stdio.h>

Zilog supports only the portions of stdio.h that make sense in the embedded environment. Specifically, Zilog defines the ANSI required functions that do not depend on a file system. For example, printf and sprintf are supplied but not fprintf.

<stdlib.h>

This header is ANSI compliant in the Zilog library except that the following functions of limited or no use in an embedded environment are not supplied:

```
strtoul()
_Exit()
atexit()
```

Warning and Error Messages

This section covers the following topics:

- <u>Preprocessor Warning and Error Messages</u> see page 260
- <u>Front-End Warning and Error Messages</u> see page 263
- Optimizer Warning and Error Messages see page 273
- <u>Code Generator Warning and Error Messages</u> see page 274



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Note: If you see an internal error message, please report it to Technical Support at http://support.zilog.com. Zilog staff will use the information to diagnose or log the problem.

Preprocessor Warning and Error Messages

000 Illegal constant expression in directive.

A constant expression made up of constants and macros that evaluate to constants can be the only operands of an expression used in a preprocessor directive.

001 Concatenation at end-of-file. Ignored.

An attempt was made to concatenate lines with a backslash when the line is the last line of the file.

002 Illegal token.

An unrecognizable token or non-ASCII character was encountered.

003 Illegal redefinition of macro < name > .

An attempt was made to redefine a macro, and the tokens in the macro definition do not match those of the previous definition.

004 Incorrect number of arguments for macro < name>.

An attempt was made to call a macro, but too few or too many arguments were given.

005 Unbalanced parentheses in macro call "<name>".

An attempt was made to call *<name>* macro with a parenthesis embedded in the argument list that did not match up.

006 Cannot redefine < name > keyword.

An attempt was made to redefine a keyword as a macro.

007 Illegal directive.

The syntax of a preprocessor directive is incorrect.

008 Illegal "#if" directive syntax.

The syntax of a #if preprocessor directive is incorrect.

009 Bad preprocessor file. Aborted.

An unrecognizable source file was given to the compiler.

010 Illegal macro call syntax.

An attempt was made to call a macro that does not conform to the syntax rules of the language.

011 Integer constant too large.

An integer constant that has a binary value too large to be stored in 32 bits was encountered.

012 Identifier < name > is undefined

The syntax of the identifier is incorrect.

013 Illegal #include argument.

The argument to a #include directive must be of the form "pathname" or <filename>.

014 Macro "<name>" requires arguments.

An attempt was made to call a macro defined to have arguments and was given none.

015 Illegal "#define" directive syntax.

The syntax of the #define directive is incorrect.

016 Unterminated comment in preprocessor directive.

Within a comment, an end of line was encountered.

017 Unterminated quoted string.

Within a quoted string, an end of line was encountered.

018 Escape sequence ASCII code too large to fit in char.

The binary value of an escape sequence requires more than 8 bits of storage.

019 Character not within radix.

An integer constant was encountered with a character greater than the radix of the constant.

020 More than four characters in string constant.

A string constant was encountered having more than four ASCII characters.

021 End of file encountered before end of macro call.

The end of file is reached before right parenthesis of macro call.

022 Macro expansion caused line to be too long.

The line must be shortened.

023 "##" cannot be first or last token in replacement string.

The macro definition cannot have "##" operator in the beginning or end.

024 "#" must be followed by an argument name.

In a macro definition, "#" operator must be followed by an argument.



025 Illegal "#line" directive syntax.

In #line *linenum>* directive, *linenum>* must be an integer after macro expansion.

026 Cannot undefine macro "name".

The syntax of the macro is incorrect.

027 End-of-file found before "#endif" directive.

#if directive was not terminated with a corresponding #endif directive.

028 "#else" not within #if and #endif directives.

#else directive was encountered before a corresponding #if directive.

029 Illegal constant expression.

The constant expression in preprocessing directive has invalid type or syntax.

030 Illegal macro name < name >.

The macro name does not have a valid identifier syntax.

031 Extra "#endif" found.

#endif directive without a corresponding #if directive was found.

032 Division by zero encountered.

Divide by zero in constant expression found.

033 Floating point constant over/underflow.

In the process of evaluating a floating-point expression, the value became too large to be stored.

034 Concatenated string too long.

Shorten the concatenated string.

035 Identifier longer than 32 characters.

Identifiers must be 32 characters or shorter.

036 Unsupported CPU "name" in pragma.

An unknown CPU encountered.

037 Unsupported or poorly formed pragma.

An unknown #pragma directive encountered.

038 (*User-supplied text*)

A user-created #error or #warning directive has been encountered. The user-supplied text from the directive is printed with the error/warning message.

039 Unexpected end of file

An end of file encountered with in a comment, string or character.

040 Unmatched "#else" found

#else directive without a corresponding #if directive was found.

041 Unmatched "#elif" found

#elif directive without a corresponding #if directive was found.

042 "#" preceded by non whitespace character

The preprocessor line has characters other than white space (blanks, tabs, new lines, comments etc) before '#'.

043 Unterminated quoted character

An end of line was encountered within a quoted character.

044 Empty file encountered

The source file contains only white spaces (blanks, tabs, new lines, comments, and so on) after preprocessing.

Front-End Warning and Error Messages

100 Syntax error.

A syntactically incorrect statement, declaration, or expression was encountered.

101 Function "<name>" already declared.

An attempt was made to define two functions with the same name.

102 Constant integer expression expected.

A nonintegral expression was encountered where only an integral expression can be.

103 Constant expression overflow.

In the process of evaluating a constant expression, value became too large to be stored in 32 bits.

104 Function return type mismatch for "<name>".

A function prototype or function declaration was encountered that has a different result from a previous declaration.

105 Argument type mismatch for argument *<name>*.

The type of an actual parameter does not match the type of the formal parameter of the function called.

106 Cannot take address of un-subscripted array.



An attempt was made to take the address of an array with no index. The address of the array is already implicitly calculated.

107 Function call argument cannot be void type.

An attempt was made to pass an argument to a function that has type void.

108 Identifier "<name>" is not a variable or enumeration constant name.

In a declaration, a reference to an identifier was made that was not a variable name or an enumeration constant name.

109 Cannot return a value from a function returning "void".

An attempt was made to use a function defined as returning void in an expression.

110 Expression must be arithmetic, structure, union or pointer type.

The type of an operand to a conditional expression was not arithmetic, structure, union or pointer type.

111 Integer constant too large

Reduce the size of the integer constant.

112 Expression not compatible with function return type.

An attempt was made to return a value from function that cannot be promoted to the type defined by the function declaration.

113 Function cannot return value of type array or function.

An attempt was made to return a value of type array or function.

114 Structure or union member may not be of function type.

An attempt was made to define a member of structure or union that has type function.

115 Cannot declare a typedef within a structure or union.

An attempt was made to declare a typedef within a structure or union.

116 Illegal bit field declaration.

An attempt was made to declare a structure or union member that is a bit field and is syntactically incorrect.

117 Unterminated quoted string

Within a quoted string, an end of line was encountered.

118 Escape sequence ASCII code too large to fit in char

The binary value of an escape sequence requires more than 8 bits of storage.

119 Character not within radix

An integer constant was encountered with a character greater than the radix of the constant.

120 More than one character in string constant

A string constant was encountered having more than one ASCII character.

121 Illegal declaration specifier.

An attempt was made to declare an object with an illegal declaration specifier.

122 Only type qualifiers may be specified with a struct, union, enum, or typedef.

An attempt was made to declare a struct, union, enum, or typedef with a declaration specifier other than const and volatile.

123 Cannot specify both long and short in declaration specifier.

An attempt was made to specify both long and short in the declaration of an object.

124 Only "const" and "volatile" may be specified within pointer declarations.

An attempt was made to declare a pointer with a declaration specifier other than const and volatile.

125 Identifier "<*name*>" already declared within current scope.

An attempt was made to declare two objects of the same name in the same scope.

126 Identifier "<*name*>" not in function argument list, ignored.

An attempt was made to declare an argument that is not in the list of arguments when using the old style argument declaration syntax.

127 Name of formal parameter not given.

The type of a formal parameter was given in the new style of argument declarations without giving an identifier name.

128 Identifier "<*name*>" not defined within current scope.

An identifier was encountered that is not defined within the current scope.

129 Cannot have more than one default per switch statement.

More than one default statements were found in a single switch statement.

130 Label "<name>" is already declared.

An attempt was made to define two labels of the same name in the same scope.

131 Label "<name> not declared.

A goto statement was encountered with an undefined label.

132 "continue" statement not within loop body.

A continue statement was found outside a body of any loop.



133 "break" statement not within switch body or loop body.

A break statement was found outside the body of any loop.

134 "case" statement must be within switch body.

A case statement was found outside the body of any switch statement.

135 "default" statement must be within switch body.

A default statement was found outside the body of any switch statement.

136 Case value *< name >* already declared.

An attempt was made to declare two cases with the same value.

137 Expression is not a pointer.

An attempt was made to dereference value of an expression whose type is not a pointer.

138 Expression is not a function locator.

An attempt was made to use an expression as the address of a function call that does not have a type pointer to function.

139 Expression to left of "." or "->" is not a structure or union.

An attempt was made to use an expression as a structure or union, or a pointer to a structure or union, whose type was neither a structure or union, or a pointer to a structure or union.

140 Identifier "<name>" is not a member of <name> structure.

An attempt was made to reference a member of a structure that does not belong to the structure.

141 Object cannot be subscripted.

An attempt was made to use an expression as the address of an array or a pointer that was not an array or pointer.

142 Array subscript must be of integral type.

An attempt was made to subscript an array with a non integral expression.

143 Cannot dereference a pointer to "void".

An attempt was made to dereference a pointer to void.

144 Cannot compare a pointer to a nonpointer.

An attempt was made to compare a pointer to a nonpointer.

145 Pointers to different types may not be compared.

An attempt was made to compare pointers to different types.

146 Pointers may not be added.

It is not legal to add two pointers.

147 A pointer and a nonintegral may not be subtracted.

It is not legal to subtract a nonintegral expression from a pointer.

148 Pointers to different types may not be subtracted.

It is not legal to subtract two pointers of different types.

149 Unexpected end of file encountered.

In the process of parsing the input file, end of file was reached during the evaluation of an expression, statement, or declaration.

150 Unrecoverable parse error detected.

The compiler became confused beyond the point of recovery.

151 Operand must be a modifiable lvalue.

An attempt was made to assign a value to an expression that was not modifiable.

152 Operands are not assignment compatible.

An attempt was made to assign a value whose type cannot be promoted to the type of the destination.

153 "<name>" must be arithmetic type.

An expression was encountered whose type was not arithmetic where only arithmetic types are allowed.

154 "<name>" must be integral type.

An expression was encountered whose type was not integral where only integral types are allowed.

155 "<name>" must be arithmetic or pointer type.

An expression was encountered whose type was not pointer or arithmetic where only pointer and arithmetic types are allowed.

156 Expression must be an Ivalue.

An expression was encountered that is not an Ivalue where only an Ivalue is allowed.

157 Cannot assign to an object of constant type.

An attempt was made to assign a value to an object defined as having constant type.

158 Cannot subtract a pointer from an arithmetic expression.

An attempt was made to subtract a pointer from an arithmetic expression.

159 An array is not a legal lvalue.



Cannot assign an array to an array.

160 Cannot take address of a bit field.

An attempt was made to take the address of a bit field.

161 Cannot take address of variable with register storage class.

An attempt was made to take the address of a variable with register storage class.

162 Conditional expression operands are not compatible.

One operand of a conditional expression cannot be promoted to the type of the other operand.

163 Casting a nonpointer to a pointer.

An attempt was made to promote a nonpointer to a pointer.

164 Type name of cast must be scalar type.

An attempt was made to cast an expression to a nonscalar type.

165 Operand to cast must be scalar type.

An attempt was made to cast an expression whose type was not scalar.

166 Expression is not a structure or union.

An expression was encountered whose type was not structure or union where only a structure or union is allowed.

167 Expression is not a pointer to a structure or union.

An attempt was made to dereference a pointer with the arrow operator, and the expression's type was not pointer to a structure or union.

168 Cannot take size of void, function, or bit field types.

An attempt was made to take the size of an expression whose type is void, function, or bit field.

169 Actual parameter has no corresponding formal parameter.

An attempt was made to call a function whose formal parameter list has fewer elements than the number of arguments in the call.

170 Formal parameter has no corresponding actual parameter.

An attempt was made to call a function whose formal parameter list has more elements than the number of arguments in the call.

171 Argument type is not compatible with formal parameter.

An attempt was made to call a function with an argument whose type is not compatible with the type of the corresponding formal parameter.

172 Identifier "<name>" is not a structure or union tag.

An attempt was made to use the dot operator on an expression whose type was not structure or union.

173 Identifier "<name>" is not a structure tag.

The tag of a declaration of a structure object does not have type structure.

174 Identifier "<name>" is not a union tag.

The tag of a declaration of a union object does not have type union.

175 Structure or union tag "<name>" is not defined.

The tag of a declaration of a structure or union object is not defined.

176 Only one storage class may be given in a declaration.

An attempt was made to give more than one storage class in a declaration.

177 Type specifier cannot have both "unsigned" and "signed".

An attempt was made to give both unsigned and signed type specifiers in a declaration.

178 "unsigned" and "signed" may be used in conjunction only with "int", "long" or "char".

An attempt was made to use signed or unsigned in conjunction with a type specifier other than int, long, or char.

179 "long" may be used in conjunction only with "int" or "double".

An attempt was made to use long in conjunction with a type specifier other than int or double.

180 Illegal bit field length.

The length of a bit field was outside of the range 0-32.

181 Too many initializers for object.

An attempt was made to initialize an object with more elements than the object contains.

182 Static objects can be initialized with constant expressions only.

An attempt was made to initialize a static object with a nonconstant expression.

183 Array "<*name*>" has too many initializers.

An attempt was made to initialize an array with more elements than the array contains.

184 Structure "<name>" has too many initializers.

An attempt was made to initialize a structure with more elements than the structure has members.



185 Dimension size may not be zero, negative or omitted.

An attempt was made to omit the dimension of an array, which is not the right-most dimension, or any dimension of the array was set as less than or equal to zero.

186 First dimension of "<name>" may not be omitted.

An attempt was made to omit the first dimension of an array which is not external and is not initialized.

187 Dimension size must be greater than zero.

An attempt was made to declare an array with a dimension size of zero.

188 Only "register" storage class is allowed for formal parameter.

An attempt was made to declare a formal parameter with storage class other than register.

189 Cannot take size of array with missing dimension size.

An attempt was made to take the size of an array with an omitted dimension.

190 Identifier "<*name*>" already declared with different type or linkage.

An attempt was made to declare a tentative declaration with a different type than a declaration of the same name; or, an attempt was made to declare an object with a different type from a previous tentative declaration.

191 Cannot perform pointer arithmetic on pointer to void.

An attempt was made to perform pointer arithmetic on pointer to void.

192 Cannot initialize object with "extern" storage class.

An attempt was made to initialize variable with extern storage class.

193 Missing "<name>" detected.

An attempt was made to use a variable without any previous definition or declaration.

194 Recursive structure declaration.

A structure member cannot be of same type as the structure itself.

195 Initializer is not assignment compatible.

The initializer type does not match with the variable being initialized.

196 Empty parameter list is an obsolescent feature.

Empty parameter lists are not allowed.

197 No function prototype "<name>" in scope.

The function <*name*> is called without any previous definition or declaration.

198 "old style" formal parameter declarations are obsolescent.

Change the parameter declarations.

201 Only one memory space can be specified

An attempt was made to declare a variable with multiple memory space specifier.

202 Unrecognized/invalid type specifier

A type specifier was expected, and something different (such as a label or symbol) was read. Or, a valid type specifier was read but cannot be used in this context.

204 Ignoring space specifier (e.g. near, far, rom) on local, parameter or struct member

An attempt was made to declare a local, parameter, or struct member with a memory space specifier. The space specifier for a local or parameter is decided based on the memory model chosen. The space specifier for a struct member is decided based on the space specifier of the entire struct. Any space specifier on local, parameter, or struct member is ignored.

205 Ignoring const or volatile qualifier

An attempt was made to assign a pointer to a type with const qualifier to a pointer to a type with no const qualifier.

or

An attempt was made to assign a pointer to a type with volatile qualifier to a pointer to a type with no volatile qualifier.

206 Cannot initialize typedef

An attempt was made to initialize a typedef.

207 Aggregate or union objects may be initialized with constant expressions only

An attempt was made to initialize an array element, a structure, or union member with an expression that cannot be evaluated at compile time.

208 Operands are not cast compatible

An attempt was made to cast an operand to an incompatible type, for example, casting a rom pointer to a far pointer.

209 Ignoring space specifier (e.g. near, far) on function

An attempt was made to declare a function as near or far.

210 Invalid use of placement or alignment option

An attempt was made to use a placement or alignment option on a local or parameter.

212 No previous use of placement or alignment options

An attempt was made to use the _At ... directive without any previous use of the _At address directive.



213 Function "<name>" must return a value

An attempt was made to return from a non void function without providing a return value.

214 Function return type defaults to int

The return type of the function was not specified so the default return type was assumed. A function that does not return anything should be declared as void.

215 Signed/unsigned mismatch

An attempt was made to assign a pointer to a signed type with a pointer to an unsigned type and vice versa.

216 "<name>" Initialization needs curly braces

An attempt is made to initialize a structure of union without enclosing the initialization in curly braces '{' and '}'.

217 Cannot open include file "<name>"

An attempt to open the include file <name> failed. Check the path of <name> in combination with the -usrinc and -stdinc command line options for the existence of the file.

218 Function definition declared auto

An attempt is made to define a function with auto storage class.

219 Parameter type given in both old style and new style

While defining a function, an attempt is made to specify the parameter type in both old style and new style.

220 Cannot perform pointer arithmetic on function pointer

An attempt is made to perform pointer arithmetic (+, -) on function pointer.

221 Type defaults to int

A variable declared with no type is treated as of type int. A function declared with no return type is treated as a function returning int.

222 Statement has no effect

If the statement is not modifying any variables and only reading them, this warning is generated. If the variable read is a volatile variable, this warning is not generated.

223 Indirectly called function must be of reentrant type

In Static frame applications, any indirectly called function must be specified as the reentrant type using the reentrant keyword.

224 Conflicting string placement directive in string constant

There are multiple string placement directives in a string constant that attempt to direct the placement of the string in different address spaces.

Optimizer Warning and Error Messages

250 Missing format parameter to (s)printf

This message is generated when a call to printf or sprintf is missing the format parameter and the inline generation of printf calls is requested.

For example, a call of the form:

```
printf();
```

251 Can't preprocess format to (s)printf

This message is generated when the format parameter to printf or sprintf is not a string literal and the inline generation of printf calls is requested.

For example, the following code causes this warning:

```
static char msq1 = "x = %4d";
char buff[sizeof(msq1)+4];
sprintf(buff,msg1,x); // WARNING HERE
```

This warning is generated because the line of code is processed by the real printf or sprintf function, so that the primary goal of the inline processing, reducing the code size by removing these functions, is not met.

When this message is displayed, you have three options:

- Deselect the Generate Printfs Inline checkbox (see the C: Advanced Page section on page 82) so that all calls to printf and sprintf are handled by the real printf or sprintf functions.
- Recode to pass a string literal.
- For example, the code in the example can be revised as:

```
define MSG1 "x = %4d"
 char buff[sizeof(MSG1)+4];
```

Keep the **Generate Printfs Inline** checkbox selected and ignore the warning. This loses the primary goal of the option but results in the faster execution of the calls to printf or sprintf that can be processed at compile time, a secondary goal of the option.

252 Bad format string passed to (s)printf

This warning occurs when the compiler is unable to parse the string literal format and the inline generation of printf calls is requested. A normal call to printf or sprintf is generated (which might also be unable to parse the format).

253 Too few parameters for (s)printf format



This error is generated when there are fewer parameters to a call to printf or sprintf than the format string calls for and the inline generation of printf calls is requested.

For example:

```
printf("x = %4d\n");
```

254 Too many parameters for (s)printf format

This warning is generated when there are more parameters to a call to printf or sprintf than the format string calls for and the inline generation of printf calls is requested.

For example:

```
printf("x = %4d\n", x, y);
```

The format string is parsed, and the extra arguments are ignored.

255 Missing declaration of (s)printf helper function, variable, or field

This warning is generated when the compiler has not seen the prototypes for the printf or sprintf helper functions it generates calls to. This occurs if the standard include file stdio.h has not been included or if stdio.h from a different release of ZDS II has been included.

256 Can't preprocess calls to vprintf or vsprintf

This message is generated when the code contains calls to vprintf or vsprintf and the inline generation of printf calls is requested. The reason for this warning and the solutions are similar to the ones for message 201: Can't preprocess format to (s)printf.

257 Not all paths through "<name>" return a value

The function declared with a return type is not returning any value at least on one path in the function.

258 Variable "<name>" may be used before it is defined

If there is at least one path through the function that uses a local variable before it is defined, this warning is reported.

Code Generator Warning and Error Messages

303 Case value *<number>* already defined.

If a case value consists of an expression containing a sizeof, its value is not known until code generation time. Thus, it is possible to have two cases with the same value not caught by the front end. Review the switch statement closely.

308 Excessive Registers required at line <*num*> of function <*func*>.

Excessive Page 0 registers are required at line number <*num*>. The compiler does not perform register spilling, so complex expressions that generate this error must be factored into two or more expressions.

309 Interrupt function < name > cannot have arguments.

A function declared as an interrupt function cannot have function arguments.

310 Index out of range, truncating index of <*num*> to 255.

The compiler detected an array access outside of the 0.255 byte range. Use a temporary variable if you must access an array element outside of this range.

312 Aggregate Copy out of range, truncating copy size of *<num>* to 255.

The compiler limits structure sizes to 255 bytes. An attempt was made to copy structures greater than 255 bytes. Use the memopy library function if structures greater than 255 bytes are required.

313 Bitfield Length exceeds *x* bits.

The compiler only accepts bit-field lengths of 8 bits or less for char bit-fields, 16 bits or less for short and int bit-fields, and 32 bits or less for long bit-fields.



Using the Macro Assembler

You use the Macro Assembler to translate Z8 Encore! assembly language files with the . asm extension into relocatable object modules with the .obj extension. After your relocatable object modules are complete, you convert them into an executable program using the linker/locator. The Macro Assembler can be configured using the Assembler page of the **Project Settings** dialog box (see the Assembler Page section on page 71).

Note: The Command Processor allows you to use commands or script files to automate the execution of a significant portion of the IDE's functionality. For more information about the Command Processor, see Appendix D. Using the Command Processor on page 489.

The following topics are covered in this section:

- Address Spaces and Segments see page 278
- Output Files see page 281
- Source Language Structure see page 283
- Expressions see page 288
- <u>Directives</u> see page 294
- Structured Assembly see page 317
- Conditional Assembly see page 325
- Macros see page 328
- <u>Labels</u> see page 332
- Source Language Syntax see page 334
- Compatibility Issues see page 337
- Warning and Error Messages see page 338

Note: For more information about Z8 Encore! CPU instructions, see the eZ8 CPU Instruction Set Description section in the eZ8 CPU User Manual (UM0128).



Address Spaces and Segments

You access the memory regions of the Z8 Encore! microcontroller by using segment directives. A segment is a contiguous set of memory locations. All segments are attached to exactly one memory space. The Z8 Encore! Assembler has predefined spaces and segments. The following sections describe address spaces and segments:

- <u>Allocating Processor Memory</u> see page 278
- Address Spaces see page 278
- <u>Segments</u> see page 279
- Assigning Memory at Link Time see page 281

Allocating Processor Memory

All memory locations, whether data or code, must be defined within a segment. There are two types of segments:

Absolute segments

An absolute segment is any segment with a fixed origin. The origin of a segment can be defined with the ORG directive. All data and code in an absolute segment are located at the specified physical memory address.

Relocatable segments

A relocatable segment is a segment without a specified origin. At link time, linker commands are used to specify where relocatable segments are to be located within their space. Relocatable segments can be assigned to different physical memory locations without reassembling.

Address Spaces

The memory regions for the Z8 Encore! microprocessor are represented by the address spaces listed in the <u>Linker: Address Spaces Page</u> section on page 103. Briefly, the main address spaces are the ROM space (used for program storage and some constant data) and the data spaces RData and EData. Both RData and EData are used to store nonconstant data; RData is 8-bit addressable memory with a maximum range of 00H-FFH, and EData is 12-bit addressable memory with a maximum range of 100H-EFFH. Some CPUs also have specialized Nonvolatile Data Storage (NVDS) and Program RAM (PRAM) spaces, which are described more fully in the <u>Linker: Address Spaces Page</u> section on page 103.

Code and data are allocated to these spaces by using segments attached to the space.

Segments

Segments are used to represent regions of memory. Only one segment is considered active at any time during the assembly process. A segment must be defined before setting it as the current segment. Every segment is associated with one and only one address space.

The following sections describe segments:

- Predefined Segments see page 279
- <u>User-Defined Segments</u> see page 280

Predefined Segments

For convenience, the segments listed in the following table are predefined by the assembler. Each segment gets assigned to one of the address spaces. All of the predefined segments listed here can be aligned on any byte boundary.

Table 52. Predefined Segments

Segment ID	Space	Contents	Default Origin
near_bss	RData	Uninitialized data	Relocatable
far_bss	EData	Uninitialized data	Relocatable
near_data	RData	Initialized data	Relocatable
far_data	EData	Initialized data	Relocatable
rom_data	ROM	Initialized data	Relocatable
near_txt	RData	String constants	Relocatable
far_txt	EData	String constants	Relocatable
rom_text	ROM	String constants	Relocatable
code	ROM	Code	Relocatable
text	RData	Initialized data	Relocatable
vectors_nnn	ROM	Interrupt vectors	Absolute
pramseg	PRAM	Code	Relocatable

Note: Initialized segments in RDATA or EDATA, such as NEAR_BSS or FAR_DATA, require start-up code to initialize them because only segments in ROM or EROM can actually be initialized by the assembler/linker. For an example of how to do this, study the C start-up code, in ZILOGINSTALL\ZDSII_product_version\src\rtl\common\ startups.asm, and the linker command files automatically generated for a C project.

UM013037-1212 Segments





The predefined segment text is generated by the compiler, which moves it to either the near_data or far_data segment, depending on the memory model that is in use. See the Memory Models section on page 199.

)

Notes: For every vector directive that locates an interrupt vector at address *nnn* (where *n* represents a hexadecimal digit), the assembler generates an absolute segment in ROM named __vectors_*nnn*.

The pramseg segment is available only for the subset of Z8 Encore! CPUs that support the PRAM (Program RAM) address space.

User-Defined Segments

You can define a new segment using the following directives:

DEFINE MYSEG,SPACE=ROM SEGMENT MYSEG

MYSEG becomes the current segment when the assembler processes the SEGMENT directive, and MYSEG remains the current segment until a new SEGMENT directive appears. MYSEG can be used as a segment name in the linker command file.

You can define a new segment in RAM using the following directives:

DEFINE MYDATA, SPACE=RDATA
SEGMENT MYDATA

or

DEFINE MYDATA, SPACE=EDATA
SEGMENT MYDATA

The DEFINE directive creates a new segment and attaches it to a space. For more information about using the DEFINE directive, see the <u>DEFINE</u> section on page 301. The SEGMENT directive attaches code and data to a segment. The SEGMENT directive makes that segment the current segment. Any code or data following the directive resides in the segment until another SEGMENT directive is encountered. For more information about the SEGMENT directive, see the <u>SEGMENT</u> section on page 307.

A segment can also be defined with a boundary alignment and/or origin.

Alignment

Aligning a segment tells the linker to place all instances of the segment in your program on the specified boundary.

)

Note: Although a module can enter and leave a segment many times, each module still has only one instance of a segment.

Origin

When a segment is defined with an origin, the segment becomes an absolute segment, and the linker places it at the specified physical address in memory.

Assigning Memory at Link Time

At link time, the linker groups those segments of code and data that have the same name and places the resulting segment in the address space to which it is attached. However, the linker handles relocatable segments and absolute segments differently:

- Relocatable segments
 - If a segment is relocatable, the linker decides where in the address space to place the segment.
- Absolute segments

If a segment is absolute, the linker places the segment at the absolute address specified as its origin.



Note: At link time, you can redefine segments with the appropriate linker commands. For more information about link commands, see the <u>Linker Commands</u> section on page 347.

Output Files

The assembler creates the following files and names them the name of the source file but with a different extension:

- <source>.lst contains a readable version of the source and object code generated by the assembler. The assembler creates <source>.lst unless you deselect the Generate Assembly Listing Files (.lst) checkbox in the Assembler page of the Project Settings dialog box. See the Generate Assembly Listing Files (.lst) section on page 80.
- < source > . obj is an object file in relocatable OMF695 format. The assembler creates < source > . obj.





Caution: Do *not* use source input files with .lst or .obj extensions. The assembler does not assemble files with these extensions; therefore, the data contained in the files is lost.

Source Listing (.Ist) Format

The listing file name is the same as the source file name with a .lst file extension. Assembly directives allow you to tailor the content and amount of output from the assembler.

Each page of the listing file (.1st) contains the following elements:

- Heading with the assembler version number
- Source input file name
- Date and time of assembly

Source lines in the listing file are preceded by the following elements:

- Include level
- Plus sign (+) if the source line contains a macro
- Line number
- Location of the object code created
- Object code

The include level starts at level A and works its way down the alphabet to indicate nested includes. The format and content of the listing file can be controlled with directives included in the source file:

- NEWPAGE
- TITLE
- NOLIST
- LIST
- MACLIST ON/OFF
- CONDLIST ON/OFF



Note: Error and warning messages follow the source line containing the error(s). A count of the errors and warnings detected is included at the end of the listing output file.

The addresses in the assembly listing are relative. To convert the relative addresses into absolute addresses, select the **Show Absolute Addresses in Assembly Listings** checkbox on the **Output** page (see the <u>Show Absolute Addresses in Assembly Listings</u> section on page 109). This option uses the information in the .src file (generated by the compiler when the -keepasm option is used or when the **Generate Assembly Source** checkbox is selected [see the <u>Generate Assembly Source Code</u> section on page 79]) and the .map file to change all of the relative addresses in the assembly listing into absolute addresses.

Object Code (.obj) File

The object code output file name is the same as the source file name with an .obj extension. This file contains the relocatable object code in OMF695 format and is ready to be processed by the linker and librarian.

Source Language Structure

The following sections describe the form of an assembly source file:

- General Structure see page 283
- Assembler Rules see page 285

General Structure

Every nonblank line in an assembly source file is either a source line or a comment line. The assembler ignores blank lines. Each line of input consists of ASCII characters terminated by a carriage return. An input line cannot exceed 512 characters.

A backslash (\) at the end of a line is a line continuation. The following line is concatenated onto the end of the line with the backslash, as in the C programming language. Place a space or any other character after the backslash if you do not want the line to be continued.

The following sections describe the general source language structure:

- Source Line see page 284
- Comment Line see page 284
- <u>Label Field</u> see page 284





- <u>Instruction</u> see page 285
- Directive see page 285
- <u>Case Sensitivity</u> see page 285

Source Line

A source line is composed of an optional label followed by an instruction or a directive. It is possible for a source line to contain only a label field.

Comment Line

A semicolon (;) terminates the scanning action of the assembler. Any text following the semicolon is treated as a comment. A semicolon that appears as the first character causes the entire line to be treated as comment.

Label Field

A label must meet at least one of the following conditions:

- It must be followed by a colon.
- It must start at the beginning of the line with no preceding white space (start in column 1).
- It can be defined by an EQU directive using the following syntax:

```
< label > EQU < expression >
```

See the <u>EQU</u> section on page 304 for more information about this type of label definition.

- Any instruction followed by a colon is treated as a label.
- Any instruction not followed by a colon is treated as an instruction, even if it starts in the first column.

The first character of a label can be a letter, an underscore _ , a dollar sign (\$), a question mark (?), a period (.), or pound sign (#). Following characters can include letters, digits, underscores, dollar signs (\$), question marks (?), periods (.), or pound signs (#). The label can be followed by a colon (:) that completes the label definition. A label can only be defined once. The maximum label length is 129 characters.

Labels that can be interpreted as hexadecimal numbers are not allowed.

For example:

ADH:

ABEFH:

cannot be used as labels.

See the <u>Labels</u> section on page 332 and the <u>Hexadecimal Numbers</u> section on page 291 for more information.

Instruction

An instruction contains one valid assembler instruction that consists of a mnemonic and its arguments. When an instruction is in the first column, it is treated as an instruction and not a label. Use commas to separate the operands. Use a semicolon or carriage return to terminate the instruction. For more information about Z8 Encore! CPU instructions, see the *eZ8 CPU Instruction Set Description* section of the <u>eZ8 CPU User Manual (UM0128)</u>.

Directive

A directive tells the assembler to perform a specified task. Use a semicolon or carriage return to terminate the directive. Use spaces or tabs to separate the directive from its operands. See the <u>Directives</u> section on page 294 for more information.

Case Sensitivity

In the default mode, the assembler treats all symbols as case-sensitive. Select the **Ignore Case of Symbols** checkbox of the **General** page in the **Project Settings** dialog box to invoke the assembler and ignore the case of user-defined identifiers (see the <u>Ignore Case of Symbols</u> section on page 71). Assembler reserved words are not case-sensitive.

Assembler Rules

The following sections describe the assembler rules:

- Reserved Words see page 285
- Assembler Numeric Representation see page 287
- <u>Character Strings</u> see page 287

Reserved Words

The following list contains reserved words that the assembler uses. You cannot use these words as symbol names or variable names. Also, reserved words are not case-sensitive.

.align	.ascii	.asciz	.ASECT	.ASG
.assume	.bes	.block	.bss	.byte
.copy	.data	.def	.ELIF	.ELSE
.ELSEIF	.emsg	.ENDIF	.ENDM	.ENDMAC
.ENDMACRO	.ENDSTRUCT	.ENDWITH	.EQU	.ER
.even	.extern	.FCALL	.file	.FRAME
.global	.IF	.include	.int	.LIST

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1	MA CEND	MACIDO	MITOM	
.long	.MACEND	.MACRO	.MLIST	.mmsg
.MNOLIST	.NEWBLOCK	.ORG	.PAGE	.public
.R	.ref	.RR	.SBLOCK	.sect
.SET	.space	.STRING	.STRUCT	.TAG
.text	.UNION	.USECT	.VAR	.WITH
.wmsg	.word	.WRG	_ER	_R
_RR	_WRG	ADC	ALIGN	ASCII
ASCIZ	ASECT	ASSUME	BES	BFRACT
BLKB	BLKL	BLKP	BLKW	BSS
byte	С	C0	C1	C2
C3	CHIP	COMMENT	CONDLIST	COPY
CPU	DATA	DB	DBYTE	DD
DEFB	DEFINE	DF	DL	DMA
DOT_IDENT	DPTR	DS	DW	DW24
ELSEIF	END	ENDC	ENDM	ENDMACRO
ENDMODULE	ENDS	ENDSTRUCT	EQ	ERROR
ESECT	EXIT	F	FCALL	FCB
FILE	FLAGS	FRACT	FRAME	GE
GLOBAL	GLOBALS	GREGISTER	GT	HIGH
I2C	IFDIFF	IFE	IFFALSE	IFNDEF
IFNDIFF	IFNMA	IFNSAME	IFNTRUE	IFZ
IGNORE	INCLUDE	LE	LEADZERO	LFRACT
LIST	long	LONGREG	LOW	LT
MACCNTR	MACDELIM	MACEND	MACEXIT	MACFIRST
MACLIST	MACNOTE	MESSAGE	MI	MLIST
MNOLIST	MODULE	NC	NE	NEWBLOCK
NEWPAGE	NOCONDLIST	NOLIST	NOMACLIST	NOSPAN
NOV	NZ	OFF	ON	ORG
ORIGIN	OV	PAGELENGTH	PAGEWIDTH	PL
POPSEG	PP_ASG	PP_CONCAT	PP_DEF	PP_ELIF
PP_ELSE	PP_ENDIF	PP_ENDMAC	PP_EQU	PP_EVAL
PP_EXPRESSION	PP_GREG	PP_IF	PP_IFDEF	PP_IFMA
PP_IFNDEF	PP_IFNMA	PP_LOCAL	PP_MACEXIT	PP_MACRO
PP_NOSAME	PP_NIF	PP_SAME	PP_SBLOCK	PP_VAR
PRINT	PT	PUSHSEG	PW	r0
r10	r11	r12	r13	r14



00

r15	r2	r3	r4	r5
r6	r7	r8	r9	RESET
RP	rr0	rr10	rr12	rr14
rr2	rr4	rr6	rr8	SCOPE
SEGMENT	SET	SHORTREG	SPH	SPI
STRING	STRUCT	SUBTITLE	Т	TAG
TEXT	TIMERO	TIMER1	TIMER2	TIMER3
TITLE	TRAP	UARTO_RX	UARTO_TX	UART1_RX
UART1_TX	UBFRACT	UFRACT	UGE	UGT
ULE	ULFRACT	ULT	UN_IF	UNSUPPORTED
USER_ERROR	USER_EXIT	USER_WARNING	VAR	VECTOR
WARNING	WDT	word	XDEF	XREF
Z	ZBREAK	ZCONTINUE	ZELSE	ZELSEIF
ZENDIF	ZIF	ZIGNORE	ZREPEAT	ZSECT
ZUSECT	ZWEND	ZWHILE	ZUNTIL	

Note: Additionally, do *not* use the instruction mnemonics or assembler directives as symbol or variable names.

Assembler Numeric Representation

Numbers are represented internally as signed 32-bit integers. Floating-point numbers are 32-bit IEEE standard single-precision values. The assembler detects an expression operand that is out of range for the intended field and generates appropriate error messages.

Character Strings

Character strings consist of printable ASCII characters enclosed by double (") or single (') quotes. A double quote used within a string delimited by double quotes and a single quote used within a string delimited by single quotes must be preceded by a back slash (\). A single quoted string consisting of a single character is treated as a character constant. The assembler does not automatically insert null character (0's) at the end of a text string. A character string cannot be used as an operand.

For example:

```
DB "STRING" ; a string
DB 'STRING',0 ; C printable string
DB "STRING\"S" ; embedded quote
DB 'a', 'b', 'c'; character constants
```

UM013037-1212 Assembler Rules



Expressions

In most cases, where a single integer or float value can be used as an operand, an expression can also be used. The assembler evaluates expressions in 32-bit signed arithmetic or 64-bit floating-point arithmetic. Logical expressions are bitwise operators.

The assembler detects overflow and division-by-zero errors. The following sections describe the syntax of writing an expression:

- Arithmetic Operators see page 288
- Relational Operators see page 289
- <u>Boolean Operators</u> see page 289
- <u>HIGH and LOW Operators</u> see page 289
- <u>HIGH16 and LOW16 Operators</u> see page 290
- <u>.FTOL Operator</u> see page 290
- <u>.LTOF Operator</u> see page 290
- <u>Decimal Numbers</u> see page 291
- <u>Hexadecimal Numbers</u> see page 291
- Binary Numbers see page 291
- Octal Numbers see page 292
- Character Constants see page 292
- Operator Precedence see page 292
- Automatic Working Register Definitions see page 293

Arithmetic Operators

- << Left Shift
- >> Arithmetic Right Shift
- ** Exponentiation
- * Multiplication
- / Division
- % Modulus
- + Addition
- Subtraction



Note: You must put spaces before and after the modulus operator to separate it from the rest of the expression.

Relational Operators

For use only in conditional assembly expressions.

==	Equal	Synonyms: .eq., .EQ.
! =	Not Equal	Synonyms: .ne., .NE.
>	Greater Than	Synonyms: .gt., .GT.
<	Less Than	Synonyms: .lt., .LT.
>=	Greater Than or Equal	Synonyms: .ge., .GE.
<=	Less Than or Equal	Synonyms: .le., .LE.

Boolean Operators

&	Bitwise AND	Synonyms: .and., .AND.
	Bitwise inclusive OR	Synonyms: .or., .OR.
^	Bitwise exclusive XOR	Synonyms: .xor., .XOR.
~	Complement	
!	Boolean NOT	Synonyms: .notNOT .

HIGH and LOW Operators

The HIGH and LOW operators can be used to extract specific bytes from an integer expression. The LOW operator extracts the byte starting at bit 0 of the expression, while the HIGH operator extracts the byte starting at bit 8 of the expression.

HIGH and LOW can also be used to extract portions of a floating-point value.

For example:

```
# LOW (X); 8 least significant bits of X
# HIGH (X) ; 8 most significant bits of X
```

The syntax of these operators is:

<operator> <expression>

For example:

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HIGH <expression>

HIGH (and LOW) takes the entire expression to the right of it as its operand. This means that an expression such as

```
HIGH(PAOUT) | LOW(PAOUT&%f0) is parsed as, in effect,
```

HIGH((PAOUT | LOW(PAOUT & %f0)))

If HIGH is only intended to operate on PAOUT in this example, its operation must be restricted with parentheses.

For example:

```
(HIGH(PAOUT)) | LOW(PAOUT&%f0)
```

HIGH16 and LOW16 Operators

The HIGH16 and LOW16 operators can be used to extract specific 16-bit words from an integer expression. The LOW16 operator extracts the word starting at bit 0 of the expression; the HIGH16 operator extracts the word starting at bit 16 of the expression.

HIGH16 and LOW16 can also be used to extract portions of a floating-point value.

For example:

```
# LOW16 (X) ; 16 least significant bits of X
# HIGH16 (X) ; 16 most significant bits of X
```

.FTOL Operator

The .FTOL operator can be used to convert a floating-point value to an integer.

For example:

```
fval equ 12.34
  segment CODE
  LD r0,#.FTOL(fval) ; 12 is loaded into r0.
```

.LTOF Operator

The .LTOF operator can be used to convert an integer value to a floating-point value.

For example:

```
val equ 12
fval DF .LTOF(val)
```



Decimal Numbers

Decimal numbers are signed 32-bit integers consisting of the characters 0–9 inclusive between -2147483648 and 2147483647. Positive numbers are indicated by the absence of a sign. Negative numbers are indicated by a minus sign (-) preceding the number. Underscores (_) can be inserted between digits to improve readability.

For example:

```
1234; decimal
-123_456; negative decimal
1_000_000; decimal number with underscores
_123_; NOT an integer but a name. Underscore can be neither first
nor last character.
12E-45; decimal float
-123.456; decimal float
123.456; decimal float
```

Hexadecimal Numbers

Hexadecimal numbers are signed 32-bit integers ending with the h or H suffix (or starting with the % prefix) and consisting of the characters 0–9 and A–F. A hexadecimal number can have 1 to 8 characters. Positive numbers are indicated by the absence of a sign. Negative numbers are indicated by a minus sign (–) preceding the number. Underscores (_) can be inserted between hexadecimal digits to improve readability, but only when the % prefix is used instead of the H suffix.

For example:

```
ABCDEFFFH; hexadecimal

*ABCDEFFFF; hexadecimal

-OFFFFH; negative hexadecimal

*ABCD_EFFF; hexadecimal number with underscore

ADCOD_H; NOT a hexadecimal number but a name; underscores not allowed with the H suffix
```

Binary Numbers

Binary numbers are signed 32-bit integers ending with the character b or B and consisting of the characters 0 and 1. A binary number can have 32 characters. Positive numbers are indicated by the absence of a sign. Negative numbers are indicated by a minus sign (–) preceding the number. Underscores (_) can be inserted between binary digits to improve readability.

For example:

```
-0101b; negative binary number 0010 1100 1010 1111B; binary number with underscores
```

UM013037-1212 Decimal Numbers



Octal Numbers

Octal numbers are signed 32-bit integers ending with the character o or 0 and consisting of the characters 0–7. An octal number can have 1 to 11 characters. Positive numbers are indicated by the absence of a sign. Negative numbers are indicated by a minus sign (–) preceding the number. Underscores (_) can be inserted between octal digits to improve readability.

For example:

```
1234o; octal number
-1234o; negative octal number
1_234o; octal number with underscore
```

Character Constants

A single printable ASCII character enclosed by single quotes (') can be used to represent an ASCII value. This value can be used as an operand value.

For example:

```
'A' ; ASCII code for "A" '3' ; ASCII code for "3"
```

Operator Precedence

The following table shows the operator precedence in descending order, with operators of equal precedence on the same line. Operators of equal precedence are evaluated left to right. Parentheses can be used to alter the order of evaluation.

Table 53. Operator Precedence

Level 1	()						
Level 2	~	unary-	!	high	low		
Level 3	* *	*	/	%			
Level 4	+	-	&		^	>>	<<
Level 5	<	>	<=	>=	==	! =	



Note: Shift Left (<<) and OR (|) have the same operator precedence and are evaluated from left to right. If you must alter the order of evaluation, add parentheses to ensure the desired operator precedence.

For example:



The constant expression in the preceding instruction evaluates to 2A H.

If you want to perform the Shift Left operations before the OR operation, use parentheses as:

```
ld a, \#(1 << 2) | (1 << 2) | (1 << 1)
```

The modified constant expression evaluates to 6 H.

Automatic Working Register Definitions

Z8 Encore! supports 4-, 8-, and 12-bit addressing of registers. Automatic working register definitions allow you to specify which mode the assembler uses. The default is 12-bit mode.

- .ER Indicates that the enclosed address is to be encoded as a 8-bit register pair address. Only valid in 1dx instruction.
- Indicates that the lower nibble of the enclosed label has to be encoded in the .R instruction.
- Indicates that the enclosed label is at the even boundary and the lower nibble is .RR to be encoded in the instruction.
- Computes the value to store in the RP register so that the given label can be .WRG accessed using the 4- or 8-bit addressing mode.

The following examples show how to use automatic working register definitions:

```
lab equ %54
ldx @r1,@.ER(lab) is encoded as 8754E1
ldx @.ER(lab), @r2 is encoded as 97E254
ldx rp, #.WRG(wbase)
If wbase is at %234, it is then equivalent to:
ldx rp, #%32
ld r0,.R(reg)
If reg is at %43, it is then equivalent to:
ld r0, r3
```





```
ldc r2,@.RR(rreg)
If rreg is at %46, it is then equivalent to:
ldc r2,@rr6

Define Bank0, Space = RData, org =0
   segment Bank0

testmeds1
   segment Code
   srp #.WRG(testme)
   incw .RR(testme)
```

Note: You must be careful if you want to use escaped mode addressing with 8-bit addresses in extended addressing instructions such as LDX, ADDX, and ANDX, as described in the <u>eZ8</u> <u>CPU User Manual (UM0128)</u>. This is sometimes referred to as RP-based page addressing because the upper 4 bits of the address are taken from RP[0:3] and a *page* from 00H to FFH of addressing is taken from the low 8 bits of the operand. The point to be careful about is that to use this type of addressing, you have to use the hexadecimal digit E as the top nibble of your instruction.

For example:

LDX %E25,%213

writes to a destination address whose lower 8 bits are 25H and whose upper 4 bits are taken from the RP, as intended. Conversely, if you write:

LDX %25,%213

this latter instruction is converted by the assembler into the only accepted form of LDX that matches the operands that are given; specifically, %25 is taken to be the 12-bit operand 025H, and that is used as the destination of the load.

Directives

Directives control the assembly process by providing the assembler with commands and information. These directives are instructions to the assembler itself and are not part of the

microprocessor instruction set. The following sections provide details for each of the supported assembler directives:

- ALIGN see page 295
- .COMMENT see page 296
- CPU see page 296
- <u>Data Directives</u> see page 297
- **DEFINE** see page 301
- **DS** see page 303
- END see page 304
- EQU see page 304
- <u>INCLUDE</u> see page 305
- LIST see page 306
- NEWPAGE see page 306
- NOLIST see page 306
- ORG see page 307
- **SEGMENT** see page 307
- **SUBTITLE** see page 308
- TITLE see page 308
- VAR see page 308
- VECTOR see page 309
- XDEF see page 311
- XREF see page 312
- Structures and Unions in Assembly Code see page 312

ALIGN

Forces the object following to be aligned on a byte boundary that is a multiple of <*value*>.

Synonym

align

Syntax

<align_directive> = > ALIGN <value>

UM013037-1212 ALIGN



Example

ALIGN 2 DW EVEN_LABEL

.COMMENT

The .COMMENT assembler directive classifies a stream of characters as a comment.

The .COMMENT assembler directive causes the assembler to treat an arbitrary stream of characters as a comment. The delimiter can be any printable ASCII character. The assembler treats as comments all text between the initial and final delimiter, as well as all text on the same line as the final delimiter.

You must not use a label on this directive.

Synonym

COMMENT

Syntax

.COMMENT delimiter [text] delimiter

Example

```
.COMMENT $ An insightful comment of great meaning $
```

This text is a comment, delimited by a dollar sign, and spanning multiple source lines. The dollar sign (\$) is a delimiter that marks the line as the end of the comment block.

CPU

Defines to the assembler which member of the Z8 Encore! family is targeted. From this directive, the assembler can determine which instructions are legal as well as the locations of the interrupt vectors within the CODE space.



Note: The CPU directive is used to determine the physical location of the interrupt vectors.

Syntax

```
<cpu_definition> = > CPU = <cpu_name>
```

Example

CPU = Z8F6423

Data Directives

Data directives allow you to reserve space for specified types of data. The following data directives are available:

- BFRACT and UBFRACT Declaration Types see page 298
- FRACT and UFRACT Declaration Types see page 298
- BLKB Declaration Type see page 298
- BLKL Declaration Type see page 299
- BLKW Declaration Type see page 299
- DB Declaration Type see page 299
- DD Declaration Type see page 300
- DF Declaration Type see page 300
- DL Declaration Type see page 300
- DW Declaration Type see page 301
- <u>DW24 Declaration Type</u> see page 301

Syntax

```
<data directive> = > <type> <value_list>
< type> => BFRACT
  => BLKB
  => BLKL
  => BLKW
  => DB
  => DD
  => DF
  => DL
  => DW
  => DW24
  => FRACT
  => UBFRACT
  => UFRACT
<value_list> => <value>
           => <value list>,<value>
<value> => <expression>|<string_const>
```

The BLKB, BLKL, and BLKW directives can be used to allocate a block of byte, long, or word data, respectively.

UM013037-1212 **Data Directives**



BFRACT and UBFRACT Declaration Types

Syntax

```
BFRACT signed fractional (8 bits)

UBFRACT unsigned fractional (8 bits)
```

Examples

```
BFRACT [3]0.1, [2]0.2 ; Reserve space for five 8-bit
   ; signed fractional numbers.
   ; Initialize first 3 with 0.1,
   ; last 2 with a 0.2.

UBFRACT [50]0.1,[50]0.2 ; Reserve space for 100 8-bit
   ; unsigned fractional numbers.
   ; Initialize first 50 with a
   ; 0.1, second 50 with a 0.2

BFRACT 0.5 ; Reserve space for one 8-bit signed, fractional number
   ; and initialize it to 0.5.
```

FRACT and UFRACT Declaration Types

Syntax

```
FRACT signed fractional (8 bits)
UFRACT unsigned fractional (8 bits)
```

Examples

```
FRACT [3]0.1, [2]0.2 ; Reserve space for five 16-bit
; signed fractional numbers.
; Initialize first 3 with 0.1,
; last 2 with a 0.2.

UFRACT [50]0.1,[50]0.2 ; Reserve space for 100 16-bit
; unsigned fractional numbers.
; Initialize first 50 with a
; 0.1, second 50 with a 0.2

FRACT 0.5 ; Reserve space for one 16-bit signed, fractional number
; and initialize it to 0.5.
```

BLKB Declaration Type

Syntax

BLKB number of bytes (8 bits each) [, <init_value>]



Examples

```
BLKB 16; Allocate 16 uninitialized bytes.
BLKB 16, -1; Allocate 16 bytes and initialize them to -1.
```

BLKL Declaration Type

Syntax

BLKLnumber of longs (32 bits each) [, <init_value>]

Examples

```
BLKL 16; Allocate 16 uninitialized longs.
BLKL 16, -1; Allocate 16 longs and initialize them to -1.
```

BLKW Declaration Type

Syntax

BLKW number of words (16 bits each) [, <init_value>]

Examples

```
BLKW 16; Allocate 16 uninitialized words.
BLKW 16, -1; Allocate 16 words and initialize them to -1.
```

DB Declaration Type

Synonyms

```
.byte, .ascii, .asciz, DEFB, FCB, STRING, .STRING, byte
```

Syntax

DB byte data (8 bits)

Examples

```
DB "Hello World" ; Reserve and initialize 11 bytes.
DB 1,2; Reserve 2 bytes. Initialize the
       ; first word with a 1 and the second with a 2.
DB %12; Reserve 1 byte. Initialize it with; %12.
```

Note: There is no trailing null for the DB declaration type, except that a trailing null is added for the otherwise identical .asciz declaration type.

UM013037-1212 **Data Directives**



DD Declaration Type

Synonym

.double

Syntax

DD double signed floating-point value (32 bits)

Example

```
DD 0.1, -16.42; Reserve space for 2 64-bit double-precision; signed floating-point numbers. Initialize the; first with 0.1 and the last with -16.42.
```

DF Declaration Type

Synonym

.float

Syntax

DFword signed floating-point constant (32 bits)

Example

DL Declaration Type

Synonyms

.long, long

Syntax

DL long (32 bits)

Examples

```
DL 1,2; Reserve 2 long words. Initialize the ; first with a 1 and last with a 2.

DL %12345678; Reserve space for 1 long word and ; initialize it to %12345678.
```



DW Declaration Type

Synonyms

```
.word, word, .int
```

Syntax

word data (16 bits) DW

Examples

```
DW "Hello World" ; Reserve and initialize 11 words.
DW 1,2; Reserve 2 words. Initialize the
       ; first word with a 1 and the second with a 2.
DW %1234; Reserve 1 word and initialize it with %1234.
```

Note: There is no trailing null for the DW declaration type. When used for an ASCII character string as in the first example here, each letter gets 16 bits with the upper 8 bits zero.

DW24 Declaration Type

Synonyms

.word24, .trio, .DW24

Syntax

DW24word data (24 bits)

Examples

```
dw24 %123456
                    ; Reserve one 24-bit entity and initialize it
with %123456
.trio %789abc
                    ; Reserve one 24-bit entity and initialize it
with %798abc
```

DEFINE

Defines a segment with its associated address space, alignment, and origin. You must define a segment before you can use it, unless it is a predefined segment. If a clause is not given, use the default for that definition. For more information about the SEGMENT directive, see the <u>SEGMENT</u> section on page 307; for a list of predefined segments, see the Predefined Segments section on page 279.

The following sections describe the supported clauses:

UM013037-1212 DEFINE



- <u>ALIGN Clause</u> see page 302
- MAYINIT Clause see page 302
- ORG Clause see page 303
- SPACE Clause see page 303

Synonym

.define

Syntax

```
<segment_definition> =>
DEFINE<ident>[<space_clause>][align_clause>][<org_clause>][<mayinit_clause>]
```

Examples

```
DEFINE near_code ; Uses the defaults of the current
  ; space, byte alignment and relocatable.
DEFINE irq_table,ORG=%FFF8 ; Uses current space, byte alignment,
  ; and absolute starting address at
  ; memory location %FFF8.
```

ALIGN Clause

Allows you to select the alignment boundary for a segment. The linker places modules in this segment on the defined boundary. The boundary, expressed in bytes, must be a power of two (1, 2, 4, 8, and so on).

Syntax

```
<align clause> => ,ALIGN = <int const>
```

Example

```
DEFINE fdata,SPACE = EData,ALIGN = 2
; Aligns on 2-byte boundary, relocatable.
```

MAYINIT Clause

A MAYINIT clause explicitly allows data in the segment to be initialized by, for example, DB directives. Only segments in ROM or EROM can be directly initialized by assembler, and the MAYINIT clause is not necessary for segments in these spaces. The initialization of segments in RDATA or EDATA requires coordination of the assembler, linker, and start-up code. If you must initialize data in a segment in RDATA or EDATA, use the MAYINIT clause to enable the initialization directives in that segment. See the note in the Predefined Segments section on page 279 on how to use start-up code to complete the initialization.



Syntax

```
<mayinit_clause> => , MAYINIT
```

Example

```
DEFINE mySeg, SPACE=EDATA, MAYINIT
```

ORG Clause

Allows you to specify where the segment is to be located, making the segment an absolute segment. The linker places the segment at the memory location specified by the ORG clause. The default is no ORG, and thus the segment is relocatable.

Syntax

```
<org_clause> => ,ORG = <int_const>
```

Synonym

ORIGIN

Example

```
DEFINE near_code,ORG = %FFF8
; Uses current space, byte alignment, and absolute starting
; address at memory location %FFF8.
```

SPACE Clause

A SPACE clause defines the address space in which the segment resides. The linker groups together segments with the same space identification. See the Address Spaces section on page 278 for available spaces.

Syntax

```
<space_clause> => ,SPACE = <ident>
```

Examples

```
DEFINE fdata, SPACE = EData, ALIGN = 2
; Aligns on 2-byte boundary, relocatable.
```

DS

Defines storage locations that do not need to be initialized.

UM013037-1212 DS





Synonym

.block

Syntax

<define_storage> => DS <value>

Examples

```
NAME: DS 10 ; Reserve 10 bytes of storage. DS 22 ; Reserve 22 bytes of storage.
```

END

Informs the assembler of the end of the source input file. If the operand field is present, it defines the start address of the program. During the linking process, only one module can have a start address; otherwise, an error results. The END directive is optional for those modules that do not need a start address.



Note: Any text found after an END directive is ignored.

Synonym

.end

Syntax

<end_directive> => END[<expression>]

Example

END start; Use the value of start as the program start address.

EQU

Assigns symbolic names to numeric or string values. Any name used to define an equate must not have been previously defined. Other equates and label symbols are allowed in the expression, provided they are previously defined. Labels are not allowed in the expression.



Note: There are restrictions on exporting EQU-defined symbolic names using the XDEF directive or importing them using XREF. Specifically, a floating-point, string or symbolic register



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name EQU cannot be exported. In the following example, length, width, and area can be exported, but myreg cannot.

Synonyms

```
.equ, .EQU, EQUAL, .EQUAL
```

Syntax

<label> EQU <expression>

Examples

```
length EQU 6 ; first dimension of rectangle
width EQU 11; second dimension of rectangle
area EQU length * width; area of the rectangle
myreg EQU rr4 ; symbolic name of a register pair
```

INCLUDE

Allows the insertion of source code from another file into the current source file during assembly. The included file is assembled into the current source file immediately after the directive. When the EOF (End of File) of the included file is reached, the assembly resumes on the line after the INCLUDE directive.

The file to include is named in the string constant after the INCLUDE directive. The file name can contain a path. If the file does not exist, an error results and the assembly is aborted. A recursive INCLUDE also results in an error.

INCLUDE files are contained in the listing (.1st) file unless a NOLIST directive is active.

Synonyms

```
.include, .copy, copy
```

Syntax

```
<include_directive> => INCLUDE[<string_const>]
```

Examples

```
INCLUDE "calc.inc" ; include calc header file
INCLUDE "\test\calc.inc" ; contains a path name
INCLUDE calc.inc ; ERROR, use string constant
```

UM013037-1212 INCLUDE



LIST

Instructs the assembler to send output to the listing file. This mode stays in effect until a NOLIST directive is encountered. No operand field is allowed. This mode is the default mode.

Synonyms

.list, .LIST

Syntax

<list directive> => LIST

Example

LIST NOLIST

NEWPAGE

Causes the assembler to start a new page in the output listing. This directive has no effect if NOLIST is active. No operand is allowed.

Synonyms

.page, PAGE

Syntax

<newpage_directive> => NEWPAGE

Example

NEWPAGE

NOLIST

Turns off the generation of the listing file. This mode remains in effect until a LIST directive is encountered. No operand is allowed.

Synonym

.NOLIST

Syntax

<nolist_directive> => NOLIST



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Example

LIST NOLIST

ORG

The ORG assembler directive sets the assembler location counter to a specified value in the address space of the current segment.

The ORG directive must be followed by an integer constant, which is the value of the new origin.

Synonyms

ORIGIN, .ORG

Syntax

<org_directive> => ORG <int_const>

Examples

```
ORG %1000 ; Sets the location counter at %1000 in the address space of current segment
ORG LOOP ; ERROR, use an absolute constant
```

On encountering the ORG assembler directive, the assembler creates a new absolute segment with a name starting with \$\$\$org. This new segment is placed in the address space of the current segment, with origin at the specified value and alignment as 1.

•

Note: Zilog recommends that segments requiring the use of ORG be declared as absolute segments from the outset by including an ORG clause in the DEFINE directive for the segment.

SEGMENT

Specifies entry into a previously defined segment.

The SEGMENT directive must be followed by the segment identifier. The default segment is used until the assembler encounters a SEGMENT directive. The internal assembler program counter is reset to the previous program counter of the segment when a SEGMENT directive is encountered. See Table 52, "Predefined Segments," on page 279 for the names of predefined segments.

Synonyms

.section, SECTION

UM013037-1212 ORG



Syntax

<segment_directive> => SEGMENT <ident>

Example

```
SEGMENT code ; predefined segment DEFINE data ; user-defined
```

SUBTITLE

Causes a user-defined subtitle to be displayed below the TITLE on each page of the listing file. The new subtitle remains in effect until the next SUBTITLE directive. The operand must be a string constant.

Syntax

```
<subtitle_directive> => SUBTITLE <string_const>
```

Example

```
SUBTITLE "My Project Subtitle"
```

TITLE

Causes a user-defined TITLE to be displayed in the listing file. The new title remains in effect until the next TITLE directive. The operand must be a string constant.

Synonym

.title

Syntax 1 4 1

```
<title_directive> => TITLE <string_const>
```

Example

```
TITLE "My Title"
```

VAR

The VAR directive works similarly to an EQU directive except you are allowed to change the value of the label. In the following example, STRVAR is assigned three different values. This causes an error if EQU was used instead of VAR.

Synonym

```
.VAR, SET, .SET
```



Syntax

<label> VAR <expression>

Example

			A	6	SEGMENT NEAR_	DATA
			A	7	ALIGN 2	
	000000FF		A	8	STRVAR	VAR FFH
000000	FF		A	9	DB	STRVAR
			A	10	SEGMENT TEXT	
000000			A	11	L0:	
000000	4641494C	4544	A	12	DB	"FAILED"
000006	00		A	13	DB	0
			A	14	SEGMENT NEAR_	DATA
			A	15	ALIGN 2	
	00000000		A	16	STRVAR VAR L_	_0
			A	17		
000002			A	18	_fail_str:	
000002	00		A	19	DB	STRVAR
			A	20	SEGMENT TEXT	
000007			A	21	L1:	
000007	50415353	4544	A	22	DB	"PASSED"
00000D	00		A	23	DB	0
	00000007		A	24	STRVAR VAR L_	_1
			A	25	SEGMENT NEAR_	DATA
			A	26	ALIGN 2	
000004			A	27	_pass_str:	
000004	07		A	28	DB	STRVAR

VECTOR

Initializes an interrupt or reset vector to a program address. <*vector name*> specifies which vector is being selected. Except for Z8 Encore! MC or 16K XP parts, which are covered in the succeeding tables, <vector name> must be represented by one of the following terms:

UM013037-1212 **VECTOR**



RESET P3AD **WDT** P2AD **TRAP** P1AD TIMER2 P0AD TIMER1 TIMER3 TIMER0 UART1_RX UART0_RX UART1_TX UART0_TX DMA I2C C3 SPI C2 ADC C1 P7AD C0

P6AD POTRAP (primary oscillator fail trap – for Z8F04A series)
P5AD WOTRAP (watchdog oscillator fail trap – for Z8F04A series)

P4AD

For Z8 Encore! MCTM (Motor Control) CPUs, <*vector name*> must be represented by one of the following terms:

RESET SPI **WDT** 12C **TRAP** C0 **PWMTIMER** PΒ **PWMFAULT** P7A, P31 P6A, P2A **ADC** CMP P5A, P1A TIMER0 P4A, P0A **POTRAP** UARTO RX UART0_TX **WOTRAP**

For the Z8 Encore! 16K XP CPUs, < vector name > must be represented by one of the following terms:

RESET	P4AD
WDT	P3AD
TRAP	P2AD
TIMER2	P1AD
TIMER1	P0AD
TIMER0	MCT
UART0_RX	UART1_RX
UART0_TX	UART1_TX
I2C	C3
SPI	C2
ADC	C1
P7AD	C0
P6AD	POTRAP
P5AD	WOTRAP

Syntax

<vector_directive> => VECTOR <vector name> = <expression>

Examples

```
VECTOR WDT = irq0_handler
VECTOR TRAP = irq1_handler
```

XDEF

Defines a list of labels in the current module as an external symbol that are to be made publicly visible to other modules at link time. The operands must be labels that are defined somewhere in the assembly file.

Synonyms

```
.global, GLOBAL, .GLOBAL, .public, .def, public
```

Syntax

<xdef_directive> => XDEF <ident list>

Examples

```
XDEF label
XDEF label1, label2, label3
```

UM013037-1212 **XDEF**



XREF

Specifies that a list of labels in the operand field are defined in another module. The reference is resolved by the linker. The labels must not be defined in the current module. This directive optionally specifies the address space in which the label resides.

Synonyms

```
.extern, EXTERN, EXTERNAL, .ref
```

Syntax

Examples

```
XREF label
XREF label1,label2,label3
XREF label:ROM
```

Structures and Unions in Assembly Code

The assembler provides a set of directives to group data elements together, similar to high-level programming language constructs like a C structure or a Pascal record. These directives allow you to declare a structure or union type consisting of various elements, assign labels to be of previously declared structure or union type, and provide multiple ways to access elements at an offset from such labels.

The assembler directives associated with structure and union support are listed in the following table:

Assembler Directive	Description
.STRUCT	Group data elements in a structure type
.ENDSTRUCT	Denotes end of structure or union type
.UNION	Group data elements in a union type
.TAG	Associate label with a structure or union type
.WITH	A section in which the specified label or structure tag is implicit
.ENDWITH	Denotes end of with section

The structure and union directives are described in the following sections:

- <u>.STRUCT and .ENDSTRUCT Directives</u> see page 313
- .TAG Directive see page 314
- <u>.UNION Directive</u> see page 316
- .WITH and .ENDWITH Directives see page 316

.STRUCT and .ENDSTRUCT Directives

A structure is a collection of various elements grouped together under a single name for convenient handling. The <code>.STRUCT</code> and <code>.ENDSTRUCT</code> directives can be used to define the layout for a structure in assembly by identifying the various elements and their sizes. The <code>.STRUCT</code> directive assigns symbolic offsets to the elements of a structure. It does not allocate memory. It merely creates a symbolic template that can be used repeatedly.

The .STRUCT and .ENDSTRUCT directives have the following form:

```
[stag] .STRUCT [offset | : parent]
[name_1] DS count1
[name_2] DS count2
[tname] .TAG stagx [count]
...
[name_n] DS count3
[ssize] .ENDSTRUCT [stag]
```

The label *stag* defines a symbol to use to reference the structure; the expression *offset*, if used, indicates a starting offset value to use for the first element encountered; otherwise, the starting offset defaults to zero.

If *parent* is specified rather than *offset*, the *parent* must be the name of a previously defined structure, and the *offset* is the size of the parent structure. In addition, each name in the *parent* structure is inserted in the new structure.

Each element can have an optional label, such as <code>name_1</code>, which is assigned the value of the element's offset into the structure and which can be used as the symbolic offset. If <code>stag</code> is missing, these element names become global symbols; otherwise, they are referenced using the syntax <code>stag.name</code>. The directives following the optional label can be any space reserving directive such as <code>DS</code>, or the <code>.TAG</code> directive (defined below), and the structure offset is adjusted accordingly.

The label *ssize*, if provided, is a label in the global name space and is assigned the size of the structure.

If a label stag is specified with the <code>.ENDSTRUCT</code> directive, it must match the label that is used for the <code>.STRUCT</code> directive. The intent is to allow for code readability with some checking by the assembler.



An example structure definition is as follows:

DATE .STRUCT

MONTH DS 1

DAY DS 1

YEAR DS 2

DSIZE .ENDSTRUCT DATE

>

Note: Directives allowed between .STRUCT and .ENDSTRUCT are directives that specify size, principally DS, ALIGN, ORG, and .TAG and their aliases. Also, BLKB, BLKW, and BLKL directives with one parameter are allowed because they indicate only size.

The following directives are not allowed within .STRUCT and .ENDSTRUCT:

- Initialization directives (DB, DW, DL, DF, and DD) and their aliases
- BLKB, BLKW, and BLKL with two parameters because they perform initialization
- Equates (EQU and SET)
- Macro definitions (MACRO)
- Segment directives (SEGMENT and FRAME)
- Nested .STRUCT and .UNION directives
- CPU instructions (for example, LD and NOP)

.TAG Directive

The .TAG assembler declares or assigns a label to have a structure type. This directive can also be used to define a structure/union element within a structure. The .TAG directive does not allocate memory.

The .TAG directive to define a structure/union element has the following form:

```
[stag] .STRUCT [offset | : parent]
[name_1] DS count1
[name_2] DS count2
...
[tname] .TAG stagx [count]
...
[ssize] .ENDSTRUCT [stag]
```

The .TAG directive to assign a label to have a structure type has the following form:

[tname] . TAG stag ; Apply stag to tname [tname] DS ssize ; Allocate space for *tname*

Once applied to label *tname*, the individual structure elements are applied to *tname* to produce the desired offsets using tname as the structure base. For example, the label tname.name_2 is created and assigned the value tname + stag.name_2. If there are any alignment requirements with the structure, the .TAG directive attaches the required alignment to the label. The optional *count* on the .TAG directive is meaningful only inside a structure definition and implies an array of the .TAG structure.

Note: Keeping the space allocation separate allows you to place the .TAG declarations that assign structure to a label in the header file in a similar fashion to the .STRUCT and XREF directives. You can then include the header file in multiple source files wherever the label is used. Make sure to perform the space allocation for the label in only one source file.

Examples of the .TAG directive are as follows:

DATE .STRUCT MONTH DS 1 DAYDS 1 YEAR DS 2 DSIZE .ENDSTRUCT DATE

NAMELEN EQU 30

EMPLOYEE .STRUCT NAME DS NAMELEN SOCIAL DS 10 START .TAG DATE SALARY DS 1 ESIZE .ENDSTRUCT EMPLOYEE

NEWYEARS .TAG DATE NEWYEARS DS DSIZE

The .TAG directive in the last example above creates the symbols NEWYEARS.MONTH, NEWYEARS.DAY, and NEWYEARS.YEAR. The space for NEWYEARS is allocated by the DS directive.



.UNION Directive

The .UNION directive is similar to the .STRUCT directive, except that the offset is reset to zero on each label. A .UNION directive cannot have an offset or parent union. The keyword to terminate a .UNION definition is .ENDSTRUCT.

The .UNION directive has the following form:

```
[stag].UNION
[name_1] DS count1
[name_2] DS count2
[tname] .TAG stagx [count]
[name n] DS count3
[ssize] . ENDSTRUCT [stag]
An example of the .UNION directive usage is as follows:
BYTES .STRUCT
B0 DS 1
B1 DS 1
B2 DS 1
B3 DS 1
BSIZE .ENDSTRUCT BYTES
LONGBYTES .UNION
LDATA BLKL 1
BDATA .TAG BYTES
LSIZE .ENDSTRUCT LONGBYTES
```

.WITH and .ENDWITH Directives

Using the fully qualified names for fields within a structure can result in very long names. The .WITH directive allows the initial part of the name to be dropped.

The .WITH and .ENDWITH directives have the following form:

```
.WITH name
; directives
.ENDWITH [name]
```

The identifier name may be the name of a previously defined .STRUCT or .UNION, or an ordinary label to which a structure has been attached using a .TAG directive. It can also be the name of an equate or label with no structure attached. Within the .WITH section, the assembler attempts to prepend "name." to each identifier encountered, and selects the



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modified name if the result matches a name created by the .STRUCT, .UNION, or .TAG directives.

The .WITH directives can be nested, in which case the search is from the deepest level of nesting outward. In the event that multiple names are found, a warning is generated and the first such name is used.

If name is specified with the .ENDWITH directive, the name must match that used for the .WITH directive. The intent is to allow for code readability with some checking by the assembler

To provide an example, examine the COMPUTE_PAY routine below.

```
COMPUTE_PAY:
; Enter with pointer to an EMPLOYEE in R2, days in R1; Return with pay in R0,R1

LD R0,EMPLOYEE.SALARY(R2)

MULT RR0

RET
```

The above routine could be rewritten using the .WITH directive as:

```
COMPUTE_PAY:
; Enter with pointer to an EMPLOYEE in R2, days in R1; Return with pay in R0,R1

.WITH EMPLOYEE
LD R0, SALARY(R2)
MULT RR0
RET
.ENDWITH EMPLOYEE
```

Structured Assembly

Structured assembly supports execution-time selection of sequences of source statements based on execution-time conditions. The structured assembly directives test for a specified condition and execute a block of statements only if the condition is true.

The structured assembly directives, when used in conjunction with the ability to assembly and link modules independently, facilitate structured programming in assembly language. It can be difficult to assimilate the logical structure of a traditional, nonstructured assembly language program. Structured assembly language programs are generally easier to read and understand than nonstructured programs. They might also be easier to debug and change. The following sections describe structured assembly:

UM013037-1212 Structured Assembly



- <u>Structured Assembly Inputs</u> see page 319
- Structured Assembly Processing see page 323

The assembler directives associated with structured assembly are summarized in the following table.

Table 54. Assembler Directives for Structured Assembly

Assembler Directive	Description	
.\$IF, .\$REPEAT, .\$WHILE	Structured assembly test primary	
\$ELSEIF	Structured assembly test alternate	
.\$ELSE	Structured assembly test default	
.\$BREAK, .\$CONTINUE	Structured assembly test control	
.\$ENDIF, .\$UNTIL, .\$WEND	Structured assembly test end	

The assembler directives shown in the table are known collectively as structured assembly test directives and are always used together to form a homogeneous structured assembly block. The assembler supports one decision structure (.\$IF) and two looping structures (.\$WHILE and .\$REPEAT).

The assembler supports a decision structure with the .\$IF, .\$ELSEIF, .\$ELSE, and .\$ENDIF directives. These directives generate code to test one or more execution-time conditions and execute a block of statements based on the result of the tests.

For example, in the following decision structure:

```
.$if (r0 == #0)
ld r0,r1
.$else
ld r0,r2
.$endif
```

the assembler generates the following code:

```
000000 A6E000A 2.$if (r0 == #0)

000003 EB 05

000005 E4E1E0A 3ld r0,r1

000008 8B 03A 4.$else

00000A E4E2E0A 5ld r0,r2

00000DA 6.$endif
```

The assembler supports two types of looping structures with the .\$WHILE, .\$WEND, and .\$REPEAT, .\$UNTIL directive pairs. The .\$WHILE directive generates code to test an execution-time condition and executes a block of statements while the condition is true. Since the test is performed before executing the block, the block might not be executed.

For example, in the following looping structure:

```
.$while (r0 != #0)
ld r2,@r0
dec r0
.$wend
```

the assembler generates the following code:

```
00000D A6E000A 10.$while (r0 == #0)
000010 6B 06
000012 E320A 11ld
                    r2,@r0
000014 30E0A 12dec
                    r0
000016 8B F5A 13.$wend
000018A 14
```

The . \$REPEAT directive generates code to test an execution-time condition after executing a block of statements and repeatedly executes the block until the condition is true. Because the test is performed after executing the block, the block is executed at least once.

For example, in the following looping structure:

```
.$repeat
ld r1,@r0
dec r0
.$until (eq)
```

the assembler generates the following code:

```
000018 A6E000A 17.$repeat
000018 6B 06A 18ld r1,@r0
00001A E320A 19dec
                    r0
00001C 30E0A 20.$until (eq)
00001E 8B F5A 21
```

Structured Assembly Inputs

The following sections describe the structured assembly input requirements:

- IF Structured Assembly Block Inputs see page 319
- REPEAT Structured Assembly Block Inputs see page 321
- WHILE Structured Assembly Block Inputs see page 322

IF Structured Assembly Block Inputs

The .\$IF, .\$ELSEIF, .\$ELSE, and .\$ENDIF assembler directives are used to test execution-time conditions and conditionally execute object code based on the results of the test.



Syntax

```
.$IF condition1 [; comment]
statements
[ .$ELSEIF condition2 [; comment ]]
[ statements ]
.
.
[ .$ELSE [; comment ]]
[ statements ]
.$ENDIF [; comment ]
```

The following qualifications elaborate the syntax and semantics of the structured assembly test directives. Unless otherwise specified, violations of these qualifications cause the assembly to fail.

- The .\$IF, .\$ELSEIF, .\$ELSE, and .\$ENDIF assembler directives must be specified in that order.
- The .\$ELSEIF assembler directive is optional. It can be specified an arbitrary number of times between the .\$IF and .\$ENDIF assembler directives.
- The .\$ELSE assembler directive is optional. It can be specified at most once between the .\$IF and .\$ENDIF directives.
- If used, the .\$ELSE assembler directive must be coded after any .\$ELSEIF directives
- Any valid assembler statement can appear in the statements sections of the structured assembly test directives. This means, among other things, that structured assembly test directives can be nested. The structured assembly test directives can be nested up to 255 levels.
- Nested .\$ELSEIF and .\$ELSE directives are associated with the most recent .\$IF directive.
- There is no preset limit on the number of statements that can appear in the statements sections; there can be any number of assembler statements in each statements section, including zero. The operating system file system might impose limitations on file sizes, and the user must consult the appropriate operating system users guide for such limitations.
- Each expression must be a conditional expression. See the <u>Expressions</u> section on page 288.
- The .\$IF and .\$ENDIF directives must be coded in matching pairs. That is, it is not legal to code an .\$IF directive without a matching .\$ENDIF directive appearing later in the source module; nor is it legal to code an .\$ENDIF directive without a matching .\$IF directive appearing earlier in the source module.



- The .\$ELSEIF and .\$ELSE assembler directives can only appear between enclosing .\$IF and .\$ENDIF directives. It is not valid for the .\$ELSEIF and .\$ELSE directives to appear in any other context.
- The . \$ELSE directive does not have any parameters.
- The .\$ENDIF directive does not have any parameters.
- None of the .\$IF, .\$ELSEIF, .\$ELSE, and .\$ENDIF assembler directives can be labeled. If a label is specified, a warning message is issued, and the label is discarded.

REPEAT Structured Assembly Block Inputs

The . \$REPEAT, . \$BREAK, . \$CONTINUE, and . \$UNTIL assembler directives are used to test execution-time conditions and conditionally execute object code based on the results of the test.

Syntax

```
.$REPEAT [; comment]

statements

[ .$BREAK [ .$IF condition2 ] [; comment ] ]

[ statements ]

[ .$CONTINUE [ .$IF condition3 ] [; comment ] ]

[ statements ]

.$UNTIL condition1 [; comment ]
```

The following qualifications elaborate the syntax and semantics of the structured assembly test directives. Unless otherwise specified, violations of these qualifications cause the assembly to fail.

- The .\$REPEAT and .\$UNTIL assembler directives must be specified in that order.
- The .\$BREAK assembler directive is optional. It can be specified an arbitrary number of times between the .\$REPEAT and .\$UNTIL assembler directives.
- The . \$CONTINUE assembler directive is optional. It can be specified an arbitrary number of times between the . \$REPEAT and . \$UNTIL directives.
- Any valid assembler statement can appear in the statements sections of the structured assembly test directives. This means, among other things, that structured assembly test directives can be nested. The structured assembly test directives can be nested up to 255 levels.
- Nested . \$BREAK and . \$CONTINUE directives are associated with the most recent . \$REPEAT directive.
- There is no preset limit on the number of statements that can appear in the statements sections; there can be any number of assembler statements in each statements section, including zero. The operating system file system might impose limitations on file



sizes, and the user must consult the appropriate operating system users guide for such limitations.

- The .\$REPEAT and .\$UNTIL directives must be coded in matching pairs. That is, it is not legal to code a .\$REPEAT directive without a matching .\$UNTIL directive appearing later in the source module nor is it legal to code an .\$UNTIL directive without a matching .\$REPEAT directive appearing earlier in the source module.
- The .\$BREAK and .\$CONTINUE assembler directives can only appear between enclosing .\$REPEAT and .\$UNTIL directives (or between .\$WHILE and .\$WEND directives). It is not valid for the .\$BREAK and .\$CONTINUE directives to appear in any other context.
- The .\$BREAK directive has an optional .\$IF conditional parameter.
- The .\$CONTINUE directive has an optional .\$IF conditional parameter.
- None of the .\$REPEAT, .\$BREAK, .\$CONTINUE, and .\$UNTIL assembler directives
 can be labeled. If a label is specified, a warning message is issued, and the label is discarded.

WHILE Structured Assembly Block Inputs

The .\$WHILE, .\$BREAK, .\$CONTINUE, and .\$WEND assembler directives are used to test execution-time conditions and conditionally execute object code based on the results of the test.

Syntax

```
.$WHILE condition1 [; comment]

statements

[ .$BREAK [ .$IF condition2 ] [; comment ] ]

[ statements ]

[ .$CONTINUE [ .$IF condition3 ] [; comment ] ]

[ statements ]

.$WEND [; comment ]
```

The following qualifications elaborate the syntax and semantics of the structured assembly test directives. Unless otherwise specified, violations of these qualifications cause the assembly to fail.

- The .\$WHILE and .\$WEND assembler directives must be specified in that order.
- The .\$BREAK assembler directive is optional. It can be specified an arbitrary number of times between the .\$WHILE and .\$WEND assembler directives.



- The . \$CONTINUE assembler directive is optional. It can be specified an arbitrary number of times between the . \$WHILE and . \$WEND directives.
- Any valid assembler statement can appear in the statements sections of the structured assembly test directives. This means, among other things, that structured assembly test directives can be nested. The structured assembly test directives can be nested up to 255 levels.
- Nested . \$BREAK and . \$CONTINUE directives are associated with the most recent . \$WHILE directive.
- There is no preset limit on the number of statements that can appear in the statements sections; there can be any number of assembler statements in each statements section, including zero. The operating system file system might impose limitations on file sizes, and the user must consult the appropriate operating system users guide for such limitations.
- The .\$WHILE and .\$WEND directives must be coded in matching pairs. That is, it is not legal to code a .\$WHILE directive without a matching .\$WEND directive appearing later in the source module nor is it legal to code an .\$WEND directive without a matching .\$WHILE directive appearing earlier in the source module.
- The .\$BREAK and .\$CONTINUE assembler directives can only appear between enclosing .\$WHILE and .\$WEND directives (or between .\$REPEAT and .\$UNTIL directives). It is not valid for the .\$BREAK and .\$CONTINUE directives to appear in any other context.
- The .\$BREAK directive has an optional .\$IF conditional parameter.
- The .\$CONTINUE directive has an optional .\$IF conditional parameter.
- None of the .\$WHILE, .\$BREAK, .\$CONTINUE, and .\$WEND assembler directives can be labeled. If a label is specified, a warning message is issued, and the label is discarded.

Structured Assembly Processing

The following sections describe the assembly-time processing of structured assembly directives:

- <u>Validity Checks</u> see page 323
- Sequence of Operations see page 324

Validity Checks

The following validity checks are performed on the structured assembly block input data. Unless otherwise specified, violations cause the assembly to fail.



- The syntax of the structured assembly block must conform to the requirements specified in the <u>Structured Assembly Inputs</u> section on page 319.
- The .\$IF and .\$ENDIF directives must be properly balanced, that is, there must be exactly one .\$ENDIF directive for each .\$IF directive, and the .\$IF directive must precede its corresponding .\$ENDIF directive.
- The .\$REPEAT and .\$UNTIL directives must be properly balanced, that is, there must be exactly one .\$UNTIL directive for each .\$REPEAT directive, and the .\$REPEAT directive must precede its corresponding .\$UNTIL directive.
- The .\$WHILE and .\$WEND directives must be properly balanced, that is, there must be exactly one .\$WEND directive for each .\$WHILE directive, and the .\$WHILE directive must precede its corresponding .\$WEND directive.
- The structured assembly block must be completely specified with a single assembly unit. An assembly unit is a single source file or a single macro definition.

Sequence of Operations

The following sequences of operations are performed in processing structured assembly test directives:

- <u>.\$IF Sequence of Operations</u> see page 324
- .\$REPEAT Sequence of Operations see page 325
- .\$WHILE Sequence of Operations see page 325

.\$IF Sequence of Operations

The following sequence of operations is performed in processing the .\$IF structured assembly test directives:

- 1. The assembler generates object code to evaluate the conditions specified on the .\$IF directive and on any optional .\$ELSEIF directives. If the condition is true at execution time, the object code generated from the statements associated with the .\$IF directive are executed.
- 2. If the condition specified on the .\$IF directive is false at execution-time, the assembler-generated object code successively evaluates the conditions specified on the .\$ELSEIF directives, if there are any, until a true condition is evaluated. On evaluating a true .\$ELSEIF condition, the object code generated from the statements associated with the .\$ELSEIF directive are executed.
- 3. If all conditions on the .\$IF and .\$ELSEIF directives are false at execution-time, and an .\$ELSE directive is present, the object code generated from the statements associated with the .\$ELSE directive are executed.
- 4. If no tested condition is true, and if no .\$ELSE directive is specified, no statements in the structured assembly block are executed.

.\$REPEAT Sequence of Operations

The following sequence of operations is performed in processing the . \$REPEAT structured assembly test directives:

- 1. The assembler generates object code to evaluate the conditions specified on the .\$UNTIL directive and on any optional .\$BREAK and .\$CONTINUE directives.
- 2. At execution-time, the object code generated from statements in the structured assembly block are executed until the specified condition is true.
- 3. At execution time, object code generated from . \$BREAK directives is executed at the point in which it appears in the block. If no condition is specified on the . \$BREAK condition, or if the condition is true, the . \$REPEAT loop is exited.
- 4. At execution time, object code generated from .\$CONTINUE directives is executed at the point in which it appears in the block. If no condition is specified on the .\$CONTINUE condition, or if the condition is true, execution of code generated from statements in the block resumes at the beginning of the block.

.\$WHILE Sequence of Operations

The following sequence of operations is performed in processing the .\$WHILE structured assembly test directives:

- 1. The assembler generates object code to evaluate the conditions specified on the .\$WHILE directive and on any optional .\$BREAK and .\$CONTINUE directives.
- 2. At execution time, the object code generated from statements in the structured assembly block are executed while the specified condition is true.
- 3. At execution time, object code generated from .\$BREAK directives is executed at the point in which it appears in the block. If no condition is specified on the .\$BREAK condition or if the condition is true, the .\$WHILE loop is exited.
- 4. At execution time, object code generated from .\$CONTINUE directives is executed at the point in which it appears in the block. If no condition is specified on the .\$CONTINUE condition or if the condition is true, execution of code generated from statements in the block resumes at the beginning of the block.

Conditional Assembly

Conditional assembly is used to control the assembly of blocks of code. Entire blocks of code can be enabled or disabled using conditional assembly directives.

The following conditional assembly directives are allowed:

- <u>IF</u> see page 326
- <u>IFDEF</u> see page 327



- <u>IFSAME</u> see page 328
- IFMA see page 328

Any symbol used in a conditional directive must be previously defined by an EQU or VAR directive. Relational operators can be used in the expression. Relational expressions evaluate to 1 if true, and 0 if false.

If a condition is true, the code body is processed. Otherwise, the code body after an ELSE is processed, if included.

The ELIF directive allows a case-like structure to be implemented.



Note: Conditional assembly can be nested.

IF

Evaluates a Boolean expression. If the expression evaluates to 0, the result is false; otherwise, the result is true.

Synonyms

```
.if, .IF, IFN, IFNZ, COND, IFTRUE, IFNFALSE, $.IF, .$if, .IFTRUE
```

Syntax

```
IF [<cond_expression> <code_body>]
[ELIF <cond_expression> <code_body>]
[ELSE <code_body>]
ENDIF
```

Example

```
IF XYZ ; process code body 0 if XYZ is not 0
.
.
.<Code Body 0>
.
.
ENDIF
IF XYZ !=3 ; process code body 1 if XYZ is not 3
.
.
```

```
<Code Body 1>
ELIF ABC ; process code body 2 if XYZ=3 and ABC is not 0
<Code Body 2>
ELSE; otherwise process code body 3
<Code Body 3>
ENDIF
```

IFDEF

Checks for label definition. Only a single label can be used with this conditional. If the label is defined, the result is true; otherwise, the result if false.

Syntax

```
IFDEF < label>
 <code_body>
[ELSE
 < code\_body> ]
ENDIF
```

Example

```
IFDEF XYZ ; process code body if XYZ is defined
<Code Body>
ENDIF
```

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IFSAME

Checks to see if two string constants are the same. If the strings are the same, the result is true; otherwise, the result is false. If the strings are not enclosed by quotes, the comma is used as the separator.

Syntax

```
IFSAME <string_const> , <string_const>
  <code_body>
[ELSE
  <code_body>]
ENDIF
```

IFMA

Used only within a macro, this directive checks to determine if a macro argument has been defined. If the argument is defined, the result is true. Otherwise, the result is false. If <arg_number> is 0, the result is TRUE if no arguments were provided; otherwise, the result is FALSE.

Syntax

```
IFMA <arg_number>
  <code_body>
[ELSE
  <code_body>]
ENDIF
```

Macros

Macros allow a sequence of assembly source lines to be represented by a single assembler symbol. In addition, arguments can be supplied to the macro in order to specify or alter the assembler source lines generated once the macro is expanded. The following sections describe how to define and invoke macros:

- Macro Definition see page 329
- <u>Concatenation</u> see page 329
- Macro Invocation see page 330
- <u>Local Macro Labels</u> see page 330
- Optional Macro Arguments see page 331
- <u>Exiting a Macro</u> see page 331

• <u>Delimiting Macro Arguments</u> – see page 332

Macro Definition

A macro definition must precede the use of the macro. The macro name must be the same for both the definition and the ENDMACRO line. The argument list contains the formal arguments that are substituted with actual arguments when the macro is expanded. The arguments can be optionally prefixed with the substitution character (\) in the macro body.

During the invocation of the macro, a token substitution is performed, replacing the formal arguments (including the substitution character, if present) with the actual arguments.

Syntax

```
<macroname>[:]MACRO[<arg>(,<arg>)...]
<macro_body>
ENDMAC[RO]<macroname>
```

Example

```
store: MACRO reg1,reg2,reg3
ADD reg1,reg2
LD reg3,reg1
ENDMAC store
```

Concatenation

To facilitate unambiguous symbol substitution during macro expansion, the concatenation character (&) can be suffixed to symbol names. The concatenation character is a syntactic device for delimiting symbol names that are points of substitution and is devoid of semantic content. The concatenation character, therefore, is discarded by the assembler, when the character has delimited a symbol name.

For example:

```
val_part1 equ 55h
val_part2 equ 33h
The assembly is:
value macro par1, par2
DB par1&_&par2
macend
value val,part1
value val,part2
```

The generated list file is:

UM013037-1212 Macro Definition





A 9	value val,part1	
000000 55	A+ 9	DB val_part1
A+ 9	macend	
A 10	value val,part2	
000001 33	A+ 10	DB val_part2
A+ 10	macend	

Macro Invocation

A macro is invoked by specifying the macro name, and following the name with the desired arguments. Use commas to separate the arguments.

Syntax

<*macroname*>[<*arg*>[(,<*arg*>)]...]

Example

store R1,R2,R3

This macro invocation, when used after the macro and as defined in the <u>Macro Definition</u> section on page 329, causes registers R1 and R2 to be added and the result stored in register R3.

Local Macro Labels

Local macro labels allow labels to be used within multiple macro expansions without duplication. When used within the body of a macro, symbols preceded by two dollar signs (\$\$) are considered local to the scope of the macro and therefore are guaranteed to be unique. The two dollars signs are replaced by an underscore followed by a macro invocation number.

Syntax

\$\$ < label>

Example

LJMP: MACRO cc,label JR cc,\$\$lab

JP label
\$\$lab: ENDMAC



Optional Macro Arguments

A macro can be defined to handle omitted arguments using the IFMA (if macro argument) conditional directive within the macro. The conditional directive can be used to detect if an argument was supplied with the invocation.

Example

```
MISSING_ARG: MACRO ARG0, ARG1, ARG2
IFMA 2
LD ARG0, ARG1
ELSE
LD ARG0, ARG2
ENDIF
ENDMACRO MISSING_ARG
```

Invocation

```
MISSING_ARG R1, ,@R2; missing second arg
```

Result

LD R1,@R2



Note: IFMA refers to argument numbers that are one based (that is, the first argument is numbered one).

Exiting a Macro

The MACEXIT directive is used to immediately exit a macro. No further processing is performed. However, the assembler checks for proper if-then conditional directives. A MACEXIT directive is normally used to terminate a recursive macro.

The following example is a recursive macro that demonstrates using MAXEXIT to terminate the macro.

Example

```
RECURS_MAC: MACRO ARG1, ARG2
IF ARG1==0
MACEXIT
RECURS_MAC ARG1-1, ARG2
DB ARG2
ENDIF
ENDMACRO RECURS_MAC
RECURS_MAC 1, 'a'
```



Delimiting Macro Arguments

Macro arguments can be delimited by using the current macro delimiter characters defined using the MACDELIM directive. The delimiters can be used to include commas and spaces that are not normally allowed as part of an argument. The default delimiters are brackets { }, but braces [] and parentheses () are also allowed.

Example 1

```
; Delimiter changed to [

MACDELIM [

BRA: MACRO ARG1

JP ARG1

ENDMACRO

LAB: BRA [NE, LAB]

Example 2

; Using default delimiter

BRA: MACRO ARG1

JP ARG1

ENDMACRO

LAB: BRA {NE, LAB}
```

Labels

Labels are considered symbolic representations of memory locations and can be used to reference that memory location within an expression. See the <u>Label Field</u> section on page 284 for the form of a legal label.

The following sections describe labels:

- Anonymous Labels see page 333
- Local Labels see page 333
- <u>Importing and Exporting Labels</u> see page 333
- <u>Label Spaces</u> see page 333
- <u>Label Checks</u> see page 334

Anonymous Labels

The ZDS II assembler supports anonymous labels. The following table lists the reserved symbols provided for this purpose.

Table 55. Anonymous Labels

Symbol	Description			
\$\$	Anonymous label. This symbol can be used as a label an arbitrary number of times.			
\$B	Anonymous label backward reference. This symbol references the most recent anonymous label defined before the reference.			
\$F	Anonymous label forward reference. This symbol references the next anonymous label defined after the reference.			

Local Labels

Any label beginning with a dollar sign (\$) or ending with a question mark (?) is considered to be a local label. The scope of a local label ends when a SCOPE directive is encountered, thus allowing the label name to be reused. A local label cannot be imported or exported.

Example

```
$LOOP: JP $LOOP; Infinite branch to $LOOP
LAB?: JP LAB? ; Infinite branch to LAB? SCOPE ; New local label scope
$LOOP: JP $LOOP ; Reuse $LOOP
LAB?: JP LAB? ; Reuse LAB?
```

Importing and Exporting Labels

Labels can be imported from other modules using the EXTERN or XREF directive. A space can be provided in the directive to indicate the label's location. Otherwise, the space of the current segment is used as the location of the label.

Labels can be exported to other modules by use of the PUBLIC or XDEF directive.

Label Spaces

The assembler makes use of a label's space when checking the validity of instruction operands. Certain instruction operands require that a label be located in a specific space because that instruction can only operate on data located in that space. A label is assigned to a space by one of the following methods:

The space of the segment in which the label is defined.

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- The space provided in the EXTERN or XREF directive.
- If no space is provided with the EXTERN or XREF directive, the space of the segment in which the EXTERN directive was encountered is used as the location of the label.

Label Checks

The assembler performs location checks when a label is used as an operand, including forward referenced labels. Thus, when a label that is not located in the proper space is used as an operand, the assembler flags a warning.

Example

```
EXTERN label1:ROM
JP label1 ; valid
ld r0, label1 ; invalid
```

Source Language Syntax

The syntax description that follows is given to outline the general assembler syntax. It does not define assembly language instructions.

```
<source_line>
                            <if_statement>
                      =>
                            [<Label_field>]<instruction_field><EOL>
                      =>
                           [<Label_field>]<directive_field><EOL>
                      =>
                            <Label field><EOL>
                      =>
                            <EOL>
                      =>
<if statement>
                            <if section>
                      =>
                            [<else_statement>]
                      =>
                            ENDIF
                      =>
<if_section>
                            <if conditional>
                      =>
                            <code-body>
<if_conditional>
                            IF<cond_expression>|
                      =>
                            IFDEF<ident>
                            IFSAME<string_const>,<string_const>|
                            IFMA<int_const>
<else_statement>
                           ELSE < code_body>
                      =>
                            ELIF<cond expression>
                            <code_body>
                           [<else_statement>]
<cond_expression>
                           <expression>
                            <expression><relop><expression>
                           == | < | > | <= | => | !=
<relop>
                      =>
```

<code_body> <source_line>@ =>

<label_field> <ident>: =>

<instruction field> <mnemonic>[<operand>]@ =>

<directive field> <directive> =>

valid instruction mnemonic <mnemonic> =>

<addressing_mode> <operand> =>

> <expression> =>

<addressing_mode> valid instruction addressing mode =>

<directive> ALIGN<int_const> =>

> <array definition> => CONDLIST(ON | OFF) => => END[<expression>]

ENDWITH [<ident>] => ENDSTRUCT < ident> =>

<ident>EQU<expression> => ERROR<string_const> =>

=> EXIT<string_const> => .FCALL<ident>

=> FILE<string_const>

.FRAME<ident>,<ident>,<space> =>

GLOBALS (ON|OFF) => INCLUDE<string_const> =>

=> LIST (ON OFF) <macro_def> => <macro_invoc> =>

MACDELIM<char_const> => MACLIST (ON | OFF) =>

=> NEWPAGE => NOLIST

ORG<int_const> <public_definition> => <scalar_definition> =>

SCOPE =>

=> <segment_definition>

SEGMENT<ident> =>

=> SUBTITLE<string_const>

SYNTAX=<target_microprocessor> =>

TAG <ident> [<int_const>] => => TITLE<string_const>

=> UNION

=> <ident>VAR<expression> WARNING<string_const> =>

WITH < ident> =>

<array definition> <type>'['<elements>']' =>

> [<initvalue>(,<initvalue>)@] =>



```
BFRACT
<type>
                      =>
                      =>
                             BLKB
                             BLKL
                      =>
                      =>
                             BLKW
                             DB
                      =>
                             DD
                      =>
                             DF
                      =>
                      =>
                             DL
                             DW
                      =>
                             DW24
                      =>
                             FRACT
                      =>
                             UBFRACT
                      =>
                      =>
                             UFRACT
<elements>
                             [<int_const>]
                      =>
<initvalue>
                             ['['<instances>']']<value>
                      =>
<instances>
                             <int_const>
                      =>
<value>
                      =>
                             <expression>|<string_const>
<expression>
                             '('<expression>')'
                      =>
                             <expression><binary_op><expression>
                      =>
                      =>
                             <unary_op><expression>
                             <int const>
                      =>
                             <float_const>
                      =>
                             <label>
                      =>
                             HIGH<expression>
                      =>
                             LOW<expression>
                      =>
                             OFFSET<expression>
<br/>
<br/>
dinary_op>
                      =>
                      =>
                      =>
                      =>
                             /
                      =>
                             <<
                      =>
                      =>
                             &
                      =>
                      =>
<unary_op>
                      =>
                      =>
                      =>
<int_const>
                             digit(digit|'_')@
                      =>
                             hexdigit(hexdigit|'_')@H
                      =>
                             \textit{bindigit}(\textit{bindigit}|'\_')@B
                      =>
                             <char_const>
                      =>
                             'any
<char_const>
                      =>
<float_const>
                             <decfloat>
                      =>
```



<float_frac>|<float_power> <decfloat> => <float_frac> <float_const>[<exp_part>] => <frac const> digit|'_') . (digit|'_')@ => <exp part> **E**['+'|-]*digit*+ => <float_power> digit(digit|'_')@<exp_part> => <label> <ident> "('\"'|any)@" <string_const> => <ident> (letter|'_')(letter|'_'|digit|'.')@ => <ident list> <ident>(,<ident>)@ => <ident>MACRO[<arg>(<arg>)] <macro def> => <code_body> ENDMAC[RO]< macname> <macro_invoc> <macname>[<arg>](,<arg>)] => <arg> macro argument => <public_definition> => PUBLIC< ident list> EXTERN<ident list> <scalar_definition> <type>[<value>] DEFINE<ident>[<space clause>] <segment_definition> [<align_clause>][<org_clause>] ,SPACE=<space> <space_clause> => <align_clause> , ALIGN=<int_const> => <org_clause> => , ORG=<int_const> <mayinit_clause> => , MAYINIT (RDATA | EDATA | ROM | PRAM) <space> =>

Compatibility Issues

Compatibility between Z8 Encore! assembler directives and those of other assemblers supported by the Z8 Encore! assembler are listed in Appendix E. Compatibility Issues on page 523. If you are developing new code for the Z8 Encore!, Zilog recommends that you use the Z8 Encore! directives described previously in this chapter because the behavior of these directives is thoroughly validated with each release of the Z8 Encore! assembler.

UM013037-1212 Compatibility Issues



Warning and Error Messages

This section covers warning and error messages for the assembler.

400 Symbol already defined.

The symbol has been previously defined.

401 Syntax error.

General-purpose error when the assembler recognizes only part of a source line. The assembler might generate multiple syntax errors per source line.

402 Symbol XREF'd and XDEF'd.

Label previously marked as externally defined or referenced. This error occurs when an attempt is made to both XREF and XDEF a label.

403 Symbol not a segment.

The segment has not been previously defined or is defined as some other symbol type.

404 Illegal EQU.

The name used to define an equate has been previously defined or equates and label symbols in an equate expression have not been previously defined.

405 Label not defined.

The label has not been defined, either by an XREF or a label definition.

406 Illegal use of XREF's symbol.

XDEF defines a list of labels in the current module as an external symbol that are to be made publicly visible to other modules at link time; XREF specifies that a list of labels in the operand field are defined in another module.

407 Illegal constant expression.

The constant expression is not valid in this particular context. This error normally occurs when an expression requires a constant value that does not contain labels.

408 Memory allocation error.

Not enough memory is available in the specified memory range.

409 Illegal .elif directive.

There is no matching .if for the .elif directive.

410 Illegal .else directive.

There is no matching .if for the .else directive.

411 Illegal .endif directive.

There is no matching .if for the .endif directive.

412 EOF encountered within an .if

End-of-file encountered within a conditional directive.

413 Illegal floating point expression.

An illegal value was found in a floating-point expression. This error is normally caused by the use of labels in the expression.

414 Illegal floating point initializer in scalar directive.

You cannot use floating-point values in scalar storage directives.

415 Illegal relocatable initialization in float directive.

You cannot use relocatable labels in a float storage directive.

416 Unsupported/illegal directives.

General-purpose error when the assembler recognizes only part of a source line. The assembler might generate multiple errors for the directive.

417 Unterminated quoted string.

You must terminate a string with a double quote.

418 Illegal symbol name.

There are illegal characters in a symbol name.

419 Unrecognized token.

The assembler has encountered illegal/unknown character(s).

420 Constant expression overflow.

A constant expression exceeded the range of –2147483648 to 2147483648.

421 Division by zero.

The divisor equals zero in an expression.

422 Address space not defined.

The address space is not one of the defined spaces.

423 File not found.

The file cannot be found in the specified path, or, if no path is specified, the file cannot be located in the current directory.

424 XREF or XDEF label in const exp.

You cannot use an XREF or XDEF label in an EQU directive.

425 EOF found in macro definition

End of file encountered before ENDMAC(RO) reached.



426 MACRO/ENDMACRO name mismatch.

The declared MACRO name does not match the ENDMAC(RO) name.

427 Invalid MACRO arguments.

The argument is not valid in this particular instance.

428 Nesting same segment.

You cannot nest a segment within a segment of the same name.

429 Macro call depth too deep.

You cannot exceed a macro call depth of 25.

430 Illegal ENDMACRO found.

No macro definition for the ENDMAC(RO) encountered.

431 Recursive macro call.

Macro calls cannot be recursive.

432 Recursive include file.

Include directives cannot be recursive.

433 ORG to bad address.

The ORG clause specifies an invalid address for the segment.

434 Symbol name too long.

The maximum symbol length (33 characters) has been exceeded.

435 Operand out-of-range error.

The assembler detects an expression operand that is out of range for the intended field and generates appropriate error messages.

437 Invalid array index.

A negative number or zero has been used for an array instance index. You must use positive numbers.

438 Label in improper space.

Instruction requires label argument to be located in certain address space. The most common error is to have a code label when a data label is needed or vice versa.

439 Vector not recognized.

The vector name must be among those listed under the VECTOR directive.

442 Missing delay slot instruction.

Add a delay slot instruction such as BRANCH or LD.

444 Too many initializers.

Initializers for array data allocation exceeds array element size.

445 Missing .\$endif at EOF.

There is no matching .\$endif for the .\$if directive.

446 Missing . \$wend at EOF.

There is no . \$wend directive.

447 Missing .\$repeat at EOF.

There is no matching .\$repeat for the .\$while directive.

448 Segment stack overflow.

Do not allocate returned structures on the stack.

450 Floating point precision error.

The floating-point value cannot be represented to the precision given. The value is rounded to fit within the allowed precision.

451 Floating point over/under flow.

The floating-point value cannot be represented.

452 General floating point error.

The assembler detects an expression operand that is out of range for the intended field and generates appropriate error messages.

453 Fractional number too big/small.

The fractional number cannot be represented.

461 Unexpected end-of-file in comment.

End-of-file encountered in a multi-line comment

462 Macro redefinition.

The macro has been redefined.

464 Obsolete feature encountered.

An obsolete feature was encountered.

470 Missing token error.

A token must be added.

475 User error.

General-purpose error.



476 Reference to external label may not always fit in the offset field of that jump instruction.

You have used a jump instruction to jump to an external label, but the type of jump instruction you have used might not provide a large enough displacement. If you want to keep this type of jump instruction, you must check manually to make sure that the desired jump is within the available range. Alternatively, you can either change to a different type of jump instruction or enable jump optimization, which will automatically change the type of jump instruction when the destination is an external label.

480 Relist map file error.

A map file will not be generated.

481 Relist file not found error.

The map file cannot be found in the specified path, or, if no path is specified, the map file cannot be located in the current directory.

482 Relist symbol not found.

Any symbol used in a conditional directive must be previously defined by an EQU or VAR directive.

483 Relist aborted.

A map file will not be generated.

490 Stall or hazard conflict found.

A stall or hazard conflict was encountered.

499 General purpose switch error.

There was an illegal or improperly formed command line option.

500 Instruction not supported.

The instruction is not supported on the specified CPU.

501 CPU not specified.

The CPU has not been specified.

502 Symbol not a struct/union.

The name of a structure of union is required.

503 STRUCT/ENDSTRUCT name mismatch.

The optional name on a ENDSTRUCT or ENDWITH directive does not match the name on the opening STRUCT or WITH directive.

504 Directive not permitted in struct.

Attempt to use a directive not permitted inside a STRUCT or UNION definition.

505 Nested STRUCT directive.

Attempt to nest STRUCT directives.

506 No active WITH statement.

ENDWITH directive does not have a matching WITH directive.

507 WITH symbol resolves ambiguously.

A symbol matches more than one name inside a nested WITH directive.

508 Unused COUNT on TAG directive.

Attempt to specify a repeat count on a TAG directive used outside of a STRUCT or UNION directive.

509 Label previously declared in different space.

A label has been previously declared (on an XREF directive) in a different space than it is being defined in.

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Using the Linker/Locator

The linker/locator in the Z8 Encore! developer's environment creates a single executable file from a set of object modules and object libraries. It acts as a linker by linking together object modules and resolving external references to public symbols. It also acts as a locator because it allows you to specify where code and data is stored in the target processor at run time. The executable file generated by the linker can be loaded onto the target system and debugged using the Zilog Developer Studio II.

This section describes the following topics:

- Linker Functions see page 345
- <u>Invoking the Linker</u> see page 346
- <u>Linker Commands</u> see page 347
- <u>Linker Expressions</u> see page 359
- Sample Linker Map File see page 366
- Warning and Error Messages see page 381

Linker Functions

The following five major types of objects are manipulated during the linking process:

- Libraries
 - Object libraries are collections of object modules created by the Librarian.
- Modules
 - Modules are created by assembling a file with the assembler or compiling a file with the compiler.
- Address spaces
 - Each module consists of various address spaces. Address spaces correspond to either a physical or logical block of memory on the target processor. For example, a Harvard architecture that physically divides memory into program and data stores has two physical blocks each with its own set of addresses. Logical address spaces are often used to divide a large contiguous block of memory in order to separate data and code. In this case, the address spaces partition the physical memory into two logical address spaces. The memory range for each address space depends on the particular Z8 Encore! family member. For more information about address spaces, see the <u>Address Spaces</u> section on page 278.
- Groups



A group is a collection of logical address spaces. They are typically used for convenience of locating a set of address spaces.

Segments

Each address space consists of various segments. Segments are named logical partitions of data or code that form a continuous block of memory. Segments with the same name residing in different modules are concatenated together at link time. Segments are assigned to an address space and can be relocatable or absolute. Relocatable segments can be randomly allocated by the linker; absolute segments are assigned a physical address within its address space. See the <u>Segments</u> section on page 279 for more information about using predefined segments, defining new segments, and attaching code and data to segments.

The linker performs the following functions:

- Reads in relocatable object modules and library files and linker commands.
- Resolves external references.
- Assigns absolute addresses to relocatable segments of each address space and group.
- Generates a single executable module to download into the target system.
- Generates a map file.

Invoking the Linker

The linker is automatically invoked when your project is open and you click the Build button or Rebuild All button on the Build toolbar (see the <u>Build Toolbar</u> section on page 26). The linker then links the corresponding object modules of the various source files in your project and any additional object/library modules specified in the Objects and Libraries page of the **Project Settings** dialog box (see the <u>Linker: Objects and Libraries Page</u> section on page 98). The linker uses the linker command file to control how these object modules and libraries are linked. The linker command file is automatically generated by ZDS II if the Always Generate from Settings button is selected (see the <u>Always Generate from Settings</u> section on page 95). You can add additional linker commands by selecting the **Additional Directives** checkbox and clicking **Edit** (see the <u>Additional Directives</u> section on page 96). If you want to override the automatically generated linker command file, select the **Use Existing** button (see the <u>Use Existing</u> section on page 97).

The linker can also be invoked from the DOS command line or through the ZDSII Command Processor. For more information about invoking the linker from the DOS command line, see the <u>Appendix C. Running ZDSII from the Command Line</u> section on page 479. To invoke the linker through the ZDSII Command Processor, see <u>Appendix D. Using the Command Processor</u> on page 489.

Linker Commands

The following sections describe the commands of a linker command file:

- <outputfile>=<module list> see page 348
- <u>CHANGE</u> see page 348
- COPY see page 349
- **DEBUG** see page 351
- <u>DEFINE</u> see page 351
- FORMAT see page 352
- GROUP see page 352
- <u>HEADING</u> see page 352
- **LOCATE** see page 352
- MAP see page 353
- MAXHEXLEN see page 354
- MAXLENGTH see page 354
- NODEBUG see page 354
- NOMAP see page 355
- NOWARN see page 355
- ORDER see page 355
- RANGE see page 356
- <u>SEARCHPATH</u> see page 356
- **SEQUENCE** see page 357
- **SORT** see page 357
- <u>SPLITTABLE</u> see page 357
- <u>UNRESOLVED IS FATAL</u> see page 358
- WARN see page 359
- WARNING IS FATAL see page 359
- WARNOVERLAP see page 359

UM013037-1212 Linker Commands







Note: Only the *<outputfile>=<module list>* and the FORMAT commands are required. All commands and operators are *not* case-sensitive.

<outputfile>=<module list>

This command defines the executable file, object modules, and libraries involved in the linking process. The default extension is .lod as specified by the FORMAT command.

< module list> is a list of object module or library path names to be linked together to create the output file.

Example

```
sample=c:\ZDSII_Z8 Encore!_4.11.0\lib\zilog\startups.obj, \
test.obj, \
c:\ZDSII_Z8 Encore!_4.11.0\lib\std\chelpd.lib, \
c:\ZDSII_Z8 Encore!_4.11.0\lib\std\crtsdd.lib, \
c:\ZDSII_Z8 Encore!_4.11.0\lib\std\fpsdd.lib
```

The preceding command links the two object modules and three library modules to generate the linked output file sample.lod in IEEE 695 format when the format=OMF695 command is present.



Notes: In the preceding example, the \ (backslash) at the end of the first line allows the <*module list*> to extend over several lines in a linker command file.

The backslash to continue the *<module list>* over multiple lines is not supported when this command is entered on the DOS command line.

CHANGE

The CHANGE command is used to rename a group, address space, or segment. The CHANGE command can also be used to move an address space to another group or to move a segment to another address space.

Syntax

```
CHANGE < name > = < newname > < < name > can be a group, address space, or segment.
```

<newname> is the new name to be used in renaming a group, address space, or segment; the name of the group in which an address space is to be moved; or the name of the address space in which a segment is to be moved.

Note: The linker recognizes the special space NULL. NULL is not one of the spaces that an object file or library can reside in. If a segment name is changed to NULL using the CHANGE command to the linker, the segment is deleted from the linking process. This can be useful if you must link only part of an executable or not write out a particular part of the executable. The predefined space NULL can also be used to prevent initialization of data while reserving the segment in the original space using the COPY command. See also the examples for the COPY command (see the COPY section on page 349).

Examples

To change the name of a segment (for example, strseg) to another segment name (for example, codeseg), use the following command:

CHANGE strseg=codeseg

To move a segment (for example, dataseg) to a different address space (for example, EDATA), use the following command:

CHANGE dataseg=EDATA

To not allocate a segment (for example, dataseg), use the following command:

CHANGE dataseg=NULL

COPY

The COPY command is used to make a copy of a segment into a specified address space. This is most often used to make a copy of initialized RAM (RDATA, EDATA) in ROM so that it can be initialized at run time.

Syntax

COPY < segment> < name>[at < expression>] < segment> can only be a segment. < name> can only be an address space.

Note: The linker recognizes the special space NULL. NULL is not one of the spaces that an object file or library can reside in. If a segment name is changed to NULL using the CHANGE command to the linker, the segment is deleted from the linking process. This can be useful if you must link only part of an executable or not write out a particular part of the execut-

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able. The predefined space NULL can also be used to prevent initialization of data while reserving the segment in the original space using the COPY command.

Examples

Example 1

To make a copy of a data segment in ROM, use the following procedure:

- 1. In the assembly code, define a data segment (for example, dataseg) to be a segment located in RDATA. This is the run-time location of dataseg.
- 2. Use the following linker command:

```
COPY dataseg ROM
```

The linker places the actual contents associated with dataseg in ROM (the load time location) and associates RDATA (the run-time location) addresses with labels in dataseg.



Note: You must copy the dataseg contents from ROM to RDATA at run time as part of the start-up routine. You can use the COPY BASE OF and COPY TOP OF linker expressions to get the base address and top address of the contents in ROM. You can use the BASE OF and TOP OF linker expressions to get the base address and top address of dataseg.

Example 2

To copy multiple segments to ROM, use the following procedure:

- In the assembly code, define the segments (for example, strseg, text, and dataseg) to be segments located in RDATA. This is the run-time location of the segments.
- 2. Use the following linker commands:

```
CHANGE strseg=dataseg
CHANGE text=dataseg
COPY dataseg ROM
```

The linker renames strseg and text as dataseg and performs linking as described in the previous example. You must write only one loop to perform the copy from ROM to RDATA at run time, instead of three (one loop each for strseg, text, and dataseg).

Example 3

To allocate a string segment in ROM but not generate the initialization:

- 1. In the assembly code, define the string segment (for example, strsect) to be a segment located in ROM.
- 2. Use the following linker command:

```
COPY strsect NULL
```

The linker associates all of the labels in strsect with an address in ROM and does not generate any loadable data for strsect. This is useful when ROM is already programmed separately, and the address information is needed for linking and debugging.

Example 4

To generate debug information without generating code:

Use the COPY command in the linker to copy the segment to the predefined NULL space. If you copy the segment to the NULL space, the region is still allocated but no data is written for it.

COPYmyseq NULL

DEBUG

The DEBUG command causes the linker to generate debug information for the debugger. This option is applicable only if the executable file is IEEE 695.

Syntax 5 4 1

-DEBUG

DEFINE

The DEFINE command creates a user-defined public symbol at link time. This command is used to resolve external references (XREF) used in assemble time.

Syntax

```
DEFINE <symbol name> = <expression>
```

<symbol name> is the name assigned to the public symbol.

<expression> is the value assigned to the public symbol.

Example

DEFINE copy_size = copy top of data_seg - copy base of data_seg

Note: Refer to the <u>Linker Expressions</u> section on page 359 for the format to write an expression.

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FORMAT

The FORMAT command sets the executable file of the linker according to the following table.

File Type	Option	File Extension
IEEE 695 format	OMF695	.lod
Intel 32-bit format	INTEL32	.hex

The default setting is IEEE 695.

Syntax

[-]FORMAT=< type>

Example

FORMAT = OMF695, INTEL32

GROUP

The GROUP command provides a method of collecting multiple address spaces into a single manageable entity.

Syntax

GROUP < groupname > = < name > [, < name >]
<groupname > can only be a group.
<name > can only be an address space.

HEADING

The HEADING command enables or disables the form feed ($\fineq f$) characters in the map file output.

Syntax

-[NO]heading

LOCATE

The LOCATE command specifies the address in which a group, address space, or segment is to be located. If multiple locates are specified for the same space, the last specification takes precedence. A warning is flagged on a LOCATE of an absolute segment.

Note: The LOCATE of a segment overrides the LOCATE of an address space. A LOCATE does not override an absolute segment.

Syntax

LOCATE < name > AT < expression >

<name> can be a group, address space, or segment.

<expression> is the address to begin loading.

Example

LOCATE ROM AT \$10000



Note: Refer to the <u>Linker Expressions</u> section on page 359 for the format to write an expression.

MAP

The MAP command causes the linker to create a link map file. The link map file contains the location of address spaces, segments, and symbols. The default is to create a link map file. NOMAP suppresses the generation of a link map file.

Syntax

[-]MAP [=< mapfile>]

mapfile has the same name as the executable file with the .map extension unless an optional < mapfile > is specified.

Example

MAP = myfile.map

Link Map File

A sample map file is shown in the Sample Linker Map File section on page 366.

Note: The link map file base name is the same as your executable file with the .map extension and resides in the same directory as the executable file. The link map has a wealth of information about the memory requirements of your program. Views of memory use from the space, segment, and module perspective are given as are the names and locations of all public symbols. For the Z8 Encore! link map file, the C prefix indicates ROM, the E prefix

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indicates EDATA, the R prefix indicates RDATA, and the P prefix indicates PRAM. For additional information, see the Generate Map File section on page 108.

MAXHEXLEN

The MAXHEXLEN command causes the linker to fix the maximum data record size for the Intel hex output. The default is 64 bytes.

Syntax

```
[-]MAXHEXLEN < IS | = > < 16 | 32 | 64 | 128 | 255 >
```

Examples

-maxhexlen=16

or

MAXHEXLEN IS 16

MAXLENGTH

The MAXLENGTH command causes a warning message to be issued if a group, address space, or segment is longer than the specified size. The RANGE command sets address boundaries. The MAXLENGTH command allows further control of these boundaries.

Syntax

```
MAXLENGTH < name > < expression > < name > can be a group, address space, or segment. < expression > is the maximum size.
```

Example

MAXLENGTH CODE \$FF



Note: Refer to the <u>Linker Expressions</u> section on page 359 for the format to write an expression.

NODEBUG

The NODEBUG command suppresses the linker from generating debug information. This option is applicable only if the executable file is IEEE 695.



Syntax

[-]NODEBUG

NOMAP

The NOMAP command suppresses generation of a link map file. The default is to generate a link map file.

Syntax

[-]NOMAP

NOWARN

The NOWARN command suppresses warning messages. The default is to generate warning messages.

Syntax

[-]NOWARN

ORDER

The ORDER command establishes a linking sequence and sets up a dynamic RANGE for contiguously mapped address spaces. The base of the RANGE of each consecutive address space is set to the top of its predecessor.

Syntax

ORDER < name > [, < name - list >]

<name> can be a group, address space, or segment. <name-list> is a comma-separated list of other groups, address spaces, or segments. However, a RANGE is established only for an address space.

Example

ORDER GDATA, GTEXT

In this example, GDATA and GTEXT are groups.

In this example, all address spaces associated with GDATA are located before (that is, at lower addresses than) address spaces associated with GTEXT.

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RANGE

The RANGE command sets the lower and upper bounds of a group, address space, or segment. If an address falls outside of the specified RANGE, the system displays a message.



Note: You must use white space to separate the colon from the RANGE command operands.

Syntax

RANGE < name > < expression > : < expression > [, < expression > : < expression > ...]

<name> can be a group, address space, or segment. The first <expression> marks the lower boundary for a specified address RANGE. The second <expression> marks the upper boundary for a specified address RANGE.

Example

```
RANGE ROM $0000 : $0FFF,$4000 : $4FFF
```

If a RANGE is specified for a segment, this range must be within any RANGE specified by that segment's address space.



Note: Refer to the <u>Linker Expressions</u> section on page 359 for the format to write an expression.

SEARCHPATH

The SEARCHPATH command establishes an additional search path to be specified in locating files. The search order is as follows:

- 1. Current directory
- 2. Environment path
- 3. Search path

Syntax

```
SEARCHPATH = " < path > "
```

Example

SEARCHPATH="C:\ZDSII_Z8Encore!_4.11.0\lib\std"

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SEQUENCE

The SEQUENCE command forces the linker to allocate a group, address space, or segment in the order specified.

Syntax

```
SEQUENCE <name>[,<name_list>]
```

<name> is either a group, address space, or segment.

<name_list> is a comma-separated list of group, address space, or segment names.

Example

SEQUENCE NEAR_DATA, NEAR_TEXT, NEAR_BSS

Note: If the sequenced segments do *not* all receive space allocation in the first pass through the available address ranges, then the sequence of segments is *not* maintained.

SORT

The SORT command sorts the external symbol listing in the map file by name or address order. The default is to sort in ascending order by name.

Syntax

```
[-]SORT <ADDRESS | NAME> [IS | =] <ASCENDING | UP | DESCENDING | DOWN>
```

NAME indicates sorting by symbol name.

ADDRESS indicates sorting by symbol address.

Examples

The following examples show how to sort the symbol listing by the address in ascending order:

```
SORT ADDRESS ASCENDING

or

-SORT ADDRESS = UP
```

SPLITTABLE

The SPLITTABLE command allows (but does not force) the linker to split a segment into noncontiguous pieces to fit into available memory slots. Splitting segments can be helpful

UM013037-1212 SEQUENCE





in reducing the overall memory requirements of the project. However, problems can arise if a noncontiguous segment is copied from one space to another using the COPY command. The linker issues a warning if it is asked to COPY any noncontiguous segment.

If SPLITTABLE is not specified for a given segment, the linker allocates the entire segment contiguously.

The SPLITTABLE command takes precedence over the ORDER and SEQUENCE commands.

By default, ZDS II segments are nonsplittable. When multiple segments are made splittable, the linker might reorder segments regardless of what is specified in the ORDER (or SEQUENCE) command. In this case, you must perform one of following actions:

- Modify the memory map of the system so there is only one discontinuity and only one splittable segment in which case the ORDER command is followed.
- Modify the project so a specific ordering of segments is not needed, in which case multiple segments can be marked splittable.

Syntax

SPLITTABLE segment_list

Example

SPLITTABLE CODE, ROM TEXT

UNRESOLVED IS FATAL

The UNRESOLVED IS FATAL command causes the linker to treat *undefined external symbol* warnings as fatal errors. The linker quits generating output files immediately if the linker cannot resolve any undefined symbol. By default, the linker proceeds with generating output files if there are any undefined symbols.

Syntax

```
[-] < UNRESOLVED > < IS | = > <FATAL>
```

Examples

-unresolved=fatal

or

UNRESOLVED IS FATAL



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WARN

The WARN command specifies that warning messages are to be generated. An optional warning file can be specified to redirect messages. The default setting is to generate warning messages on the screen and in the map file.

Syntax

```
[-]WARN = [< warn filename > ]
```

Example

-WARN=warnfile.txt

WARNING IS FATAL

The WARNING IS FATAL command causes the linker to treat all warning messages as fatal errors. The linker does not generate output file(s) if there are any warnings while linking. By default, the linker proceeds with generating output files even if there are warnings.

Syntax

```
[-]< WARNING | WARN> < IS | = > <FATAL>
```

Examples

```
-warn=fatal
WARNING IS FATAL
```

WARNOVERLAP

The WARNOVERLAP command enables or disables the warnings when overlap occurs while binding segments. The default is to display the warnings whenever a segment gets overlapped.

Syntax

-[NO]warnoverlap

Linker Expressions

This section describes the operators and their operands that form legal linker expressions:

+ (Add) – see page 361

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- <u>& (And)</u> see page 361
- BASE OF see page 361
- <u>COPY BASE</u> see page 362
- <u>COPY TOP</u> see page 362
- <u>/ (Divide)</u> see page 362
- FREEMEM see page 363
- <u>HIGHADDR</u> see page 363
- <u>LENGTH</u> see page 363
- <u>LOWADDR</u> see page 363
- <u>* (Multiply)</u> see page 364
- <u>Decimal Numeric Values</u> see page 364
- <u>Hexadecimal Numeric Values</u> see page 364
- <u>(Or)</u> see page 364
- << (Shift Left) see page 364
- >> (Shift Right) see page 365
- <u>- (Subtract)</u> see page 365
- TOP OF see page 365
- <u>^ (Bitwise Exclusive Or)</u> see page 366
- <u>~ (Not)</u> see page 366

The following note applies to many of the *<expression>* commands discussed in this section.



Note: To use BASE, TOP, COPY BASE, COPY TOP, LOWADDR, HIGHADDR, LENGTH, and FREEMEM *<expression>* commands, you must have completed the calculations on the expression. This is done using the SEQUENCE and ORDER commands. Do not use an expression of the segment or space itself to locate the object in question.

Examples

```
/* Correct example using segments */ SEQUENCE seg2, seg1 /* Calculate seg2 before seg1 */ LOCATE seg1 AT TOP OF seg2 + 1
```



/* Do not do this: cannot use expression of seg1 to locate seg1 */ LOCATE seg1 AT (TOP OF seg2 - LENGTH OF seg1)

+ (Add)

The + (Add) operator is used to perform addition of two expressions.

Syntax

```
<expression> + <expression>
```

& (And)

The & (And) operator is used to perform a bitwise & of two expressions.

Syntax

```
<expression> & <expression>
```

BASE OF

The BASE OF operator provides the lowest used address of a group, address space, or segment, excluding any segment copies when < name > is a segment. The value of BASE OF is treated as an expression value.

Syntax

BASE OF < name >

<name> can be a group, address space, or segment.

BASE OF Versus LOWADDR OF

By default, allocation for a given memory group, address space, or segment starts at the lowest defined address for that memory group, address space, or segment. If you explicitly define an assignment within that memory space, allocation for that space begins at that defined point and then occupies subsequent memory locations; the explicit allocation becomes the default BASE OF value. BASE OF < name > gives the lowest allocated address in the space; LOWADDR OF < name> gives the lowest physical address in the space.

For example:

```
RANGE ROM $0 : $7FFF
RANGE EDATA $800 : $BFF
```

UM013037-1212 + (Add)





```
/* RAM allocation */
LOCATE s_uninit_data at $800
LOCATE s_nvrblock at $900
DEFINE __low_data = BASE OF s_uninit_data
Using
LOCATE s_uninit_data at $800
or
LOCATE s_uninit_data at LOWADDR OF EDATA
gives the same address (the lowest possible address) when RANGE EDATA $800:$BFF.

If
LOCATE s_uninit_data at $800
is changed to
LOCATE s_uninit_data at BASE OF EDATA
the lowest used address is $900 (because LOCATE s_nvrblock at $900 and s_nvrblock is in EDATA).
```

COPY BASE

The COPY BASE operator provides the lowest used address of a copy segment, group, or address space. The value of COPY BASE is treated as an expression value.

Syntax

```
COPY BASE OF <name> <name> can be either a group, address space, or segment.
```

COPY TOP

The COPY TOP operator provides the highest used address of a copy segment, group, or address space. The value of COPY TOP is treated as an expression value.

Syntax

```
COPY TOP OF < name > < name > can be a group, address space, or segment.
```

/ (Divide)

The / (Divide) operator is used to perform division.

Syntax

<expression> / <expression>

FREEMEM

The FREEMEM operator provides the lowest address of unallocated memory of a group, address space, or segment. The value of FREEMEM is treated as an expression value.

Syntax 5 4 1

FREEMEM OF < name>

<name> can be a group, address space, or segment.

HIGHADDR

The HIGHADDR operator provides the highest possible address of a group, address space, or segment. The value of HIGHADDR is treated as an expression value.

Syntax 5 4 1

HIGHADDR OF < name >

<name> can be a group, address space, or segment.

LENGTH

The LENGTH operator provides the length of a group, address space, or segment. The value of LENGTH is treated as an expression value.

Syntax

LENGTH OF < name >

<name> can be a group, address space, or segment.

LOWADDR

The LOWADDR operator provides the lowest possible address of a group, address space, or segment. The value of LOWADDR is treated as an expression value.

Syntax 5 4 1

LOWADDR OF < name >

<name> can be a group, address space, or segment.

UM013037-1212 **FREEMEM**





Note: See the <u>BASE OF Versus LOWADDR OF</u> section on page 361 for an explanation of the difference between these two operators.

* (Multiply)

The * (Multiply) operator is used to multiply two expressions.

Syntax

<expression> * <expression>

Decimal Numeric Values

Decimal numeric constant values can be used as an expression or part of an expression. Digits are collections of numeric digits from 0 to 9.

Syntax

<digits>

Hexadecimal Numeric Values

Hexadecimal numeric constant values can be used as an expression or part of an expression. Hex digits are collections of numeric digits from 0 to 9 or A to F.

Syntax

\$<*hexdigits*>

| (Or)

The | (Or) operator is used to perform a bitwise inclusive | (Or) of two expressions.

Syntax

<expression> | <expression>

<< (Shift Left)

The << (Shift Left) operator is used to perform a left shift. The first expression to the left of << is the value to be shifted. The second expression is the number of bits to the left the value is to be shifted.



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Syntax

<expression> << <expression>

>> (Shift Right)

The >> (Shift Right) operator is used to perform a right shift. The first expression to the left of >> is the value to be shifted. The second expression is the number of bits to the right the value is to be shifted.

Syntax

<expression> >> <expression>

- (Subtract)

The - (Subtract) operator is used to subtract one expression from another.

Syntax

<expression> - <expression>

TOP OF

The TOP OF operator provides the highest allocated address of a group, address space, or segment, excluding any segment copies when *<name>* is a segment. The value of TOP OF is treated as an expression value.

Syntax

```
TOP OF < name >
```

<name> can be a group, address space, or segment.

If you declare a segment to begin at TOP OF another segment, the two segments share one memory location. TOP OF give the address of the last used memory location in a segment, not the address of the next available memory location.

For example:

```
LOCATE segment2 at TOP OF segment1
```

The above example starts segment2 at the address of the most recently used location of segment1. To avoid both segments sharing one memory location, use the following syntax:

```
LOCATE segment2 at (TOP OF segment1) + 1
```

UM013037-1212 >> (Shift Right)



^ (Bitwise Exclusive Or)

The ^ operator is used to perform a bitwise exclusive OR on two expressions.

Syntax

```
<expression> ^ <expression>
```

~ (Not)

The ~ (Not) operator is used to perform a one's complement of an expression.

Syntax

~ < expression>

Sample Linker Map File

```
IEEE 695 OMF Linker Version 6.21 (06050201_eng)
Copyright (C) 1999-2004 Zilog, Inc. All Rights Reserved
LINK MAP:
DATE: Wed May 03 10:58:46 2006
PROCESSOR: assembler
FILES:
         C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\zilog\startupL.obj
           .\main.obj
          C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\std\chelpD.lib
           C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\std\crtLDD.lib
           C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\std\fpLDD.lib
           C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\zilog\csioLDD.lib
C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\zilog\zsldevinitdummy.obj
COMMAND LIST:
==========
/* Linker Command File - sample Debug */
/* Generated by: */
/* ZDS II - Z8 Encore! Family 4.10.0 (Build 06050301_eng) */
/* IDE component: b:4.10:06050201_eng */
/* compiler options */
/* -const:RAM -define:_Z8F6423 -define:_Z8ENCORE_64K_SERIES */
```

```
* /
/* -NOkeeplst -NOlist -NOlistinc -model:L -NOoptlink -promote */
/* -reqvar:8 -reduceopt */
stdinc: "C:\PROGRA~1\Zilog\ZDSII_~3.0\include\std;C:\PROGRA~1\Zilog
\ZDSII_~3.0\include\zilog;C:\PROGRA~1\Zilog\ZDSII_~3.0\include\zil
og\Z8ENCO~2" */
/* -debug -NOrevaa -cpu:Z8F6423 */
/* -asmsw:" -cpu:Z8F6423 -define: Z8F6423=1 -
define:_Z8ENCORE_64K_SERIES=1 -define:_Z8ENCORE_F642X=1 -
define: SIMULATE=1 -
include:C:\PROGRA~1\Zilog\ZDSII_~3.0\include\std;C:\PROGRA~1\Zilog
\ZDSII ~3.0\include\ziloq;C:\PROGRA~1\Ziloq\ZDSII ~3.0\include\zil
og\Z8Encore_F642X -NOrevaa" */
/* assembler options */
/* -define:_Z8F6423=1 -define:_Z8ENCORE_64K_SERIES=1 */
/* -define:_Z8ENCORE_F642X=1 -define:_SIMULATE=1 */
include: "C:\PROGRA~1\Zilog\ZDSII ~3.0\include\std;C:\PROGRA~1\Zilo
g\ZDSII_~3.0\include\zilog;C:\PROGRA~1\Zilog\ZDSII_~3.0\include\zi
log\Z8ENCO~2" */
/* -list -NOlistmac -name -pagelen:56 -pagewidth:80 -quiet -sdiopt
/* -warn -debug -NOigcase -NOrevaa -cpu:Z8F6423 */
-FORMAT=OMF695, INTEL32
-map -maxhexlen=64 -NOquiet -sort name=ascending -unresolved=fatal
-NOwarnoverlap -NOxref -warn -debug -NOigcase
RANGE ROM $000000 : $00FFFF
RANGE RDATA $000020 : $0000FF
RANGE EDATA $000100 : $000EFF
CHANGE TEXT=EDATA
CHANGE TEXT=FAR DATA
change NEAR_TXT=NEAR_DATA
change FAR_TXT=FAR_DATA
ORDER FAR_BSS, FAR_DATA
ORDER NEAR_BSS, NEAR_DATA
COPY NEAR DATA ROM
COPY FAR DATA ROM
define _low_near_romdata = copy base of NEAR_DATA
define _low_neardata = base of NEAR_DATA
define len neardata = length of NEAR DATA
define _low_far_romdata = copy base of FAR_DATA
```

/* -define:_Z8ENCORE_F642X -define:_SIMULATE -genprintf -NOkeepasm





```
define _low_fardata = base of FAR_DATA
define _len_fardata = length of FAR_DATA
define low nearbss = base of NEAR BSS
define _len_nearbss = length of NEAR_BSS
define _low_farbss = base of FAR_BSS
define _len_farbss = length of FAR_BSS
define _far_heaptop = highaddr of EDATA
define _far_stack = highaddr of EDATA
define _near_stack = highaddr of RDATA
define far heapbot = top of EDATA
define _near_heaptop = highaddr of RDATA
define _near_heapbot = top of RDATA
define _low_pramseg = base of PRAMSEG
define len pramseg = length of PRAMSEG
define _low_pram_romdata = copy base of PRAMSEG
define _READ_NVDS=$1000
define _WRITE_NVDS=$10B3
define _READ_NVDS_GET_STATUS=$1000
define _WRITE_NVDS_GET_STATUS=$10B3
/* Set frequency to 18432000 Hz */
define __user_frequency = 18432000
"C:\sample\sample"=
C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\zilog\startupL.obj, .\main.obj,
C:\PROGRA~1\Zilog\ZDSII ~3.0\lib\std\chelpD.lib,
C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\std\crtLDD.lib,
C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\std\fpLDD.lib,
C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\zilog\csioLDD.lib,
C:\PROGRA~1\Zilog\ZDSII_~3.0\lib\zilog\zsldevinitdummy.obj
```

SPACE ALLOCATION:

===========

Space	Base	Top	Size
EDATA	E:0100	E:0102	3h
RDATA	R:E0	R:EF	10h
ROM	C:0000	C:00E7	e8h

SEGMENTS WITHIN SPACE:

EDATA	Туре	Base	Top	Size

FAR_BSS 3h	normal data	E:0100	E:0102	
RDATA	Type 	Base	Top 	Size
workingreg	absolute data	R:E0	R:EF	
ROM	Туре	Base	Top 	Size
	_s absolute data	C:0000	C:0000	
	_s absolute data	C:0001	C:0001	
	absolute data	C:0002	C:0003	
2h VECTORS_004	absolute data	C:0004	C:0005	
2h VECTORS_006	absolute data	C:0006	C:0007	
2h VECTORS_008	absolute data	C:0008	C:0009	
2h VECTORS_00A	absolute data	C:000A	C:000B	
2h VECTORS_00C	absolute data	C:000C	C:000D	
2h VECTORS_00E	absolute data	C:000E	C:000F	
2h VECTORS_010	absolute data	C:0010	C:0011	
2h VECTORS_012	absolute data	C:0012	C:0013	
2h	absolute data		C:0015	
2h VECTORS_016		C:0016		
2h	absolute data	C:0018		
2h	absolute data	C:001A		
2h				
2h	absolute data		C:001D	
VECTORS_01E 2h	absolute data	C:001E	C:001F	



VECTORS_020 2h	absolute data	C:0020	C:0021
	absolute data	C:0022	C:0023
	absolute data	C:0024	C:0025
	absolute data	C:0026	C:0027
	absolute data	C:0028	C:0029
	absolute data	C:002A	C:002B
	absolute data	C:002C	C:002D
	absolute data	C:002E	C:002F
	absolute data	C:0030	C:0031
	absolute data	C:0032	C:0033
	absolute data	C:0034	C:0035
	absolute data	C:0036	C:0037
CODE 34h	normal data	C:0038	C:006B
main_TEXT	normal data	C:00E1	C:00E7
7h startup 75h	normal data	C:006C	C:00E0

SEGMENTS WITHIN MODULES:

Module: ..\..\src\boot\common\startupl.asm (File: startupL.obj)

Version: 1:0 05/03/2006 09:11:37

Name Size	Base	Тор
Segment:VECTORS_002	C:0002	C:0003
2h Segment: FAR_BSS	E:0100	E:0102
3h Segment: startup	C:006C	C:00E0
75h	210000	C100H0



Segment: workingreg 10h	R:E0	R:EF	
Module: .\MAIN.C (File: main.obj) Versio	n: 1:0 05/03	/2006 10:58:	46
Name Size	Base	Тор	
 Segment: main_TEXT 7h	C:00E1		
Module: COMMON\FLASH1.C (Library: chelpD 2006 09:17:42	.lib) Version	n: 1:0 05/03	}/
Name Size		Тор	
Segment:flash_option1_segment 1h			
Module: COMMON\FLASH2.C (Library: chelpD 2006 09:17:42	.lib) Version	n: 1:0 05/03	}/
Name Size		Тор	
Segment:flash_option2_segment 1h		C:0001	
Module: common\frame.asm (Library: chelp 2006 09:17:42	D.lib) Versio	on: 1:0 05/0)3/
Name Size	Base	Тор	
Segment: CODE	C:0039	C:005C	





Module: common\framer.asm (Library: chelpD.lib) Version: 1:0 05/ 03/2006 09:17:42 Base Top Name Size C:005D C:006B Segment: CODE fh Module: common\vect04.asm (Library: chelpD.lib) Version: 1:0 05/ 03/2006 09:17:43 Top Name Base Size Segment: ___VECTORS_004 C:0004 C:0005 2h Module: common/vect06.asm (Library: chelpD.lib) Version: 1:0 05/ 03/2006 09:17:43 Name Base Top Size C:0006 C:0007 Segment: ___VECTORS_006 2h Module: common/vect08.asm (Library: chelpD.lib) Version: 1:0 05/ 03/2006 09:17:43 Base Name qoT Size Segment: ___VECTORS_008 C:0008 C:0009 2h Module: common\vect0a.asm (Library: chelpD.lib) Version: 1:0 05/ 03/2006 09:17:43

Name Size	Base	Тор
Segment:VECTORS_00A	C:000A	С:000В
Module: common\vect0c.asm (Library: che 03/2006 09:17:43	elpD.lib) Versi	on: 1:0 05/
Name Size	Base	Тор
Segment:VECTORS_00C	C:000C	C:000D
Module: common\vect0e.asm (Library: che 03/2006 09:17:43	elpD.lib) Versi	on: 1:0 05/
Name Size	Base	Тор
Segment:VECTORS_00E	C:000E	C:000F
Module: common\vect10.asm (Library: che 03/2006 09:17:43	elpD.lib) Versi	on: 1:0 05/
Name Size	Base	Тор
Segment:VECTORS_010	C:0010	C:0011
Module: common\vect12.asm (Library: che 03/2006 09:17:43	elpD.lib) Versi	on: 1:0 05/
Name Size	Base	Top

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Segment:VECTORS_012 2h	C:0012 C:0013	
Module: common\vect14.asm (Library: 03/2006 09:17:43	chelpD.lib) Version: 1:0 05/	
Name Size	Base Top	
	C:0014 C:0015	
Module: common\vect16.asm (Library: 03/2006 09:17:43	chelpD.lib) Version: 1:0 05/	
Name Size	Base Top	_
	C:0016 C:0017	
Module: common\vect18.asm (Library: 03/2006 09:17:43	chelpD.lib) Version: 1:0 05/	
Name Size	Base Top	_
Segment:VECTORS_018	C:0018 C:0019	
Module: common\vectla.asm (Library: 03/2006 09:17:43	chelpD.lib) Version: 1:0 05/	
Name Size	Base Top	_
Segment:VECTORS_01A	C:001A C:001B	

Module: common\vect1c.asm 03/2006 09:17:43	(Library:	chelpD.lib)	Version:	1:0 05/
Name Size			ase	
Segment:VECTORS_01C			1C C:(
Module: common\vect1e.asm 03/2006 09:17:43	(Library:	chelpD.lib)	Version:	1:0 05/
Name Size			ase	
Segment:VECTORS_01E			1E C:(
Module: common\vect20.asm 03/2006 09:17:43	(Library:	chelpD.lib)	Version:	1:0 05/
Name Size			ase	
Segment:VECTORS_020			20 C:(
Module: common\vect22.asm 03/2006 09:17:43	(Library:	chelpD.lib)	Version:	1:0 05/
Name Size			ase	Тор
Segment:VECTORS_022			22 C:(
Module: common\vect24.asm 03/2006 09:17:43	(Library:	chelpD.lib)	Version:	1:0 05/



Name Size	Base	Top
	C:0024	
Module: common\vect26.asm (Library: chelp 03/2006 09:17:43	D.lib) Vers	ion: 1:0 05/
Name Size	Base	-
	C:0026	
Module: common\vect28.asm (Library: chelp 03/2006 09:17:43	D.lib) Vers	ion: 1:0 05/
Name Size	Base	-
Segment:VECTORS_028 2h	C:0028	
Module: common\vect2a.asm (Library: chelp 03/2006 09:17:43	D.lib) Vers	ion: 1:0 05/
Name Size	Base	Тор
Segment:VECTORS_02A	C:002A	С:002В
Module: common\vect2c.asm (Library: chelp 03/2006 09:17:43	D.lib) Vers	ion: 1:0 05/
Name Size	Base	Тор

Segment:VECTORS_02C		C:002C	C:002D
Module: common\vect2e.asm 03/2006 09:17:43	(Library:	chelpD.lib) Vers	ion: 1:0 05/
Name Size		Base	Тор
Segment:VECTORS_02E		C:002E	
Module: common\vect30.asm 03/2006 09:17:43	(Library:	chelpD.lib) Vers	ion: 1:0 05/
Name Size		Base	Тор
Segment:VECTORS_030		C:0030	
Module: common\vect32.asm 03/2006 09:17:43	(Library:	chelpD.lib) Vers	ion: 1:0 05/
Name Size		Base	Тор
Segment:VECTORS_032		C:0032	
Module: common\vect34.asm 03/2006 09:17:43	(Library:	chelpD.lib) Vers	ion: 1:0 05/
Name Size		Base	-
Segment:VECTORS_034		C:0034	



Module: common\vect36. 03/2006 09:17:43	asm (Library: chelpI	O.lib) Vers	sion: 1:0 05/
Name Size		Base	Тор
Segment:VECTORS_ 2h	036	C:0036	C:0037
Module: zsldevinitdumm 1:0 05/03/2006 09:26:5		initdummy.c	obj) Version:
Name Size		Base	Тор
		C:0038	C:0038
1h			
EXTERNAL DEFINITIONS:			
Symbol		Module	Segment
close_periphdevice		nitdummy CO	DE
framereset	C:005D framer	CODE	
frameset	C:0045 frame		
frameset0	C:0043 frame		
frameset00	C:0041 frame		
iframeset00	C:0039 frame		
intrp	E:0102 startupl		DE
open_periphdevice		000 (User D	
<pre>user_frequencyVECTOR_002</pre>		000 (USEL L 000 startup	
VECTORS_002	C. 00	JOU SCAICUP) <u>T</u>
VECTOR 004	C:00	004 vect04	
VECTORS_004			
VECTOR_006	C:00	006 vect06	
VECTORS_006			
VECTOR_008	C:00	008 vect08	
VECTORS_008			
VECTOR_00A	C:00	00A vect0a	
VECTORS_00A			
VECTOR_00C	C:00	00C vect0c	
VECTORS_00C			

VECTOR_00E	C:000H	vect0e
VECTORS_00E		
VECTOR_010	C:0010	vect10
VECTORS_010		
VECTOR_012	C:0012	2 vect12
VECTORS_012		
VECTOR_014	C:0014	l vect14
VECTORS_014		
VECTOR_016	C:0016	vect16
VECTORS_016		
VECTOR_018	C:0018	3 vect18
VECTORS_018	a. 001	
VECTOR_01A	C:0012	A vectla
VECTORS_01A	G. 0016	
VECTOR_01C	C:0010	C vect1c
VECTORS_01C	Q:001	3 1 -
VECTOR_01E	C.0011	vectle
VECTORS_01E	G:0020) vect20
VECTOR_020 VECTORS_020	C:0020	Vect20
VECTOR_020	C:0023	2 vect22
VECTORS_022	C • 0022	· VCCCZZ
VECTOR_024	C:0024	l vect24
VECTORS_024	0.002	
VECTOR_026	C:0026	vect26
VECTORS_026	3 332	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
VECTOR_028	C:0028	8 vect28
VECTORS_028		
VECTOR_02A	C:002A	A vect2a
VECTORS_02A		
VECTOR_02C	C:0020	C vect2c
VECTORS_02C		
VECTOR_02E	C:002F	vect2e
VECTORS_02E		
VECTOR_030	C:0030	vect30
VECTORS_030		
VECTOR_032	C:0032	vect32
VECTORS_032		
VECTOR_034	C:0034	l vect34
VECTORS_034		
VECTOR_036	C:0036	vect36
VECTORS_036		
VECTOR_reset	C:0000) startupl
VECTORS_002	a. 006=: : =	
_c_startup	C:006C startupl	startup
_close_periphdevice	C:0038 zsldevinit	_
_errno	E:0100 startupl	FAR_BSS
_exit	C:00DF startupl	startup

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```
_far_heapbot
                                   00000102 (User Defined)
_far_heaptop
                                   00000EFF (User Defined)
far stack
                                   00000EFF (User Defined)
flash option1
                                     C:0000 FLASH1
flash option1 segment
_flash_option2
                                     C:0001 FLASH2
flash_option2_segment
                                   00000003 (User Defined)
_len_farbss
_len_fardata
                                   00000000 (User Defined)
                                   00000000 (User Defined)
len nearbss
_len_neardata
                                   00000000 (User Defined)
_len_pramseg
                                   00000000 (User Defined)
                                   00000000 (User Defined)
_low_far_romdata
low farbss
                                   00000100 (User Defined)
                                   00000000 (User Defined)
_low_fardata
_low_near_romdata
                                   00000000 (User Defined)
_low_nearbss
                                   00000000 (User Defined)
                                   00000000 (User Defined)
_low_neardata
_low_pram_romdata
                                   00000000 (User Defined)
_low_pramseg
                                   00000000 (User Defined)
main
                        C:00E1 MAIN
                                          main TEXT
_near_heapbot
                                   000000EF (User Defined)
_near_heaptop
                                   000000FF (User Defined)
_near_stack
                                   000000FF (User Defined)
_open_periphdevice C:0038 zsldevinitdummy CODE
                                   00001000 (User Defined)
READ NVDS
_READ_NVDS_GET_STATUS
                                   00001000 (User Defined)
_WRITE_NVDS
                                   000010B3 (User Defined)
_WRITE_NVDS_GET_STATUS
                                   000010B3 (User Defined)
68 external symbol(s).
START ADDRESS:
=========
(C:006C) set in module .....src\boot\common\startupl.asm.
END OF LINK MAP:
==========
0 Errors
0 Warnings
```

Warning and Error Messages

>

Note: If you see an internal error message, please report it to Technical Support at http://support.zilog.com. Zilog staff will use the information to diagnose or log the problem.

This section covers warning and error messages for the linker/locator.

700 Absolute segment "<name>" is not on a MAU boundary.

The named segment is not aligned on a minimum addressable unit (MAU) of memory boundary. Padding or a correctly aligned absolute location must be supplied.

701 <address range error message>.

A group, section, or address space is larger than is specified maximum length.

704 Locate of a type is invalid. Type "<typename>".

It is not permitted to specify an absolute location for a type.

708 "<name>" is not a valid group, space, or segment.

An invalid record type was encountered. Most likely, the object or library file is corrupted.

710 Merging two located spaces "<*space1*> <*space2*>" is not allowed.

When merging two or more address spaces, at most one of them can be located absolutely.

711 Merging two located groups "<group1> <group2>".

When merging two or more groups, at most one can be located absolutely.

712 Space "<space>" is not located on a segment base.

The address space is not aligned with a segment boundary.

713 Space "<space>" is not defined.

The named address space is not defined.

714 Multiple locates for "<name>" have been specified.

Multiple absolute locations have been specified for the named group, section, or address space.

715 Module "<name>" contains errors or warnings.

Compilation of the named module produced a nonzero exit code.



717 Invalid expression.

An expression specifying a symbol value could not be parsed.

718 "<*segment*>" is not in the specified range.

The named segment is not within the allowed address range.

719 "<segment>" is an absolute or located segment. Relocation was ignored.

An attempt was made to relocate an absolutely located segment.

720 "<name> calls <name>" graph node which is not defined.

This message provides information about how an undefined function name is called.

721 Help file "<name>" not found.

The named help file could not be found. You may need to reinstall the development system software.

723 "<name>" has not been ordered.

The named group, section, or address space does not have an order assigned to it.

724 Symbol < name > (< file >) is not defined.

The named symbol is referenced in the given file, but not defined. Only the name of the file containing the first reference is listed within the parentheses; it can also be referenced in other files.

726 Expression structure could not be stored. Out of memory.

Memory to store an expression structure could not be allocated.

727 Group structure could not be stored. Out of memory.

Memory to store a group structure could not be allocated.

730 Range structure could not be stored. Out of memory.

Memory to store a range structure could not be allocated.

731 File "<*file*>" is not found.

The named input file or a library file name or the structure containing a library file name was not found.

732 Error encountered opening file "<file>".

The named file could not be opened.

736 Recursion is present in call graph.

A loop has been found in the call graph, indicating recursion.

738 Segment "<segment>" is not defined.

The referenced segment name has not been defined.

739 Invalid space "<space>" is defined.

The named address space is not valid. It must be either a group or an address space.

740 Space "<*space*>" is not defined.

The referenced space name is not defined.

742 <error message>

A general-purpose error message.

743 Vector "<vector>" not defined.

The named interrupt vector could not be found in the symbol table.

745 Configuration bits mismatch in file *<file>*.

The mode bit in the current input file differs from previous input files.

746 Symbol *<name>* not attached to a valid segment.

The named symbol is not assigned to a valid segment.

747 < message>

General-purpose error message for reporting out-of-range errors. An address does not fit within the valid range.

748 < message >

General-purpose error message for OMF695 to OMF251 conversion. The requested translation could not proceed.

749 Could not allocate global register.

A global register was requested, but no register of the desired size remains available.

751 Error opening output file "*<outfile>*".

The named load module file could not be opened.

753 Segment '<segment>' being copied is splittable.

A segment, which is to be copied, is being marked as splittable, but start-up code might assume that it is contiguous.

754 Some variables may not be directly accessible because of escaped mode addressing.

In your memory map, some variables near (RData) memory have been allocated at addresses in the range E0h-EFh, in which the ability to use normal addressing modes is compromised by the Z8Encore! escaped addressing mode. The best response to this warning is to modify your memory model, your memory map, or your allocation of variables to near and far memory to remove the potential problem.

Zilog Developer Studio II – Z8 Encore! User Manual



n□IXYS Company 385

Using the Debugger

The source-level debugger is a program that allows you to find problems in your code at the C or assembly level. You can also write batch files to automate debugger tasks; see <u>Appendix D. Using the Command Processor</u> on page 489. The following topics are covered in this section:

- <u>Status Bar</u> see page 387
- <u>Code Line Indicators</u> see page 387
- <u>Debug Windows</u> see page 388
- <u>Using Breakpoints</u> see page 404

From the **Debug** menu, select **Reset** (or any other execution command) to enter **Debug** mode.

You are now in **Debug** mode as shown in the **Output** window (**Debugger** tab). The **Debug** toolbar and **Debug Windows** toolbar are displayed as shown in Figure 141.

UM013037-1212 Using the Debugger





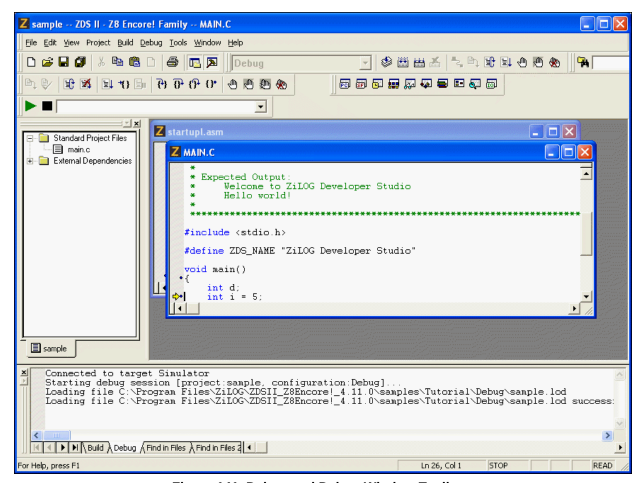


Figure 141. Debug and Debug Window Toolbars

Note: Project code cannot be rebuilt while in **Debug** mode. The Development Environment will prompt you if you request a build during a debug session. If you edit code during a debug session and then attempt to execute the code, the Development Environment will stop the current debug session, rebuild the project, and then attempt to start a new debug session if you elect to do so when prompted.

Status Bar

The status bar displays the current status of your program's execution. The status can be STOP, STEP, or RUN. The STOP mode indicates that your program is not executing. The STEP mode indicates that a Step operation (using the Step Into, Step Over, or Step Out command) is in progress. The RUN mode indicates that the program is executing after a Go command has been issued. In RUN mode, the following debug operations are available: Reset, Stop Debugging, and Break.

Note: When the program is in RUN mode, disabling a breakpoint temporarily stops and resumes program execution. If a breakpoint is reached before it is disabled, program execution does not resume. When the program is in RUN mode, enabling the breakpoint also temporarily stops and resumes program execution but, if the program reaches a breakpoint after you enable it, the program stops or breaks. You must press the Go button again to continue the program execution. See the Using Breakpoints section on page 404 for more information about breakpoints.

View/read memory, Step Into, Step Over, Step Out, and Go are disabled in RUN mode.

Note: The status bar is either a box displayed in the upper right corner under the title bar or a horizontal bar under the buttons, depending on your screen resolution.

Code Line Indicators

The **Edit** window displays your source code with line numbers and code line indicators. The debugger indicates the status of each line visually with the following code line indicators:

- A red octagon indicates an active breakpoint at the code line; a white octagon indicates a disabled breakpoint.
- Blue dots are displayed to the left of all valid code lines; these are lines in which breakpoints can be set, the program can be run to, and so on.

Note: Some source lines do not have blue dots because the code has been optimized out of the executable (and the corresponding debug information).

UM013037-1212 Status Bar



- A program counter code line indicator (yellow arrow) indicates a code line at which the program counter is located.
- A program counter code line indicator on a breakpoint (yellow arrow on a red octagon) indicates the program counter has stopped on a breakpoint.

If the program counter steps into another file in your program, the **Edit** window switches to the new file automatically.

Debug Windows

The **Debug Windows** toolbar allows you to display the following debug windows:

- Registers Window see page 388
- Special Function Registers Window see page 389
- <u>Clock Window</u> see page 390
- Memory Window see page 391
- Watch Window see page 397
- <u>Locals Window</u> see page 399
- Call Stack Window see page 400
- Symbols Window see page 401
- <u>Disassembly Window</u> see page 402
- <u>Simulated UART Output Window</u> see page 403



Figure 142. Debug Windows Toolbar

Registers Window

Click the **Registers Window** button to show or hide the **Registers** window, which displays all of the registers in the standard Z8 Encore! architecture.

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Note: You cannot modify the registers or memory while in run mode.

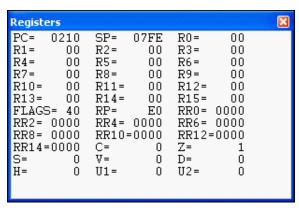


Figure 143. Registers Window

To change register values, perform the following tasks:

- 1. In the **Registers** window, highlight the value you want to change.
- 2. Enter the new value and press the **Enter** key. The changed value is displayed in red.

Special Function Registers Window

Click the **Special Function Registers Window** button to open one of ten Special Function Registers windows. The **Special Function Registers** window displays all of the special function registers in the standard Z8 Encore! architecture. Addresses F00 through FFF are reserved for special function registers (SFRs).

Use the **Group** drop-down list to view a particular group of SFRs.

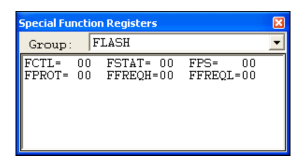


Figure 144. Special Function Registers Window

There are several SFRs that when read are cleared or clear an associated register. To prevent the debugger from changing the behavior of the code, a special group of SFRs was



created that groups these state changing registers. The group is called SPECIAL_CASE. If this group is selected, the behavior of the code changes, and the program must be reset.

To use the FLASH_OPTIONBITS group, you need to reset the device for the changes to take effect. Use the FLASH_OPTIONBITS group to view the values of all of the Flash option bit registers, with the exception of:

- Temperature sensor trim registers
- Precision oscillator trim registers
- Flash capacity configuration registers

To change special function register values, perform the following tasks:

- 1. In the **Special Function Registers** window, highlight the value you want to change.
- 2. Enter the new value and press the **Enter** key. The changed value is displayed in red.

Clock Window

Click the **Clock Window** button to show or hide the **Clock** window, which displays the number of states executed since the last reset. You can reset the contents of the **Clock** window at any time by selecting the number of cycles (3172251 in Figure 145), type 0, and press the **Enter** key. Updated values are displayed in red.

•

Note: The **Clock** window will only display clock data when the Simulator is the active debug tool.

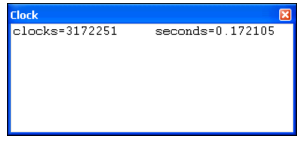


Figure 145. Clock Window

Memory Window

Click the **Memory Window** button to open one of ten memory windows.

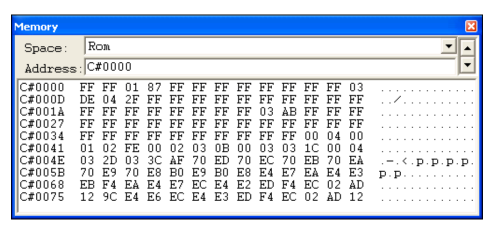


Figure 146. Memory Window

Each memory window displays data located in the target's memory. The ASCII text for memory values is shown in the last column. The address is displayed in the far left column with a C# to denote the code address space, with an R# to denote the RData address space, or with an N# to denote the NVDS address space.

Notes: For RData, the **Memory** window shows the internal data memory in its entirety.

The Z8 Encore! XP F082A Series and non-24K F1680 devices contain a Nonvolatile Data Storage (NVDS) element with a size of up to 128 bytes. This memory features an endurance of 100,000 write cycles. For more information about NVDS, see the *Nonvolatile Data Storage* chapter of the Z8 Encore! XP 8K and 4K Series Product Specification (PS0228).

The Z8 Encore! XP F1680 Series devices feature an area of Program RAM that can be used for storing some code in RAM. This area can be used to help keep device operating power low by, for example, storing interrupt service routines here that would activate the code in Flash memory when some external event has occurred. PRAM, when available, is an optional feature. If you want to use this memory as Program RAM, set the desired address range in the **PRAM** field in the **Address Spaces** page of the **Project Settings** dialog box. PRAM begins at data address E000 and can have a maximum size of 512 or 1024 bytes, depending on your device. If you deselect the **PRAM** checkbox, this memory is not available to the compiler. Also, the compiler does not know if this memory is reconfigured as additional Register RAM memory without the user expanding the Linker Address EData range as described below.

UM013037-1212 Memory Window



The PRAM can be used as additional on-chip Register RAM by setting the PRAM_M option bit low in the device option bits. When the PRAM_M option bit is set the low, the PRAM at 0xE000 is no longer available and the memory is used as additional Register RAM. If you want to map PRAM to Register RAM, you must increase the range for EData (in the Address Spaces page) to include the appropriate amount of PRAM and set the option bit low.

For example:

```
FLASH_OPTION1 = 0xFD;
```

Then, if your device supports 0×800 bytes of Register RAM and 0×400 bytes of PRAM, the EData range can be extended to $0\timesBFF$ by mapping the PRAM to Register RAM. In this example, the new address range for Rdata is $0\times0-0\times FF$, and the new address range for Edata is $0\times100-0\times BFF$. When the address range is extended, the complier takes full advantage of the extra memory.

The following sections describe how to use the **Memory** window:

- <u>Changing Values</u> see page 392
- <u>Viewing Addresses</u> see page 393
- <u>Filling Memory</u> see page 394
- Saving to a File see page 395
- Loading from a File see page 396
- Performing a Cyclic Redundancy Check see page 396



Note: The Page Up and Page Down keys (on your keyboard) are not functional in the **Memory** window. Instead, use the up and down arrow buttons to the right of the Space and Address fields.

Changing Values

To change the values in the **Memory** window, perform the following tasks:

- 1. In the window, highlight the value you want to change. The values begin in the second column after the **Address** column.
- 2. Enter the new value and press the **Enter** key. The changed value is displayed in red.

393

Note: The ASCII text for the value is shown in the last column.

Viewing Addresses

To quickly view or search for an address in the **Memory** window, perform the following tasks:

1. In the **Memory** window, highlight the address in the Address field, as shown in Figure 147.

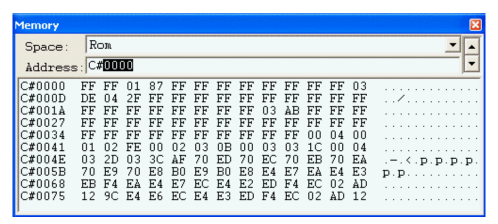


Figure 147. Memory Window, Starting Address



Note: To view the values for other memory spaces, replace the C with a different valid memory prefix. You can also change the current memory space by selecting the space name in the **Space** drop-down list box.

2. Enter the address you want to find and press the **Enter** key. For example: find 0395. The system moves the selected address to the top of the **Memory** window, as shown in Figure 148.

UM013037-1212 Memory Window



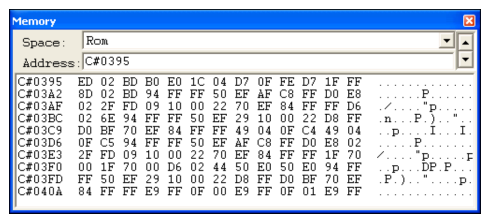


Figure 148. Memory Window, Requested Address

Filling Memory

Use this procedure to write a common value in all of the memory spaces in the specified address range, for example, to clear memory for the specified address range.

To fill a specified address range of memory, perform the following tasks:

- 1. Select the memory space in the **Space** drop-down list.
- 2. Right-click in the **Memory** window list box to display the context menu.
- 3. Select **Fill Memory**. The **Fill Memory** dialog box is displayed.

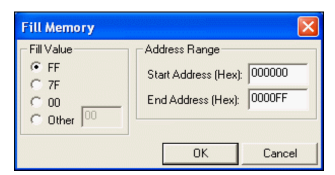


Figure 149. Fill Memory Dialog Box

4. In the **Fill Value** area, select the characters to fill memory with or select the **Other** button. If you select the **Other** button, type the fill characters in the **Other** field.

- 5. Enter the start address in hexadecimal format in the **Start Address (Hex)** field and enter the end address in hexadecimal format in the **End Address (Hex)** field. This address range is used to fill memory with the specified value.
- 6. Click **OK** to fill the selected memory.

Saving to a File

Use this procedure to save memory specified by an address range to a binary, hexadecimal, or text file.

Perform the following steps to save memory to a file:

- 1. Select the memory space in the **Space** drop-down list.
- 2. Right-click in the **Memory** window list box to display the context menu.
- 3. Select **Save to File**. The **Save to File** dialog box is displayed.

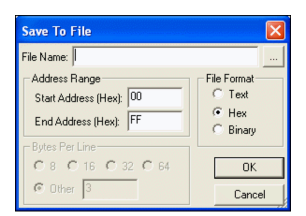


Figure 150. Save to File Dialog Box

- 4. In the **File Name** field, enter the path and name of the file you want to save the memory to or click the **Browse** button (...) to search for a file or directory.
- 5. To specify the address range of memory to save to the specified file, enter the start address in hexadecimal format in the **Start Address (Hex)** field and enter the end address in hexadecimal format in the **End Address (Hex)** field.
- 6. Select whether to save the file as text, hex (hexadecimal), or binary.
- 7. If the file format is text, select the number of bytes per line or enter a number in the **Other** field.
- 8. Click **OK** to save the memory to the specified file.

UM013037-1212 Memory Window



Loading from a File

Use this procedure to load or to initialize memory from an existing binary, hexadecimal, or text file.

Perform the following steps to load a file into the code's memory:

- 1. Select the memory space in the **Space** drop-down list.
- 2. Right-click in the **Memory** window list box to display the context menu.
- 3. Select **Load from File**. The **Load from File** dialog box is displayed.



Figure 151. Load from File Dialog Box

- 4. In the **File Name** field, enter the path and name of the file to load or click the **Browse** button (...) to search for the file.
- 5. In the **Start Address (Hex)** field, enter the start address.
- 6. Select whether to load the file as text, hex (hexadecimal), or binary.
- 7. Click **OK** to load the file's contents into the selected memory.

Performing a Cyclic Redundancy Check

Use the following procedure to perform a cyclic redundancy check (CRC) for the whole internal Flash memory:



Note: The Show CRC command is not available if the active debug tool is the Simulator.

- 1. Select the Rom space in the **Space** drop-down list.
- 2. Right-click in the **Memory** window list box to display the context menu.
- 3. Select **Show CRC**. The **Show CRC** dialog box is displayed with the result.

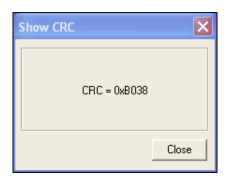


Figure 152. Show CRC Dialog Box

Watch Window

Click the **Watch Window** button to show or hide the **Watch** window.

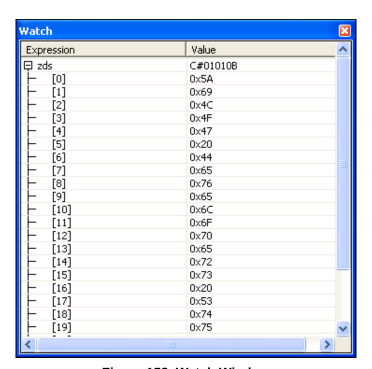


Figure 153. Watch Window

The Watch window displays all of the variables and their values defined using the WATCH command. If the variable is not in scope, the variable is not displayed. The values in the **Watch** window change as the program executes. Updated values appear in red.

UM013037-1212 Watch Window



The 0x prefix indicates that the values are displayed in hexadecimal format. If you want the values to be displayed in decimal format, select **Hexadecimal Display** from the context menu.



Note: If the **Watch** window displays unexpected values, deselect the **Use Register Variables** checkbox on the **Advanced** page of the **Project Settings** dialog box. See the <u>Use Register Variables</u> section on page 83.

The following sections describe how to use the **Watch** window:

- Adding New Variables see page 398
- <u>Changing Values</u> see page 398
- Removing an Expression see page 398
- <u>Viewing a Hexadecimal Value</u> see page 399
- <u>Viewing a Decimal Value</u> see page 399
- <u>Viewing an ASCII Value</u> see page 399
- Viewing a NULL-Terminated ASCII (ASCIZ) String see page 399

Adding New Variables

To add new variables in the **Watch** window, select the variable in the source file, drag, and drop it into the window. Another way to add new variables is to use the following procedure:

- 1. Click once on <new watch> in the **Expression** column to activate the column so that you can enter the expression accurately.
- 2. Enter the expression and press the **Enter** key. The value is displayed in the Value column.

Changing Values

To change values in the **Watch** window, perform the following tasks:

- 1. In the window, highlight the value you want to change.
- 2. Enter the new value and press the **Enter** key. The changed value is displayed in red.

Removing an Expression

To remove an expression from the **Watch** window, perform the following tasks:

- 1. In the Expression column, click once on the expression you want to remove.
- 2. Press the Delete key to clear both columns.

Viewing a Hexadecimal Value

To view the hexadecimal values of an expression, type hex expression in the Expression column and press the **Enter** key. For example, enter hex tens. The hexadecimal value displays in the Value column.

To view the hexadecimal values for all expressions, select **Hexadecimal Display** from the context menu.

Note: You can also enter just the expression (for example, enter tens) to view the hexadecimal value of any expression. Hexadecimal format is the default.

Viewing a Decimal Value

To view the decimal values of an expression, enter dec expression in the Expression column and press the **Enter** key. For example, enter dec huns. The decimal value displays in the Value column.

To view the decimal values for all expressions, select **Hexadecimal Display** from the context menu.

Viewing an ASCII Value

To view the ASCII values of an expression, enter ascii expression in the Expression column and press the Enter key. For example, enter ascii ones. The ASCII value displays in the Value column.

Viewing a NULL-Terminated ASCII (ASCIZ) String

To view the NULL-terminated ASCII (ASCIZ) values of an expression, enter asciz expression in the Expression column and press the Enter key. For example, enter asciz ones. The ASCIZ value displays in the Value column.

Locals Window

Click the **Locals Window** button to show or hide the **Locals** window, which displays all local variables that are currently in scope. Updated values appear in red.

The 0x prefix indicates that the values are displayed in hexadecimal format. If you want the values to be displayed in decimal format, select **Hexadecimal Display** from the context menu.

UM013037-1212 Locals Window





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Note: If the **Locals** window displays unexpected values, deselect the **Use Register Variables** checkbox on the **Advanced** page of the **Project Settings** dialog box. See the <u>Use Register Variables</u> section on page 83.

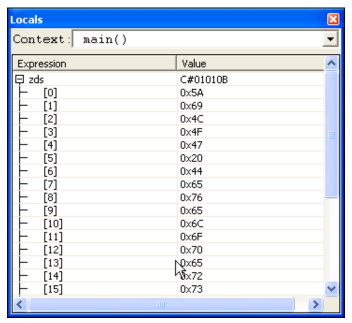


Figure 154. Locals Window

Call Stack Window

Click the **Call Stack Window** button to show or hide the Call Stack window. If you want to copy text from the **Call Stack** window, select the text and then select **Copy** from the context menu.



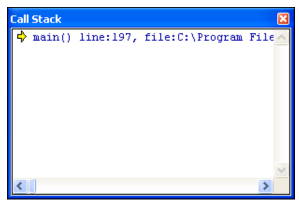


Figure 155. Call Stack Window

The **Call Stack** window allows you to view function frames that have been pushed onto the stack. Information in the Call Stack window is updated every time a debug operation is processed.

Symbols Window

Click the **Symbols Window** button to show or hide the **Symbols** window.

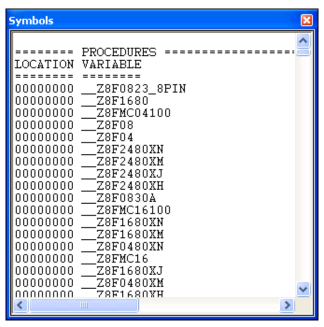


Figure 156. Symbols Window

UM013037-1212 Symbols Window



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Note: Close the **Symbols** window before running a command script.

The **Symbols** window displays the address for each symbol in the program.

Disassembly Window

Click the **Disassembly Window** button to show or hide the **Disassembly** window.

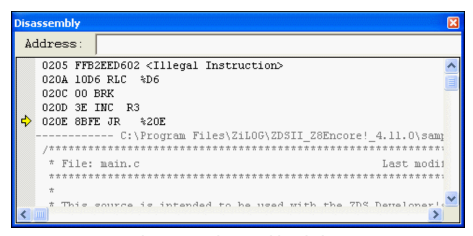


Figure 157. Disassembly Window

The **Disassembly** window displays the assembly code associated with the code shown in the code window. For each line in this window, the address location, the machine code, the assembly instruction, and its operands are displayed.

After performing a reset, the **Disassembly** window is sometimes displayed for one of the following reasons:

- The project was not built with debug information enabled. You can enable the debug information with the Generate Debug Information checkbox on the General page of the Project Settings dialog box.
- An Assembly Only project includes VECTOR RESET = xxx, which has no associated debug information.

When you right-click in the **Disassembly** window, the context menu allows you to perform the following tasks:

Copy text



- Go to the source code
- Insert, edit, enable, disable, or remove breakpoints

Note: For more information about breakpoints, see the <u>Using Breakpoints</u> section on page 404.

- Reset the debugger
- Stop debugging
- Start or continue running the program (Go)
- Run to the cursor
- Pause the debugging (Break)
- Step into, over, or out of program instructions
- Set the next instruction at the current line
- Enable and disable source annotation and source line numbers

Simulated UART Output Window

Click the Simulated UART Output Window button to show or hide the Simulated UART Output window, shown in Figure 158.

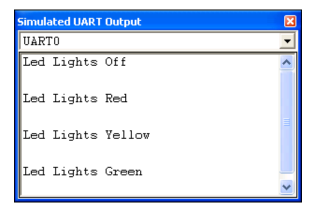


Figure 158. Simulated UART Output Window

The **Simulated UART Output** window displays the simulated output of the selected UART. Use the drop-down list to view the output for a particular UART.

Right-clicking in the Simulated UART Output window displays a context menu that provides access to the following features:





- Clear the buffered output for the selected UART.
- Copy selected text to the Windows clipboard.



Note: The **Simulated UART Output** window is available only when the Simulator is the active debug tool.

Using Breakpoints

This section to describes how to work with breakpoints while you are debugging. The following topics are covered:

- <u>Inserting Breakpoints</u> see page 404
- Viewing Breakpoints see page 405
- Moving to a Breakpoint see page 406
- Enabling Breakpoints see page 406
- Disabling Breakpoints see page 406
- Removing Breakpoints see page 407

Inserting Breakpoints

There are three ways to place a breakpoint in your file:

- Click the line of code in which you want to insert an active breakpoint. You can set an active breakpoint in any line with a blue dot displayed to the left of the line (the blue dots are displayed after clicking the **Reset** button to enter **Debug** mode). Click the Insert/Remove Breakpoint button () on the **Build** or **Debug** toolbar.
- Click the line in which you want to add an active breakpoint, right-click to display the
 context menu, and select Insert Breakpoint. You can set an active breakpoint in any
 line with a blue dot displayed to the left of the line (the blue dots are displayed after
 clicking the Reset button to enter Debug mode).
- Double-click in the gutter to the left of the line in which you want to add an active breakpoint. You can set an active breakpoint in any line with a blue dot displayed to the left of the line (the blue dots are displayed after clicking the **Reset** button to enter **Debug** mode). Inactive breakpoints can be placed on any line but cannot be made active.

A red octagon shows that you have set a breakpoint at that location.



Figure 159. Setting a Breakpoint

Viewing Breakpoints

There are two ways to view breakpoints in your project:

- Select Manage Breakpoints from the Edit menu to display the Breakpoints dialog box.
- Right-click in the **Edit** window to display the context menu; select **Edit Breakpoints** to display the **Breakpoints** dialog box.

You can use the **Breakpoints** dialog box to view, go to, enable, disable, or remove breakpoints in an active project when in or out of **Debug** mode.

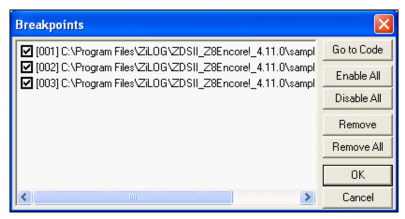


Figure 160. Viewing Breakpoints

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Moving to a Breakpoint

To quickly move the cursor to a breakpoint you have previously set in your project, perform the following tasks:

- 1. Select **Manage Breakpoints** from the **Edit** menu. The **Breakpoints** dialog box is displayed.
- 2. Highlight the breakpoint you want.
- 3. Click Go to Code.

Your cursor moves to the line in which the breakpoint is set.

Enabling Breakpoints

To make all breakpoints in a project active, perform the following tasks:

- 1. Select **Manage Breakpoints** from the **Edit** menu. The **Breakpoints** dialog box is displayed.
- 2. Click Enable All.

Check marks are displayed to the left of all enabled breakpoints.

3. Click **OK**.

There are three ways to enable one breakpoint:

- Double-click the white octagon to remove the breakpoint and then double-click where the octagon was to enable the breakpoint.
- Place your cursor in the line in the file in which you want to activate a disabled breakpoint and click the Enable/Disable Breakpoint button on the Build or Debug toolbar.
- Place your cursor in the line in the file in which you want to activate a disabled breakpoint, right-click to display the context menu, and select **Enable Breakpoint**.

The white octagon becomes a red octagon to indicate that the breakpoint is enabled.

Disabling Breakpoints

There are two ways to make all breakpoints in a project inactive:

- Select Manage Breakpoints from the Edit menu to display the Breakpoints dialog box. Click Disable All. Disabled breakpoints are still listed in the Breakpoints dialog box. Click OK.
- Click the **Disable All Breakpoints** button on the **Debug** toolbar.

There are two ways to disable one breakpoint:



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- Place your cursor in the line in the file in which you want to deactivate an active breakpoint and click the Enable/Disable Breakpoint button on the Build or Debug toolbar.
- Place your cursor in the line in the file in which you want to deactivate an active breakpoint, right-click to display the context menu, and select **Disable Breakpoint**.

The red octagon becomes a white octagon to indicate that the breakpoint is disabled.

Removing Breakpoints

There are two ways to delete all breakpoints in a project:

- Select Manage Breakpoints from the Edit menu to display the Breakpoints dialog box. Click Remove All and then click OK. All breakpoints are removed from the Breakpoints dialog box and all project files.
- Click the **Remove All Breakpoints** button on the **Build** or **Debug** toolbar.

There are four ways to delete a single breakpoint:

- Double-click the red octagon to remove the breakpoint.
- Select Manage Breakpoints from the Edit menu to display the Breakpoints dialog box. Click Remove and then click OK. The breakpoint is removed from the Breakpoints dialog box and the file.
- Place your cursor in the line in the file in which there is a breakpoint and click the **Insert/Remove Breakpoint** button on the **Build** or **Debug** toolbar.
- Place your cursor in the line in the file in which there is a breakpoint, right-click to display the context menu, and select **Remove Breakpoint**.

UM013037-1212 Removing Breakpoints

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Appendix A. Zilog Standard Library Notes and Tips

To learn more about the Zilog Standard Library (ZSL), review the answers to the following questions.

- What is ZSL? see page 410
- Which on-chip peripherals are supported? see page 410
- Where can I find the header files related to Zilog Standard Libraries? see page 410
- What is the zsldevinit.asm file? see page 410
- What initializations are performed in the zsldevinit.asm file? see page 410
- What calls the open periphdevice() function? see page 410
- When I use Zilog Standard Libraries in my application and build from the command line, why do I see unresolved errors? – see page 410
- I do not use the standard boot-up module, but I have manually included Zilog Standard Libraries. When I link my code with the library, why do I get an unresolved symbols error? – see page 411
- Where can I get the ZSL source files? see page 411
- I need to change the ZSL source code. How can I generate a new library with these changes included? - see page 411
- How can I use standard I/O calls such as printf() and getch()? see page 412
- What is the difference between the Interrupt mode and the Poll mode in the UARTs? see page 412
- What are the default settings for the UART device? see page 412
- How can I change the default UART settings for my application? see page 412
- I am using the UART in the interrupt mode. Why do I seem to lose some of the data when I try to print or try to receive a large amount of data? – see page 413
- When I call open UARTx() function by configuring it in INTERRUPT mode, the control never comes back to my program and my program behaves indifferently. Why is this? – see page 413
- Where can I find sample applications that demonstrate the use of ZSL? see page 413
- I have used init_uart() and other functions provided in the RTL. Do I need to change my source code because of ZSL? - see page 413



What is ZSL?

The Zilog Standard Library (ZSL) is a set of library files that provides an interface between the user application and the on-chip peripherals of the ZDSII microprocessors/controllers.

Which on-chip peripherals are supported?

Version 1.0 of ZSL supports UARTs and GPIO peripherals.

Where can I find the header files related to Zilog Standard Libraries?

The header files related to Zilog Standard Libraries can be found under the following file-path:

ZILOGINSTALL\ZDSII product version\include\zilog

In the above filepath, note the following elements:

- ZILOGINSTALL is the ZDS II installation directory. For example, the default installation filepath is C:\Program Files\Zilog
- product is the specific Zilog product. For example, product can be Z8Encore!, ZNEO, eZ8OAcclaim!, Crimzon, or Z8GP
- version is the ZDSII version number. For example, version can be 4.11.0 or 5.0.0

What is the zsldevinit.asm file?

zsldevinit.asm is a device initialization file. It contains routines to initialize the devices you have selected in the ZSL page of the **Project Settings** dialog box.

What initializations are performed in the zsldevinit.asm file?

The open_periphdevice() routine in zsldevinit.asm initializes the GPIO ports and UART devices. The functions in the file also initialize other dependent parameters such as the clock speeds and UART FIFO sizes.

What calls the open_periphdevice() function?

If the standard start-up files are used, the <code>open_periphdevice()</code> function is called by the start-up routine just before calling the main function.

When I use Zilog Standard Libraries in my application and build from the command line, why do I see unresolved errors?

Include zsldevinit.asm in your project.

The open_periphdevice() function has some external definitions (for example, clock speed) that are used to calculate the baud rate for the UARTs.

I do not use the standard boot-up module, but I have manually included Zilog Standard Libraries. When I link my code with the library, why do I get an unresolved symbols error?

Include zsldevinit.asm in your project.

The open_periphdevice() function has some external definitions (for example, clock speed) that are used to calculate the baud rate for the UARTs.

Where can I get the ZSL source files?

The source files for ZSL can be found under the following filepath.

```
ZILOGINSTALL\ZDSII_product_version\src
```

In the above filepath, note the following elements:

- *ZILOGINSTALL* is the ZDS II installation directory. For example, the default installation directory is C:\Program Files\Zilog
- *product* is the specific Zilog product. For example, *product* can be Z8Encore!, ZNEO, eZ8OAcclaim!, Crimzon, or Z8GP
- version is the ZDSII version number. For example, version can be 4.11.0 or 5.0.0

I need to change the ZSL source code. How can I generate a new library with these changes included?

The installation contains the batch file buildallzsl.bat under the following filepath:

```
ZILOGINSTALL\ZDSII_product_version\src
```

In the above filepath, note the following elements:

- ZILOGINSTALL is the ZDS II installation directory. For example, the default installation filepath is C:\Program Files\Zilog
- *product* is the specific Zilog product. For example, *product* can be Z8Encore!, ZNEO, eZ8OAcclaim!, Crimzon, or Z8GP
- *version* is the ZDSII version number. For example, *version* can be 4.11.0 or 5.0.0

Generate a new set of libraries by building the project using ZDSII and copy the library files generated under the project directory to the following filepath:

```
ZILOGINSTALL\ZDSII_product_version\lib\zilog
```

Alternatively, you can run the batch file buildallzsl.bat to generate the libraries directly into the following directory:

```
ZILOGINSTALL\ZDSII_product_version\lib\zilog
```

Refer to the Zilog Standard Library API Reference Manual (RM0038) for more details.



How can I use standard I/O calls such as printf() and getch()?

The standard I/O calls – such as printf(), getch(), and putch() – are routed to UART0 by default. You can route them to UART1 by setting the UART1 as the default device.

To do so, open the uartcontrol.h file and change the macro value for DEFAULT_UART from UARTO to UART1 and rebuild the library. The uartcontrol.h file is in the following filepath:

ZILOGINSTALL\ZDSII_product_version\include\zilog

In the above filepath, note the following elements:

- ZILOGINSTALL is the ZDS II installation directory. For example, the default installation filepath is C:\Program Files\Zilog
- *product* is the specific Zilog product. For example, *product* can be Z8Encore!, ZNEO, eZ8OAcclaim!, Crimzon, or Z8GP
- version is the ZDSII version number. For example, version can be 4.11.0 or 4.11.0

You can run the buildallzsl.bat batch file to generate the libraries directly into the following directory:

```
ZILOGINSTALL\ZDSII_product_version\lib\zilog
```

The buildallzsl.bat batch file is in the following directory:

```
ZILOGINSTALL\ZDSII product version\src
```

Refer to the Zilog Standard Library API Reference Manual (RM0038) for more details.

What is the difference between the Interrupt mode and the Poll mode in the UARTs?

In INTERRUPT mode, the API uses UART interrupts to transmit and receive characters to and from the UARTs, so the operation is asynchronous. In POLL mode, the API polls the UART device for the transmission and reception of data, so the operation is synchronous (blocking) in nature.

What are the default settings for the UART device?

UART devices are initialized with 38400 baud, 8 data bits, 1 stop bit and no parity. Also, the UART by default is configured to work in poll mode.

How can I change the default UART settings for my application?

UARTs can be initialized to the required settings by passing the appropriate parameters in the control_UARTx() API. Refer to the Zilog Standard Library API Reference Manual (RM0038) for more details.

I am using the UART in the interrupt mode. Why do I seem to lose some of the data when I try to print or try to receive a large amount of data?

One of the reasons could be that the software FIFO buffer size is small. Try increasing the size to a bigger value. The default size of the software FIFO is 64. The software FIFO size is defined in the zsldevinit.asm file as the BUFF_SIZE macro.

When I call open_UARTx() function by configuring it in INTERRUPT mode, the control never comes back to my program and my program behaves indifferently. Why is this?

The <code>open_UARTx()</code> function calls the <code>control_UARTx()</code> function, which enables the UART interrupt. As a result of this, the UARTx transmit empty interrupt is generated immediately. If the ISR for UART is not installed, the control on the program can be lost. So install the ISR before calling <code>open_UARTx()</code> in the INTERRUPT mode. This is not a problem when the standard boot module is used.

Where can I find sample applications that demonstrate the use of ZSL?

The ZDSII installation includes two different directories called Applications and Samples. In both of these directories, all projects using devices supported by ZSL are configured to use it. The main difference between the directories is that the applications demonstrate the use of direct ZSL APIs, and the samples demonstrate the indirect use of ZSL using RTL calls.

I have used init_uart() and other functions provided in the RTL. Do I need to change my source code because of ZSL?

No. The sio.c file of RTL has been modified to call ZSL APIs, so you can continue to use the run-time library (RTL) without changing your source code. But Zilog advises you to change your source code to make direct calls to ZSL. This is recommended for the following reasons:

- The calls in RTL support only one UART (UART0 or UART1) at any given time in the library. You cannot switch between the UARTs dynamically.
- There is a small code size increase in the RTL due to the additional overhead of calling ZSL APIs from sio.c.
- Future releases of RTL might or might not continue to support this method of indirectly accessing the UARTs via ZSL.

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Appendix B. C Standard Library

The ANSI C-Compiler provides a collection of run-time libraries for use with your C programs. The largest section of these libraries consists of an implementation of much of the C Standard Library.

The Z8 Encore! C-Compiler is a conforming freestanding 1989 ANSI C implementation with some exceptions. In accordance with the definition of a freestanding implementation, the compiler supports the required standard header files <float.h>, imits.h>, <stdarg.h>, and <stddef.h>. It also supports additional standard header files and Zilog-specific nonstandard header files. The latter are described in the Run-Time Library section on page 225.

The standard header files and functions are, with minor exceptions, fully compliant with the ANSI C Standard. The deviations from the ANSI Standard in these files are summarized in the <u>Library Files Not Required for Freestanding Implementation</u> section on page 258. The standard header files provided with the compiler are listed in the following table and described in detail in the <u>Standard Header Files</u> section on page 416. The following sections describe the use and format of the standard portions of the run-time libraries:

- <u>Standard Header Files</u> see page 416
- Standard Functions see page 430

Table 56. Standard Headers

Header	Description
<assert.h></assert.h>	Diagnostics
<ctype.h></ctype.h>	Character-handling functions
<errno.h></errno.h>	Error numbers
<float.h></float.h>	Floating-point limits
<pre><limits.h></limits.h></pre>	Integer limits
<math.h></math.h>	Math functions
<setjmp.h></setjmp.h>	Nonlocal jump functions
<stdarg.h></stdarg.h>	Variable arguments functions
<stddef.h></stddef.h>	Standard defines
<stdio.h></stdio.h>	Standard input/output functions
<stdlib.h></stdlib.h>	General utilities functions
<string.h></string.h>	String-handling functions



>

Note: The standard include header files are located in the following directory:

<ZDS Installation Directory>\include\std

In the above filepath, *<ZDS Installation Directory>* is the directory in which Zilog Developer Studio was installed. By default, this path is:

C:\Program Files\Zilog\ZDSII_Z8Encore!_<version>

In the above filepath, < version > may be 4.11.0 or 5.0.0.

Standard Header Files

The following sections describe the standard header files:

- <u>Diagnostics <assert.h></u> see page 416
- <u>Character Handling < ctype.h ></u> see page 417
- Errors <errno.h> see page 418
- Floating Point <float.h> see page 418
- <u>Limits < limits.h></u> see page 420
- <u>Mathematics < math.h></u> see page 421
- Nonlocal Jumps < setjmp.h > see page 423
- <u>Variable Arguments < stdarg.h></u> see page 423
- <u>Standard Definitions < stddef.h></u> see page 424
- <u>Input/Output <stdio.h></u> see page 425
- General Utilities <stdlib.h> see page 425
- String Handling <string.h> see page 428

Diagnostics <assert.h>

The <assert.h> header declares one macro and refers to another macro.

Macro

void assert(int expression);

The behavior of the assert() macro depends on whether the NDEBUG macro has been defined or not. On Debug builds (those for which NDEBUG is *not* defined), the assert



macro puts diagnostics into programs. When it is executed, if expression is false (that is, evaluates to zero), the assert macro writes information about the particular call that failed (including the text of the argument, the name of the source file, and the source line number – the latter are respectively the values of the preprocessing macros __FILE__ and __LINE__) on the serial port. It then calls abort(), which calls exit(). If expression is true (that is, evaluates to nonzero), the assert macro returns no value.

On Release builds (strictly speaking, when NDEBUG is defined on the compile line), the assert macro has no effect.

Example

```
#include <assert.h>
char str[] = "COMPASS";
int main(void)
{
  assert(str[0] == 'C');  // OK, nothing happens
  assert(str[0] == 'B');  // Oops, something wrong here
  return 0;
}
```

Character Handling <ctype.h>

The <ctype.h> header declares several macros and functions useful for testing and mapping characters. In all cases, the argument is an int, the value of which is represented as an unsigned char or equals the value of the EOF macro. If the argument has any other value, the behavior is undefined.

Macros

TRUE Expands to a constant 1. FALSE Expands to a constant 0.

Functions

The functions in this section return nonzero (true) if, and only if, the value of the argument c conforms to that in the description of the function. The term *printing character* refers to a member of a set of characters, each of which occupies one printing position on a display device. The term *control character* refers to a member of a set of characters that are not printing characters.

Character Testing

int isalnum(int c); Tests for alphanumeric character. int isalpha(int c); Tests for alphabetic character.



int iscntrl(int c); Tests for control character.

int isdigit(int c); Tests for decimal digit.

int isgraph(int c); Tests for printable character except space.

int islower(int c);
 int isprint(int c);
 int isprint(int c);
 int ispunct(int c);
 int ispunct(int c);
 int isspace(int c);
 int isupper(int c);
 int isxdigit(int c);
 Tests for lowercase character.
 Tests for punctuation character.
 Tests for white-space character.
 Tests for uppercase character.
 Tests for hexadecimal digit.

Character Case Mapping

int tolower(int c); Tests character and converts to lowercase if

uppercase.

int toupper(int c); Tests character and converts to uppercase if

lowercase.

Errors <errno.h>

The <errno.h> header defines macros relating to the reporting of error conditions.

Macros

EDOM Expands to a distinct nonzero integral constant expression. ERANGE Expands to a distinct nonzero integral constant expression.

errno A modifiable value that has type int. Several libraries set errno to a positive

value to indicate an error. errno is initialized to zero at program startup, but it is never set to zero by any library function. The value of errno can be set to nonzero by a library function even if there is no error, depending on the

behavior specified for the library function in the ANSI Standard.

Additional macro definitions, beginning with E and an uppercase letter, can also be specified by the implementation.

Floating Point <float.h>

The <float.h> header defines macros that expand to various limits and parameters.

Macros

Madred	
DBL_DIG	Number of decimal digits of precision.
DBL_MANT_DIG	Number of base-FLT_RADIX digits in the floating-point mantissa.
DBL_MAX	Maximum represented floating-point numbers.
DBL_MAX_EXP	Maximum integer such that FLT_RADIX raised to that power approximates a floating-point number in the range of represented numbers.
DBL_MAX_10_EXP	Maximum integer such that 10 raised to that power approximates a floating-point number in the range of represented value $((int)log10(DBL_MAX), and so on).$
DBL_MIN	Minimum represented positive floating-point numbers.
DBL_MIN_EXP	Minimum negative integer such that FLT_RADIX raised to that power approximates a positive floating-point number in the range of represented numbers.
DBL_MIN_10_EXP	Minimum negative integer such that 10 raised to that power approximates a positive floating-point number in the range of represented values ((int)log10(DBL_MIN), and so on).
FLT_DIG	Number of decimal digits of precision.
FLT_MANT_DIG	Number of base-FLT_RADIX digits in the floating-point mantissa.
FLT_MAX	Maximum represented floating-point numbers.
FLT_MAX_EXP	Maximum integer such that FLT_RADIX raised to that power approximates a floating-point number in the range of represented numbers.
FLT_MAX_10_EXP	Maximum integer such that 10 raised to that power approximates a floating-point number in the range of represented value ((int)log10(FLT_MAX), and so on).
FLT_MIN	Minimum represented positive floating-point numbers.
FLT_MIN_EXP	Minimum negative integer such that FLT_RADIX raised to that power approximates a positive floating-point number in the range of represented numbers
FLT_MIN_10_EXP	Minimum negative integer such that 10 raised to that power approximates a positive floating-point number in the range of represented values ((int)log10(FLT_MIN), and so on).
FLT_RADIX	Radix of exponent representation.
FLT_ROUND	Rounding mode for floating-point addition.

-1 indeterminable 0 toward zero 1 to nearest

2 toward positive infinity 3 toward negative infinity



LDBL_DIG	Number of decimal digits of precision.
LDBL_MANT_DIG	Number of base-FLT_RADIX digits in the floating-point mantissa.
LDBL_MAX	Maximum represented floating-point numbers.
LDBL_MAX_EXP	Maximum integer such that FLT_RADIX raised to that power approximates a floating-point number in the range of represented numbers.
LDBL_MAX_10_EX P	Maximum integer such that 10 raised to that power approximates a floating-point number in the range of represented value ((int)log10(LDBL_MAX), and so on).
LDBL_MIN	Minimum represented positive floating-point numbers.
LDBL_MIN_EXP	Minimum negative integer such that FLT_RADIX raised to that power approximates a positive floating-point number in the range of represented numbers.
LDBL_MIN_10_EXP	Minimum negative integer such that 10 raised to that power approximates a positive floating-point number in the range of represented values ((int)log10(LDBL_MIN), and so on).

•

Note: The limits for the double and long double data types are the same as that for the float data type for the Z8 Encore! C-Compiler.

Limits < limits.h>

The limits.h> header defines macros that expand to various limits and parameters.

Macros

CHAR_BIT	Maximum number of bits for smallest object that is not a bit-field (byte).
CHAR_MAX	Maximum value for an object of type char.
CHAR_MIN	Minimum value for an object of type char.
INT_MAX	Maximum value for an object of type int.
INT_MIN	Minimum value for an object of type int.
LONG_MAX	Maximum value for an object of type long int.
LONG_MIN	Minimum value for an object of type long int.
SCHAR_MAX	Maximum value for an object of type signed char.
SCHAR_MIN	Minimum value for an object of type signed char.
SHRT_MAX	Maximum value for an object of type short int.



SHRT MIN Minimum value for an object of type short int. **UCHAR MAX** Maximum value for an object of type unsigned char. **UINT MAX** Maximum value for an object of type unsigned int. **ULONG MAX** Maximum value for an object of type unsigned long int. USHRT_MAX Maximum value for an object of type unsigned short int. MB_LEN_MAX Maximum number of bytes in a multibyte character.

If the value of an object of type char sign-extends when used in an expression, the value of CHAR_MIN is the same as that of SCHAR_MIN, and the value of CHAR_MAX is the same as that of SCHAR_MAX. If the value of an object of type char does not sign-extend when used in an expression, the value of CHAR_MIN is 0, and the value of CHAR_MAX is the same as that of UCHAR MAX.

Mathematics <math.h>

The <math. h> header declares several mathematical functions and defines one macro. The functions take double-precision arguments and return double-precision values. Integer arithmetic functions and conversion functions are discussed later.

Note: The double data type is implemented as float in the Z8 Encore! C-Compiler.

Macro

HUGE VAL Expands to a positive double expression, not necessarily represented as a float.

Treatment of Error Conditions

The behavior of each of these functions is defined for all values of its arguments. Each function must return as if it were a single operation, without generating any externally visible exceptions.

For all functions, a domain error occurs if an input argument to the function is outside the domain over which the function is defined. On a domain error, the function returns a specified value; the integer expression errno acquires the value of the EDOM macro.

Similarly, a range error occurs if the result of the function cannot be represented as a double value. If the result overflows (the magnitude of the result is so large that it cannot be represented in an object of the specified type), the function returns the value of the HUGE_VAL macro, with the same sign as the correct value of the function; the integer

UM013037-1212 Mathematics <math.h>





expression errno acquires the value of the ERANGE macro. If the result underflows (the magnitude of the result is so small that it cannot be represented in an object of the specified type), the function returns zero.

Functions

The following sections list and briefly describe the mathematics functions:

- <u>Trigonometric</u> see page 422
- <u>Hyperbolic</u> see page 422
- Exponential and Logarithmic see page 422
- Power see page 423
- Nearest Integer see page 423

Trigonometric

double acos(double x);

double asin(double x)

double atan(double x);

double atan2(double y, double x);

double cos(double x);

double sin(double x);

double sin(double x);

Calculates arc tangent of y/x.

Calculates cosine of x.

Calculates sine of x.

Calculates tangent of x.

Hyperbolic

double cosh(double x); Calculates hyperbolic cosine of x.
double sinh(double x); Calculates hyperbolic sine of x.
double tanh(double x); Calculates hyperbolic tangent of x.

Exponential and Logarithmic

double exp(double x); Calculates exponential function of x.

double frexp(double value, int Shows x as product of mantissa (the value returned

*exp); by frexp) and 2 to the n.

double Idexp(double x, int exp); Calculates x times 2 to the exp. double log(double x); Calculates natural logarithm of x.

double log10(double x); Calculates base 10 logarithm of x.

double modf(double value, Breaks down x into integer (the value returned by

double *iptr); modf) and fractional (n) parts.

Power

double pow(double x, double y); Calculates x to the y. double sqrt(double x); Finds square root of x.

Nearest Integer

double ceil(double x); Finds integer ceiling of x. double fabs(double x); Finds absolute value of x.

double floor(double x); Finds largest integer less than or equal to x.

double fmod(double x,double y); Finds floating-point remainder of x/y.

Nonlocal Jumps <setjmp.h>

The <set jmp. h> header declares two functions and one type for bypassing the normal function call and return discipline.

Type

jmp_buf An array type suitable for holding the information required to restore a calling environment.

Functions

int setjmp(jmp_buf env); Saves a stack environment. void longjmp(jmp_buf env, int val); Restores a saved stack

environment.

Variable Arguments <stdarg.h>

The <stdarg.h> header declares a type and a function and defines two macros for advancing through a list of arguments whose number and types are not known to the called function when it is translated.





A function can be called with a variable number of arguments of varying types. The *Function Definitions* parameter list contains one or more parameters. The rightmost parameter plays a special role in the access mechanism and is designated parmN in this description.

Type

va_list

An array type suitable for holding information needed by the macro va_arg and the va_end function. The called function declares a variable (referred to as ap in this section) having type va_list. The variable ap can be passed as an argument to another function.

Variable Argument List Access Macros and Function

The va_start and va_arg macros described in this section are implemented as macros, not as real functions. If #undef is used to remove a macro definition and obtain access to a real function, the behavior is undefined.

Functions

void va_start(va_list ap, parmN); Sets ap to the beginning of argument list. type va_arg (va_list ap, type); Returns the next argument from list.

void va_end(va_list ap); Should mark the end of usage of ap (but has no

effect in Zilog implementation).

Standard Definitions <stddef.h>

The following types and macros are defined in several headers referred to in the descriptions of the functions declared in that header, as well as the common <stddef.h> standard header.

Macros

NULL Expands to a null pointer constant.

offsetof (type, Expands to an integral constant expression that has type size_t identifier) and provides the offset in bytes, from the beginning of a structure

designated by type to the member designated by identifier.

Types

ptrdiff_t Signed integral type of the result of subtracting two pointers.



Unsigned integral type of the result of the sizeof operator. size t

wchar_t Integral type whose range of values can represent distinct codes for all

members of the largest extended character set specified among the

supported locales.

Input/Output <stdio.h>

The <stdio.h> header declares input and output functions.

Macro

EOF Expands to a negative integral constant. Returned by functions to indicate

end of file.

Functions

Formatted Input/Output

```
int printf(char *format, ...);
                                                        Writes formatted data to stdout.
int scanf(char *format, ...);
                                                        Reads formatted data from stdin.
int sprintf(char *s, char *format, ...);
                                                        Writes formatted data to string.
int sscanf(char *s, char *format, ...);
                                                        Reads formatted data from string.
int vprintf(char *format, va list arg);
                                                        Writes formatted data to stdout.
int vsprintf(char *s, char *format, va_list arg);
                                                        Writes formatted data to a string.
```

Character Input/Output

int getchar(void); Reads a character from stdin. Reads a line from stdin. char *gets(char *s); int putchar(int c); Writes a character to stdout. int puts(char *s); Writes a line to stdout.

General Utilities <stdlib.h>

The <stdlib.h> header declares several types, functions of general utility, and macros.

UM013037-1212 Input/Output <stdio.h>



Types

div_t

Structure type that is the type of the value returned by the div function.

Structure type that is the type of the value returned by the ldiv function.

Structure type that is the type of the value returned by the ldiv function.

Unsigned integral type of the result of the sizeof operator.

Integral type whose range of values can represent distinct codes for all members of the largest extended character set specified among the supported locales.

Macros

EDOM Expands to distinct nonzero integral constant expressions. ERANGE Expands to distinct nonzero integral constant expressions.

EXIT_SUCCESS Expands to integral expression that indicates successful termination

status.

EXIT_FAILURE Expands to integral expression that indicates unsuccessful termination

status.

HUGE VAL Expands to a positive double expression, not necessarily represented

as a float.

NULL Expands to a null pointer constant.

RAND_MAX Expands to an integral constant expression, the value of which is the

maximum value returned by the rand function.

Functions

The general utilities are listed and briefly described in the following sections:

- <u>String Conversion</u> see page 426
- <u>Pseudorandom Sequence Generation</u> see page 427
- Memory Management see page 427
- <u>Searching and Sorting Utilities</u> see page 427
- <u>Integer Arithmetic</u> see page 428
- Miscellaneous see page 428

String Conversion

The atof, atoi, and atol functions do not affect the value of the errno macro on an error. If the result cannot be represented, the behavior is undefined.



double atof(char *nptr); Converts string to double. int atoi(char *nptr); Converts string to int. long int atol(char *nptr); Converts string to long.

double strtod(char *nptr, char **endptr); Converts string pointed to by nptr to a

double.

long int strtol(char *nptr, char **endptr, int base); Converts string to a long decimal

integer that is equal to a number with

the specified radix.

Pseudorandom Sequence Generation

int rand(void) Gets a pseudorandom number. void srand(unsigned int seed); Initializes pseudorandom series.

Memory Management

The order and contiguity of storage allocated by successive calls to the calloc, malloc, and realloc functions are unspecified. The pointer returned if the allocation succeeds is suitably aligned so that it can be assigned to a pointer to any type of object and then used to access such an object in the space allocated (until the space is explicitly freed or reallocated).

void *calloc(size_t nmemb, size_t Allocates storage for array.

size);

void free(void *ptr); Frees a block allocated with calloc, malloc, or

realloc.

Allocates a block. void *malloc(size_t size); Reallocates a block. void *realloc(void *ptr, size_t size);

Searching and Sorting Utilities

void *bsearch(void *key, void *base, size_t nmemb, size_t size, Performs binary int (*compar)(void *, void *)); search.

void qsort(void *base, size_t nmemb, size_t size, int Performs a quick sort.

(*compar)(void *, void *));



Integer Arithmetic

int abs(int j); Finds absolute value of integer value.

div_t div(int numer, int denom); Computes integer quotient and remainder.

long int labs(long int j); Finds absolute value of long integer value.

ldiv_t ldiv(long int numer, long int denom); Computes long quotient and remainder.

Miscellaneous

void abort(void) Abnormal program termination.

String Handling <string.h>

The <string.h> header declares several functions useful for manipulating character arrays and other objects treated as character arrays. Various methods are used for determining the lengths of arrays, but in all cases a char* or void* argument points to the initial (lowest addressed) character of the array. If an array is written beyond the end of an object, the behavior is undefined.

Type

size_t Unsigned integral type of the result of the sizeof

operator.

Macro

NULL Expands to a null pointer constant.

Functions

The string-handling functions are listed and briefly described in the following sections:

- Copying see page 429
- <u>Concatenation</u> see page 429
- <u>Comparison</u> see page 429
- Search see page 429
- <u>Miscellaneous</u> see page 430



Copying

Copies a specified number of characters void *memcpy(void *s1, void *s2, size_t n); from one buffer to another. void *memmove(void *s1, void *s2, size_t n); Moves a specified number of characters from one buffer to another. char *strcpy(char *s1, char *s2); Copies one string to another. char *strncpy(char *s1, char *s2, size t n); Copies n characters of one string to another.

Concatenation

char *strcat(char *s1, char *s2); Appends a string. char *strncat(char *s1, char *s2, size_t n); Appends n characters of string.

Comparison

The sign of the value returned by the comparison functions is determined by the sign of the difference between the values of the first pair of characters that differ in the objects being compared.

int memcmp(void *s1, void *s2, size_t n); Compares the first n characters. int strcmp(char *s1, char *s2); Compares two strings. int strncmp(char *s1, char *s2, size_t n); Compares n characters of two strings.

Search

void *memchr(void *s, int c, size_t n); Returns a pointer to the first occurrence, within a specified number of characters, of a given character in the buffer. char *strchr(char *s, int c); Finds first occurrence of a given character in string. size t strcspn(char *s1, char *s2); Finds first occurrence of a character from a given character in string. char *strpbrk(char *s1, char *s2); Finds first occurrence of a character from one string to another. char *strrchr(char *s, int c); Finds last occurrence of a given character in string.





size_t strspn(char *s1, char *s2); Finds first substring from a given character set in string.

char *strstr(char *s1, char *s2); Finds first occurrence of a given string in another string.

char *strtok(char *s1, char *s2); Finds next token in string.

Miscellaneous

size_t strlen(char *s); Finds length of string.

Standard Functions

The following functions are standard functions:

abort	abs	acos	asin	atan
atan2	atof	atoi	atol	bsearch
calloc	ceil	cos	cosh	div
exp	fabs	floor	fmod	free
frexp	getchar	gets	isalnum	isalpha
iscntrl	isdigit	isgraph	islower	isprint
ispunct	isspace	isupper	isxdigit	labs
ldexp	ldiv	log	log10	longjmp
malloc	memchr	memcmp	memcpy	memmove
memset	modf	pow	printf	putchar
memset puts	modf qsort	pow rand	printf realloc	putchar scanf
		•	1	•
puts	qsort	rand	realloc	scanf
puts setjmp	qsort sin	rand sinh	realloc sprintf	scanf sqrt
puts setjmp srand	qsort sin sscanf	rand sinh streat	realloc sprintf strchr	scanf sqrt strcmp
puts setjmp srand strcpy	qsort sin sscanf strcspn	rand sinh strcat strlen	realloc sprintf strchr strncat	scanf sqrt strcmp strncmp
puts setjmp srand strcpy strncpy	qsort sin sscanf strcspn strpbrk	rand sinh strcat strlen strrchr	realloc sprintf strchr strncat strspn	scanf sqrt strcmp strncmp strstr



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abort

Causes an abnormal termination of the program.

Synopsis

```
#include <stdlib.h>
void abort(void);
```



Note: The abort function is usually called by the assert macro. If you use asserts in your application, you might want to permanently place a breakpoint in abort () to simplify debugging when asserts fail.

abs

Computes the absolute value of an integer j. If the result cannot be represented, the behavior is undefined.

Synopsis

```
#include <stdlib.h>
int abs(int j);
```

Returns

The absolute value.

Example

```
int I=-5632;
int j;
j=abs(I);
```

acos

Computes the principal value of the arc cosine of x. A domain error occurs for arguments not in the range [-1,+1].

Synopsis

```
#include <math.h>
double acos(double x);
```

Returns

The arc cosine in the range [0, pi].

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Example

```
double y=0.5635;
double x;
x=acos(y)
```

asin

Computes the principal value of the arc sine of x. A domain error occurs for arguments not in the range [-1,+1].

Synopsis

```
#include <math.h>
double asin(double x);
```

Returns

The arc sine in the range [-pi/2,+pi/2].

Example

```
double y=.1234;
double x;
x = asin(y);
```

atan

Computes the principal value of the arc tangent of x.

Synopsis

```
#include <math.h>
double atan(double x);
```

Returns

The arc tangent in the range (-pi/2, +pi/2).

Example

```
double y=.1234;
double x;
x=atan(y);
```

atan2

Computes the principal value of the arc tangent of y/x, using the signs of both arguments to determine the quadrant of the return value. A domain error occurs if both arguments are zero.

Synopsis

```
#include <math.h>
double atan2(double y, double x);
```

Returns

The arc tangent of y/x, in the range [-pi, +pi].

Example

```
double y=.1234;
double x=.4321;
double z;
z=atan2(y,x);
```

atof

Converts the string pointed to by nptr to double representation. Except for the behavior on error, atof is equivalent to strtod (nptr, (char **)NULL).

Synopsis

```
#include <stdlib.h>
double atof(char *nptr);
```

Returns

The converted value.

Example

```
char str []="1.234";
double x;
x= atof(str);
```

atoi

Converts the string pointed to by nptr to int representation. Except for the behavior on error, it is equivalent to (int)strtol(nptr, (char **)NULL, 10).

UM013037-1212 atan2





Synopsis

```
#include <stdlib.h>
int atoi(char *nptr);
```

Returns

The converted value.

Example

```
char str []="50";
int x;
x=atoi(str);
```

atol

Converts the string pointed to by nptr to long int representation. Except for the behavior on error, it is equivalent to strtol(nptr, (char **)NULL, 10).

Synopsis

```
#include <stdlib.h>
long int atol(char *nptr);
```

Returns

The converted value.

Example

```
char str[]="1234567";
long int x;
x=atol(str);
```

bsearch

Searches an array of nmemb objects, the initial member of which is pointed to by base, for a member that matches the object pointed to by key. The size of each object is specified by size

The array has been previously sorted in ascending order according to a comparison function pointed to by compar, which is called with two arguments that point to the objects being compared. The compar function returns an integer less than, equal to, or greater than zero if the first argument is considered to be respectively less than, equal to, or greater than the second.



Synopsis

```
#include <stdlib.h>
void *bsearch(void *key, void *base,
size t nmemb, size t size,
int (*compar)(void *, void *));
```

Returns

A pointer to the matching member of the array or a null pointer, if no match is found.

Example

```
#include <stdlib.h>
int list[]=\{2,5,8,9\};
int k=8;
int compare (void * x, void * y);
int main(void)
int *result;
result = bsearch(&k, list, 4, sizeof(int), compare);
int compare (void * x, void * y)
int a = *(int *) x;
int b = *(int *) y;
if (a < b) return -1;
if (a == b)return 0;
return 1;
}
```

The compare function prototype is, as shown in the preceding example:

```
int compare (void * x, void * y);
```

calloc

Allocates space for an array of nmemb objects, each of whose size is size. The space is initialized to all bits zero.

Synopsis

```
#include <stdlib.h>
void *calloc(size t nmemb, size t size);
```

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Returns

A pointer to the start (lowest byte address) of the allocated space. If the space cannot be allocated, or if nmemb or size is zero, the calloc function returns a null pointer.

Example

ceil

Computes the smallest integer not less than x.

Synopsis

```
#include <math.h>
double ceil(double x);
```

Returns

The smallest integer not less than x, expressed as a double.

Example

```
double y=1.45;
double x;
x=ceil(y);
```

cos

Computes the cosine of x (measured in radians). A large magnitude argument can yield a result with little or no significance.

Synopsis

```
#include <math.h>
double cos(double x);
```

Returns

The cosine value.



Example

```
double y=.1234;
double x;
x = cos(y)
```

cosh

Computes the hyperbolic cosine of x. A range error occurs if the magnitude of x is too large.

Synopsis

```
#include <math.h>
double cosh(double x);
```

Returns

The hyperbolic cosine value.

Example

```
double y=.1234;
double x
x = cosh(y);
```

div

Computes the quotient and remainder of the division of the numerator numer by the denominator denom. If the division is inexact, the sign of the quotient is that of the mathematical quotient, and the magnitude of the quotient is the largest integer less than the magnitude of the mathematical quotient.

Synopsis

```
#include <stdlib.h>
div_t div(int numer, int denom);
```

Returns

A structure of type div_t, comprising both the quotient and the remainder. The structure contains the following members, in either order:

```
int quot;/* quotient */
int rem;/* remainder */
```

Example

```
int x=25;
int y=3;
```

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```
div_t t;
int q;
int r;
t=div (x,y);
q=t.quot;
r=t.rem;
```

exp

Computes the exponential function of x. A range error occurs if the magnitude of x is too large.

Synopsis

```
#include <math.h>
double exp(double x);
```

Returns

The exponential value.

Example

```
double y=.1234;
double x;
x=exp(y)
```

fabs

Computes the absolute value of a floating-point number \mathbf{x} .

Synopsis

```
#include <math.h>
double fabs(double x);
```

Returns

The absolute value of x.

Example

```
double y=6.23;
double x;
x=fabs(y);
```



floor

Computes the largest integer not greater than x.

Synopsis

```
#include <math.h>
double floor(double x);
```

Returns

The largest integer not greater than x, expressed as a double.

Example

```
double y=6.23;
double x;
x=floor(y);
```

fmod

Computes the floating-point remainder of x/y. If the quotient of x/y cannot be represented, the behavior is undefined.

Synopsis

```
#include <math.h>
double fmod(double x, double y);
```

Returns

The value of x if y is zero. Otherwise, it returns the value f, which has the same sign as x, such that x - i * y + f for some integer i, where the magnitude of f is less than the magnitude of y.

Example

```
double y=7.23;
double x=2.31;
double z;
z=fmod(y,x);
```

free

Causes the space pointed to by ptr to be deallocated, that is, made available for further allocation. If ptr is a null pointer, no action occurs. Otherwise, if the argument does not match a pointer earlier returned by the calloc, malloc, or realloc function, or if the

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space has been deallocated by a call to free or realloc, the behavior is undefined. If freed space is referenced, the behavior is undefined.

Synopsis

```
#include <stdlib.h>
void free(void *ptr);

Example
char *buf;
buf=(char*) calloc(40, sizeof(char));
free(buf);
```

frexp

Breaks a floating-point number into a normalized fraction and an integral power of 2. It stores the integer in the int object pointed to by exp.

Synopsis

```
#include <math.h>*
double frexp(double value, int *exp);
```

Returns

The value x, such that x is a double with magnitude in the interval [1/2, 1] or zero, and value equals x times 2 raised to the power *exp. If value is zero, both parts of the result are zero.

Example

```
double y, x=16.4;
int n;
y=frexp(x,&n);
```

getchar

Waits for the next character to appear at the serial port and return its value.

Synopsis

```
#include <stdio.h>
int getchar(void);
```



Returns

The next character from the input stream pointed to by stdin. If the stream is at end-of-file, the end-of-file indicator for the stream is set and getchar returns EOF. If a read error occurs, the error indicator for the stream is set, and getchar returns EOF.

Example

```
int i;
i=getchar();
```



Note: The UART must be initialized using the Zilog init_uart() function. See the init_uart section on page 232.

gets

Reads characters from a UART into the array pointed to by s, until end-of-file is encountered or a new-line character is read. The new-line character is discarded and a null character is written immediately after the last character read into the array.

Synopsis

```
#include <stdio.h>
char *gets(char *s);
```

Returns

The value of s if successful. If a read error occurs during the operation, the array contents are indeterminate, and a null pointer is returned.

Example

```
char *r;
char buf [80];
r=gets(buf);
if (r==NULL)
     /*No input*/
```

Note: The UART must be initialized using the Zilog init_uart() function. See the init uart section on page 232.

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isalnum

Tests for any character for which isalpha or isdigit is true.

Synopsis

```
include <ctype.h>
int isalnum(int c);

Example

int r;
char c='a';
r=isalnum(c)
```

isalpha

Tests for any character for which isupper or islower is true.

Synopsis

```
#include <ctype.h>
int isalpha(int c);

Example
int r;
char c='a';
r=isalpha(c)
```

iscntrl

Tests for any control character.

Synopsis

char c=NULL;
r=iscntrl(c);

```
#include <ctype.h>
int iscntrl(int c);

Example
int r;
```

isdigit

Tests for any decimal digit.

Synopsis

```
#include <ctype.h>
int isdigit(int c);
Example
int r;
char c='4';
r=isdigit(c);
```

isgraph

Tests for any printing character except space (' ').

Synopsis

```
#include <ctype.h>
int isgraph(int c);
Example
```

```
int r;
char c='';
r=isgraph(c);
```

islower

Tests for any lowercase letter 'a' to 'z'.

Synopsis

```
#include <ctype.h>
int islower(int c);
```

Example

```
int r;
char c='a';
r=islower(c);
```

isprint

Tests for any printing character including space (' ').

Synopsis

```
#include <ctype.h>
int isprint(int c);
```

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Example

```
int r;
char c='1';
r=isprint(c);
```

ispunct

Tests for any printing character except space ('') or a character for which isalnum is true.

Synopsis

```
#include <ctype.h>
int ispunct(int c);

Example
int r;
char c='a';
r=ispunct(c);
```

isspace

Tests for the following white-space characters: space (' '), form feed ('\f'), new line ('\n'), carriage return ('\r'), horizontal tab ('\t'), or vertical tab ('\v').

Synopsis

```
#include <ctype.h>
int isspace(int c);

Example
int r;
char c='';
r=isspace(c);
```

isupper

Tests for any uppercase letter 'A' to 'Z'.

Synopsis

```
#include <ctype.h>
int isupper(int c);
```



Example

```
int r;
char c='a';
r=isupper(c);
```

isxdigit

Tests for any hexadecimal digit '0' to '9' and 'A' to 'F'.

Synopsis

```
#include <ctype.h>
int isxdigit(int c);
Example
int n:
```

```
int r;
char c='f';
r=isxdigit(c)
```

labs

Computes the absolute value of a long j.

Synopsis

```
#include <stdlib.h>
long labs(long j);

Example
```

```
long i=-193250;
long j
j=labs(i);
```

Idexp

Multiplies a floating-point number by an integral power of 2. A range error can occur.

Synopsis

```
#include <math.h>
double ldexp(double x, int exp);
```

Returns

The value of x times 2 raised to the power of exp.

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Example

```
double x=1.235
int exp=2;
double y;
y=ldexp(x,exp);
```

ldiv

Computes the quotient and remainder of the division of the numerator numer by the denominator denom. If the division is inexact, the sign of the quotient is that of the mathematical quotient, and the magnitude of the quotient is the largest integer less than the magnitude of the mathematical quotient.

Synopsis

```
#include <stdlib.h>
ldiv_t ldiv(long numer, long denom);
```

Example

```
long x=25000;
long y=300;
div_t t;
int q;
int r;
t=ldiv(x,y);
q=t.quot;
r=t.rem;
```

log

Computes the natural logarithm of x. A domain error occurs if the argument is negative. A range error occurs if the argument is zero.

Synopsis

```
#include <math.h>
double log(double x);
```

Returns

The natural logarithm.

Example

```
double x=2.56;
double y;
y=log(x);
```



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log10

Computes the base-ten logarithm of x. A domain error occurs if the argument is negative. A range error occurs if the argument is zero.

Synopsis

```
#include <math.h>
double log10(double x);
```

Returns

The base-ten logarithm.

Example

```
double x=2.56;
double y;
y=log10(x);
```

longjmp

Restores the environment saved by the most recent call to setjmp in the same invocation of the program, with the corresponding jmp_buf argument. If there has been no such call, or if the function containing the call to setjmp has executed a return statement in the interim, the behavior is undefined.

All accessible objects have values as of the time longjmp was called, except that the values of objects of automatic storage class that do not have volatile type and have been changed between the setjmp and longjmp call are indeterminate.

As it bypasses the usual function call and returns mechanisms, the longjmp function executes correctly in contexts of interrupts, signals, and any of their associated functions. However, if the longjmp function is invoked from a nested signal handler (that is, from a function invoked as a result of a signal raised during the handling of another signal), the behavior is undefined.

Synopsis

```
#include <setjmp.h>
void longjmp(jmp_buf env, int val);
```

Returns

After longjmp is completed, program execution continues as if the corresponding call to setjmp had just returned the value specified by val. The longjmp function cannot cause setjmp to return the value 0; if val is 0, setjmp returns the value 1.

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Example

```
int i;
jmp_buf (env)
i=setjmp(env)
longjmp(env,i);
```

malloc

Allocates space for an object whose size is specified by size.

Note: The existing implementation of malloc() depends on the heap area being located from the bottom of the heap (referred to by the symbol __heapbot) to the top of the stack (SP). Care must be taken to avoid holes in this memory range. Otherwise, the malloc() function might not be able to allocate a valid memory object.

Synopsis

```
#include <stdlib.h>
void *malloc(size_t size);
```

Returns

A pointer to the start (lowest byte address) of the allocated space. If the space cannot be allocated, or if size is zero, the malloc function returns a null pointer.

Example

```
char *buf;
buf=(char *) malloc(40*sizeof(char));
if(buf !=NULL)
/*success*/
else
/*fail*/
```

memchr

Locates the first occurrence of c (converted to an unsigned char) in the initial n characters of the object pointed to by s.

Synopsis

```
#include <string.h>
void *memchr(void *s, int c, size_t n);
```

Returns

A pointer to the located character or a null pointer if the character does not occur in the object.

Example

```
char *p1;
char str[]="COMPASS";
c='p';
p1=memchr(str,c,sizeof(char));
```

memcmp

Compares the first n characters of the object pointed to by s2 to the object pointed to by s1.

Synopsis

```
#include <string.h>
int memcmp(void *s1, void *s2, size_t n);
```

Returns

An integer greater than, equal to, or less than zero, according as the object pointed to by s1 is greater than, equal to, or less than the object pointed to by s2.

Example

```
char s1[]="COMPASS";
char s2[]="IDE";
int res;
res=memcmp(s1, s2, sizeof (char));
```

memcpy

Copies n characters from the object pointed to by s2 into the object pointed to by s1. If the two regions overlap, the behavior is undefined.

Synopsis

```
#include <string.h>
void *memcpy(void *s1, void *s2, size_t n);
```

Returns

The value of s1.

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Example

```
char s1[10];
char s2[10] = "COMPASS";
memcpy(s1, s2, 8);
```

memmove

Moves n characters from the object pointed to by s2 into the object pointed to by s1. Copying between objects that overlap takes place correctly.

Synopsis

```
#include <string.h>
void *memmove(void *s1, void *s2, size_t n);
```

Returns

The value of s1.

Example

```
char s1[10];
char s2[]="COMPASS";
memmove(s1, s2, 8*sizeof(char));
```

memset

Copies the value of c (converted to an unsigned char) into each of the first n characters of the object pointed to by s.

Synopsis

```
#include <string.h>
void *memset(void *s, int c, size_t n);
```

Returns

The value of s.

Example

```
char str[20];
char c='a';
memset(str, c, 10*sizeof(char));
```



modf

Breaks the argument value into integral and fractional parts, each of which has the same sign as the argument. It stores the integral part as a double in the object pointed to by iptr.

Synopsis

```
#include <math.h>
double modf(double value, double *iptr);
```

Returns

The signed fractional part of value.

Example

```
double x=1.235;
double f;
double I;
i=modf(x, &f);
```

pow

Computes the x raised to the power of y. A domain error occurs if x is zero and y is less than or equal to zero, or if x is negative and y is not an integer. A range error can occur.

Synopsis

```
#include <math.h>
double pow(double x, double y);
```

Returns

The value of x raised to the power y.

Example

```
double x=2.0;
double y=3.0;
double=res;
res=pow(x,y);
```

printf

Writes output to the stream pointed to by stdout, under control of the string pointed to by format that specifies how subsequent arguments are converted for output.

A format string contains two types of objects: plain characters, which are copied unchanged to stdout, and conversion specifications, each of which fetch zero or more sub-

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sequent arguments. The results are undefined if there are insufficient arguments for the format. If the format is exhausted while arguments remain, the excess arguments are evaluated but otherwise ignored. The printf function returns when the end of the format string is encountered.

Each conversion specification is introduced by the character %. After the %, the following appear in sequence:

- Zero or more flags that modify the meaning of the conversion specification.
- An optional decimal integer specifying a minimum field width. If the converted value has fewer characters than the field width, it is padded on the left (or right, if the left adjustment flag, described later, has been given) to the field width. The padding is with spaces unless the field width integer starts with a zero, in which case the padding is with zeros.
- An optional precision that gives the minimum number of digits to appear for the d, i, o, u, x, and X conversions, the number of digits to appear after the decimal point for e, E, and f conversions, the maximum number of significant digits for the g and G conversions, or the maximum number of characters to be written from a string in s conversion. The precision takes the form of a period (.) followed by an optional decimal integer; if the integer is omitted, it is treated as zero. The amount of padding specified by the precision overrides that specified by the field width.
- An optional h specifies that a following d, i, o, u, x, or X conversion character applies to a short_int or unsigned_short_int argument (the argument has been promoted according to the integral promotions, and its value is converted to short_int or unsigned_short_int before printing). An optional l (ell) specifies that a following d, i, o, u, x or X conversion character applies to a long_int or unsigned_long_int argument. An optional L specifies that a following e, E, f, g, or G conversion character applies to a long_double argument. If an h, l, or L appears with any other conversion character, it is ignored.
- A character that specifies the type of conversion to be applied.
- A field width or precision, or both, can be indicated by an asterisk * instead of a digit string. In this case, an int argument supplies the files width or precision. The arguments specifying field width or precision displays before the argument (if any) to be converted. A negative field width argument is taken as a flag followed by a positive field width. A negative precision argument is taken as if it were missing.



Note: For more specific information about the flag characters and conversion characters for the printf function, see the <u>printf Flag Characters</u> section on page 453 and the <u>printf Conversion Characters</u> section on page 454.



Synopsis

```
#include <stdio.h>
int printf(char *format, ...);
```

Returns

The number of characters transmitted or a negative value if an output error occurred.

Example

```
int i=10;
printf("This is %d",i);
```

By default, Zilog compilers parse printf and sprintf format strings and generate calls to lower level support routines instead of generating calls to printf and sprintf. For more information, see the description of the -genprintf option in the Generate Printfs <u>Inline</u> section on page 84.

Note: The UART must be initialized using the Zilog init_uart() function. See the init uart section on page 232.

printf Flag Characters

- The result of the conversion is left-justified within the field.
- The result of a signed conversion always begins with a plus or a minus sign.

space If the first character of a signed conversion is not a sign, a space is added before the result. If the space and + flags both appear, the space flag is ignored

The result is to be converted to an "alternate form". For c, d, i, s, and u conversions, the flag has no effect. For o conversion, it increases the precision to force the first digit of the result to be a zero. For x (or X) conversion, a nonzero result always contains a decimal point, even if no digits follow the point (normally, a decimal point appears in the result of these conversions only if a digit follows it). For g and G conversions, trailing zeros are not removed from the result, as they normally are.

UM013037-1212 printf d,i,o,u,x,X



printf Conversion Characters

G,1,0,0,7,7	(o), unsigned decimal (u), or unsigned hexadecimal notation (x or X); the letters abcdef are used for x conversion and the letters ABCDEF for X conversion. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it is expanded with leading zeros. The default precision is 1. The result of converting a zero value with a precision of zero is no characters.
f	The double argument is converted to decimal notation in the style [-]ddd.ddd, where the number of digits after the decimal point is equal to the precision specification. If the precision is missing, it is taken as 6; if the precision is explicitly zero, no decimal point appears. If a decimal point appears, at least one digit appears before it. The value is rounded to the appropriate number of digits.
e,E	The double argument is converted in the style [-]d.ddde+dd, where there is one digit before the decimal point and the number of digits after it is equal to the precision; when the precision is missing, six digits are produced; if the precision is zero, no decimal point appears. The value is rounded to the appropriate number of digits. The E conversion character produces a number with E instead of e introducing the exponent. The exponent always contains at least two digits. However, if the magnitude to be converted is greater than or equal to IE+100, additional exponent digits are written as necessary.
g,G	The double argument is converted in style f or e (or in style E in the case of a G conversion character), with the precision specifying the number of significant digits. The style used depends on the value converted; style e is

The int argument is converted to signed decimal (d or i), unsigned octal

- g,G

 The double argument is converted in style f or e (or in style E in the case of a G conversion character), with the precision specifying the number of significant digits. The style used depends on the value converted; style e is used only if the exponent resulting from the conversion is less than -4 or greater than the precision. Trailing zeros are removed from the result; a decimal point appears only if it is followed by a digit.
- The int argument is converted to an unsigned char, and the resulting character is written.
- The argument is taken to be a (const char *) pointer to a string. Characters from the string are written up to, but not including, the terminating null character, or until the number of characters indicated by the precision are written. If the precision is missing it is taken to be arbitrarily large, so all characters before the first null character are written.
- p The argument is taken to be a (const void) pointer to an object. The value of the pointer is converted to a sequence of hex digits.
- n The argument is taken to be an (int) pointer to an integer into which is written the number of characters written to the output stream so far by this call to printf. No argument is converted.
- % A % is written. No argument is converted.



In no case does a nonexistent or small field width cause truncation of a field. If the result of a conversion is wider than the field width, the field is expanded to contain the conversion result.

putchar

Writes a character to the serial port.

Synopsis

```
#include <stdio.h>
int putchar(int c);
```

Returns

The character written. If a write error occurs, putchar returns EOF.

Example

```
int i;
charc='a';
i=putchar(c);
```

Note: The UART must be initialized using the Zilog init_uart() function. See the <u>init_uart</u> section on page 232.

puts

Writes the string pointed to by s to the serial port and appends a new-line character to the output. The terminating null character is not written.

Synopsis

```
#include <stdio.h>
int puts(char *s);
```

Returns

EOF if an error occurs; otherwise, it is a nonnegative value.

Example

```
int i;
char strp[]="COMPASS";
i=puts(str);
```

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Note: The UART must be initialized using the Zilog init_uart() function. See the <u>init_uart</u> section on page 232.

qsort

Sorts an array of nmemb objects, the initial member of which is pointed to by any base. The size of each object is specified by size.

The array is sorted in ascending order according to a comparison function pointed to by compar, which is called with two arguments that point to the objects being compared. The compar function returns an integer less than, equal to, or greater than zero if the first argument is considered to be respectively less than, equal to, or greater than the second.

If two members in the array compare as equal, their order in the sorted array is unspecified.

Synopsis

```
#include <stdlib.h>
void qsort(void *base, size_t nmemb, size_t size,
int (*compar)(void *, void *));

Example
int lst[]={5,8,2,9};
int compare (void * x, void * y);
qsort (lst, sizeof(int), 4, compare);

int compare (void * x, void * y)
{
   int a = *(int *) x;
   int b = *(int *) y;
   if (a < b) return -1;
   if (a == b)return 0;
return 1;
}

The compare function prototype is, as shown in the preceding example:</pre>
```

int compare (void * x, void * y);

rand

Computes a sequence of pseudorandom integers in the range 0 to RAND_MAX.



Synopsis

```
#include <stdlib.h>
int rand(void)
```

Returns

A pseudorandom integer.

Example

```
int i;
srand(1001);
i=rand();
```

realloc

Changes the size of the object pointed to by ptr to the size specified by size. The contents of the object are unchanged up to the lesser of the new and old sizes. If ptr is a null pointer, the realloc function behaves similarly to the malloc function for the specified size. Otherwise, if ptr does not match a pointer earlier returned by the calloc, malloc, or realloc function, or if the space has been deallocated by a call to the free or realloc function, the behavior is undefined. If the space cannot be allocated, the realloc function returns a null pointer and the object pointed to by ptr is unchanged. If size is zero, the realloc function returns a null pointer and, if ptr is not a null pointer, the object it points to is freed.

Synopsis

```
#include <stdlib.h>
void *realloc(void *ptr, size_t size);
```

Returns

Returns a pointer to the start (lowest byte address) of the possibly moved object.

Example

```
char *buf;
buf=(char *) malloc(40*sizeof(char));
buf=(char *) realloc(buf, 80*sizeof(char));
if(buf !=NULL)
/*success*/
else
/*fail*/
```

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scanf

Reads input from the stream pointed to by stdin, under control of the string pointed to by format that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the object to receive the converted input. If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but otherwise ignored.

The format is composed of zero or more directives from the following list:

- one or more white-space characters
- an ordinary character (not %)
- a conversion specification

Each conversion specification is introduced by the character %. After the %, the following appear in sequence:

- An optional assignment-suppressing character *.
- An optional decimal integer that specifies the maximum field width.
- An optional h, l or L indicating the size of the receiving object. The conversion characters d, l, n, o, and x can be preceded by h to indicate that the corresponding argument is a pointer to short_int rather than a pointer to int, or by l to indicate that it is a pointer to long_int. Similarly, the conversion character u can be preceded by h to indicate that the corresponding argument is a pointer to unsigned_short_int rather than a pointer to unsigned_int, or by l to indicate that it is a pointer to unsigned_long_int. Finally, the conversion character e, f, and g can be preceded by l to indicate that the corresponding argument is a pointer to double rather than a pointer to float, or by L to indicate a pointer to long_double. If an h, l, or L appears with any other conversion character, it is ignored.
- A character that specifies the type of conversion to be applied. The valid conversion characters are described in the following paragraphs.

The scanf function executes each directive of the format in turn. If a directive fails, as described below, the scanf function returns. Failures are described as input failures (due to the unavailability of input characters), or matching failures (due to inappropriate input).

A directive composed of white space is executed by reading input up to the first non-white-space character (which remains unread), or until no more characters can be read. A white-space directive fails if no white-space character can be found.

A directive that is an ordinary character is executed by reading the next character of the stream. If the character differs from the one comprising the directive, the directive fails, and the character remains unread.



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A directive that is a conversion specification defines a set of matching input sequences, as described below for each character. A conversion specification is executed in the following steps:

- Input white-space characters (as specified by the isspace function) are skipped, unless the specification includes a '[', 'c,' or 'n' character.
- An input item is read from the stream, unless the specification includes an n character. An input item is defined as the longest sequence of input characters (up to any specified maximum field width) which is an initial subsequence of a matching sequence. The first character, if any, after the input item remains unread. If the length of the input item is zero, the execution of the directive fails: this condition is a matching failure, unless an error prevented input from the stream, in which case it is an input failure.
- Except in the case of a % character, the input item (or, in the case of a %n directive, the count of input characters) is converted to a type appropriate to the conversion character. If the input item is not a matching sequence, the execution of the directive fails: this condition is a matching failure. Unless assignment suppression was indicated by a *, the result of the conversion is placed in the object pointed to by the first argument following the format argument that has not already received a conversion result. If this object does not have an appropriate type, or if the result of the conversion cannot be represented in the space provided, the behavior is undefined.

>

Note: See the next section, scanf Conversion Characters, for valid input information.

Synopsis

```
#include <stdio.h>
int scanf(char *format, ...);
```

Returns

The value of the macro EOF if an input failure occurs before any conversion. Otherwise, the scanf function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early conflict between an input character and the format.

Examples

```
int i
scanf("%d", &i);
```

The following example reads in two values. var1 is an unsigned char with two decimal digits, and var2 is a float with three decimal place precision.

```
scanf("%2d,%f",&var1,&var2);
```

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scanf Conversion Characters

- d Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of the strtol function with the value 10 for the base argument. The corresponding argument is a pointer to integer.
- i Matches an optionally signed integer, whose format is the same as expected for the subject sequence of the strtol function with the value 0 for the base argument. The corresponding argument is a pointer to integer.
- o Matches an optionally signed octal integer, whose format is the same as expected for the subject sequence of the strtol function with the value 8 for the base argument. The corresponding argument is a pointer to integer.
- u Matches an unsigned decimal integer, whose format is the same as expected for the subject sequence of the strtol function with the value 10 for the base argument. The corresponding argument is a pointer to unsigned integer.
- x Matches an optionally signed hexadecimal integer, whose format is the same as expected for the subject sequence of the strtol function with the value of 16 for the base argument. The corresponding argument is a pointer to integer.
- e,f,g Matches an optionally signed floating-point number, whose format is the same as expected for the subject string of the strtod function. The corresponding argument is a pointer to floating.
- s Matches a sequence of non-white-space characters. The corresponding argument is a pointer to the initial character of an array large enough to accept the sequence and a terminating null character, which is added automatically.
- [Matches a sequence of expected characters (the scanset). The corresponding argument is a pointer to the initial character of an array large enough to accept the sequence and a terminating null character, which is added automatically. The conversion character includes all subsequent characters is the format string, up to and including the matching right bracket (]). The characters between the brackets (the scanlist) comprise the scanset, unless the character after the left bracket is a circumflex (^), in which case the scanset contains all characters that do not appear in the scanlist between the circumflex and the right bracket. As a special case, if the conversion character begins with [] or [^], the right bracket character is in the scanlist and next right bracket character is the matching right bracket that ends the specification. If a character is in the scanlist and is neither the first nor the last character, the behavior is indeterminate.
- Matches a sequence of characters of the number specified by the field width (1 if no field width is present in the directive). The corresponding argument is a pointer to the initial character of an array large enough to accept the sequence. No null character is added.
- p Matches a hexadecimal number. The corresponding argument is a pointer to a pointer to void.



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- No input is consumed. The corresponding argument is a pointer to integer into which is to be written the number of characters read from the input stream so far by this call to the scanf function. Execution of a %n directive does not increment the assignment count returned at the completion of execution of the scanf function.
- % Matches a single %; no conversion or assignment occurs.

If a conversion specification is invalid, the behavior is undefined.

The conversion characters e, g, and x can be capitalized. However, the use of upper case is ignored.

If end-of-file is encountered during input, conversion is terminated. If end-of-file occurs before any characters matching the current directive have been read (other than leading white space, where permitted), execution of the current directive terminates with an input failure; otherwise, unless execution of the current directive is terminated with a matching failure, execution of the following directive (if any) is terminated with an input failure.

If conversion terminates on a conflicting input character, the offending input character is left unread in the input stream. Trailing white space (including new-line characters) is left unread unless matched by a directive. The success of literal matches and suppressed assignments is not directly determinable other than using the %n directive.

setjmp

Saves its calling environment in its jmp_buf argument, for later use by the longjmp function.

Synopsis

```
#include<setjmp.h>
int setjmp(jmp_buf env);
```

Returns

If the return is from a direct invocation, the setjmp function returns the value zero. If the return is from a call to the longjmp function, the setjmp function returns a nonzero value.

Example

```
int i;
jmp_buf(env);
i=setjmp(env);
longjmp(env, i);
```

UM013037-1212 setjmp



sin

Computes the sine of x (measured in radians). A large magnitude argument can yield a result with little or no significance.

Synopsis

```
#include <math.h>
double sin(double x);
```

Returns

The sine value.

Example

```
double x=1.24;
double y;
y=sin[x];
```

sinh

Computes the hyperbolic sine of x. A range error occurs if the magnitude of x is too large.

Synopsis

```
#include <math.h>
double sinh(double x);
```

Returns

The hyperbolic sine value.

Example

```
double x=1.24;
double y;
y=sinh(x);
```

sprintf

The sprintf function is equivalent to printf, except that the argument s specifies an array into which the generated output is to be written, rather than to a stream. A null character is written at the end of the characters written; it is not counted as part of the returned sum.



Synopsis

```
#include <stdio.h>
int sprintf(char *s, char *format, ...);
```

Returns

The number of characters written in the array, not counting the terminating null character.

Example

```
int d=51;
char buf [40];
sprint(buf, "COMPASS/%d",d);
```

sqrt

Computes the nonnegative square root of x. A domain error occurs if the argument is negative.

Synopsis

```
#include <math.h>
double sqrt(double x);
```

Returns

The value of the square root.

Example

```
double x=25.0;
double y;
y=sqrt(x);
```

srand

Uses the argument as a seed for a new sequence of pseudorandom numbers to be returned by subsequent calls to rand. If srand is then called with the same seed value, the sequence of pseudorandom numbers is repeated. If rand is called before any calls to srand have been made, the same sequence is generated as when srand is first called with a seed value of 1.

Synopsis

```
#include <stdlib.h>
void srand(unsigned int seed);
```

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Example

```
int i;
srand(1001);
i=rand();
```

sscanf

Reads formatted data from a string.

Synopsis

```
#include <stdio.h>
int sscanf(char *s, char *format, ...);
```

Returns

The value of the macro EOF if an input failure occurs before any conversion. Otherwise, the sscanf function returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early conflict between an input character and the format.

Example

```
char buf [80];
int i;
sscanf(buf, "&d", &i);
```

strcat

Appends a copy of the string pointed to by s2 (including the terminating null character) to the end of the string pointed to by s1. The initial character of s2 overwrites the null character at the end of s1.

Synopsis

```
#include <string.h>
char *strcat(char *s1, char *s2);
```

Returns

The value of s1.

Example

```
char *ptr;
char s1[80]="Production";
char s2[]="Languages";
ptr=strcat(s1,s2);
```



strchr

Locates the first occurrence of c (converted to a char) in the string pointed to by s. The terminating null character is considered to be part of the string.

Synopsis

```
#include <string.h>
char *strchr(char *s, int c);
```

Returns

A pointer to the located character, or a null pointer if the character does not occur in the string.

Example

```
char *ptr;
char str[]="COMPASS";
ptr=strchr(str,'p');
```

strcmp

Compares the string pointed to by s1 to the string pointed to by s2.

Synopsis

```
#include <string.h>
int strcmp(char *s1, char *s2);
```

Returns

An integer greater than, equal to, or less than zero, according as the string pointed to by s1 is greater than, equal to, or less than the string pointed to by s2.

Example

```
char s1[]="Production";
char s2[]="Programming";
int res;
res=strcmp(s1,s2);
```

strcpy

Copies the string pointed to by s2 (including the terminating null character) into the array pointed to by s1. If copying takes place between objects that overlap, the behavior is undefined.

UM013037-1212 strchr





Synopsis

```
#include <string.h>
char *strcpy(char *s1, char *s2);
```

Returns

The value of s1.

Example

```
char s1[80], *s2;
s2=strcpy(s1,"Production");
```

strcspn

Computes the length of the initial segment of the string pointed to by s1 that consists entirely of characters not from the string pointed to by s2. The terminating null character is not considered part of s2.

Synopsis

```
#include <string.h>
size_t strcspn(char *s1, char *s2);
```

Returns

The length of the segment.

Example

```
int pos;
char s1[]="xyzabc";
char s2[]="abc";
pos=strcspn(s1,s2);
```

strlen

Computes the length of the string pointed to by s.

Synopsis

```
#include <string.h>
size_t strlen(char *s);
```

Returns

The number of characters that precede the terminating null character.



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Example

```
char s1[]="COMPASS";
int i;
i=strlen(s1);
```

strncat

Appends no more than n characters of the string pointed to by s2 (not including the terminating null character) to the end of the string pointed to by s1. The initial character of s2 overwrites the null character at the end of s1. A terminating null character is always appended to the result.

Synopsis

```
#include <string.h>
char *strncat(char *s1, char *s2, size_t n);
```

Returns

The value of s1.

Example

```
char *ptr;
char strl[80]="Production";
char str2[]="Languages";
ptr=strncat(str1,str2,4);
```

strncmp

Compares no more than n characters from the string pointed to by s1 to the string pointed to by s2.

Synopsis

```
#include <string.h>
int strncmp(char *s1, char *s2, size_t n);
```

Returns

An integer greater than, equal to, or less than zero, according as the string pointed to by s1 is greater than, equal to, or less than the string pointed to by s2.

Example

```
char s1[]="Production";
char s2[]="Programming";
```

UM013037-1212 strncat





```
int res;
res=strncmp(s1,s2,3);
```

strncpy

Copies not more than n characters from the string pointed to by s2 to the array pointed to by s1. If copying takes place between objects that overlap, the behavior is undefined.

If the string pointed to by s2 is shorter than n characters, null characters are appended to the copy in the array pointed to by s1, until n characters in all have been written.

Synopsis

```
#include <string.h>
char *strncpy(char *s1, char *s2, size_t n);
```

Returns

The value of s1.

Example

```
char *ptr;
char s1[40]="Production";
char s2[]="Languages";
ptr=strncpy(s1,s2,4);
```

strpbrk

Locates the first occurrence in the string pointed to by s1 of any character from the string pointed to by s2.

Synopsis

```
#include <string.h>
char *strpbrk(char *s1, char *s2);
```

Returns

A pointer to the character, or a null pointer if no character from s2 occurs in s1.

Example

```
char *ptr;
char s1[]="COMPASS";
char s2[]="PASS";
ptr=strpbrk(s1,s2);
```



strrchr

Locates the last occurrence of c (converted to a char) in the string pointed to by s. The terminating null character is considered to be part of the string.

Synopsis

```
#include <string.h>
char *strrchr(char *s, int c);
```

Returns

A pointer to the character, or a null pointer if c does not occur in the string.

Example

```
char *ptr;
char s1[]="COMPASS";
ptr=strrchr(s1,'p');
```

strspn

Finds the first substring from a given character set in a string.

Synopsis

```
#include <string.h>
size_t strspn(char *s1, char *s2);
```

Returns

The length of the segment.

Example

```
char s1[]="cabbage";
char s2[]="abc";
size_t res;
res=strspn(s1,s2);
```

strstr

Locates the first occurrence of the string pointed to by s2 in the string pointed to by s1.

Synopsis

```
#include <string.h>
char *strstr(char *s1, char *s2);
```

UM013037-1212 strrchr



Returns

A pointer to the located string or a null pointer if the string is not found.

Example

```
char *ptr;
char s1[]="Production Languages";
char s2[]="Lang";
ptr=strstr(s1,s2);
```

strtod

Converts the string pointed to by nptr to double representation. The function recognizes an optional leading sequence of white-space characters (as specified by the isspace function), then an optional plus or minus sign, then a sequence of digits optionally containing a decimal point, then an optional letter e or E followed by an optionally signed integer, then an optional floating suffix. If an inappropriate character occurs before the first digit following the e or E, the exponent is taken to be zero.

The first inappropriate character ends the conversion. If endptr is not a null pointer, a pointer to that character is stored in the object endptr points to; if an inappropriate character occurs before any digit, the value of nptr is stored.

The sequence of characters from the first digit or the decimal point (whichever occurs first) to the character before the first inappropriate character is interpreted as a floating constant according to the rules of this section, except that if neither an exponent part or a decimal point appears, a decimal point is assumed to follow the last digit in the string. If a minus sign appears immediately before the first digit, the value resulting from the conversion is negated.

Synopsis

```
#include <stdlib.h>
double strtod(char *nptr, char **endptr);
```

Returns

The converted value, or zero if an inappropriate character occurs before any digit. If the correct value would cause overflow, plus or minus HUGE_VAL is returned (according to the sign of the value), and the macro errno acquires the value ERANGE. If the correct value causes underflow, zero is returned and the macro errno acquires the value ERANGE.

Example

```
char *ptr;
char s[]="0.1456";
```



```
double res;
res=strtod(s,&ptr);
```

strtok

A sequence of calls to the strtok function breaks the string pointed to by s1 into a sequence of tokens, each of which is delimited by a character from the string pointed to by s2. The first call in the sequence has s1 as its first argument, and is followed by calls with a null pointer as their first argument. The separator string pointed to by s2 can be different from call to call.

The first call in the sequence searches s1 for the first character that is not contained in the current separator string s2. If no such character is found, there are no tokens in s1, and the strtok function returns a null pointer. If such a character is found, it is the start of the first token.

The strtok function then searches from there for a character that is contained in the current separator string. If no such character is found, the current token extends to the end of the string pointed to by s1, and subsequent searches for a token fail. If such a character is found, it is overwritten by a null character, which terminates the current token. The strtok function saves a pointer to the following character, from which the next search for a token starts.

Each subsequent call, with a null pointer as the value of the first argument, starts searching from the saved pointer and behaves as described in the preceding paragraphs.

Synopsis

```
#include <string.h>
char *strtok(char *s1, char *s2);
```

Returns

A pointer to the first character of a token or a null pointer if there is no token.

Example

```
#include <string.h>
static char str[] = "?a???b, , ,#c";
char *t;
t = strtok(str,"?"); /* t points to the token "a" */
t = strtok(NULL, ","); /* t points to the token "??b " */
t = strtok(NULL, "#,"); /* t points to the token "c" */
t = strtok(NULL,"?"); /* t is a null pointer */
```

UM013037-1212 strtok



strtol

Converts the string pointed to by nptr to long int representation. The function recognizes an optional leading sequence of white-space characters (as specified by the isspace function), then an optional plus or minus sign, then a sequence of digits and letters, then an optional integer suffix.

The first inappropriate character ends the conversion. If endptr is not a null pointer, a pointer to that character is stored in the object endptr points to; if an inappropriate character occurs before the first digit or recognized letter, the value of nptr is stored.

If the value of base is 0, the sequence of characters from the first digit to the character before the first inappropriate character is interpreted as an integer constant according to the rules of this section. If a minus sign appears immediately before the first digit, the value resulting from the conversion is negated.

If the value of base is between 2 and 36, it is used as the base for conversion. Letters from a (or A) through z (or Z) are ascribed the values 10 to 35; a letter whose value is greater than or equal to the value of base ends the conversion. Leading zeros after the optional sign are ignored, and leading 0x or 0X is ignored if the value of base is 16. If a minus sign appears immediately before the first digit or letter, the value resulting from the conversion is negated.

Synopsis

```
#include <stdlib.h>
long strtol(char *nptr, char **endptr, int base);
```

Returns

The converted value, or zero if an inappropriate character occurs before the first digit or recognized letter. If the correct value would cause overflow, LONG_MAX or LONG_MIN is returned (according to the sign of the value), and the macro errno acquires the value ERANGE.

Example

```
char *ptr;
char s[]="12345";
long res;
res=strtol(s,&ptr,10);
```

tan

The tangent of x (measured in radians). A large magnitude argument can yield a result with little or no significance.

Synopsis

```
#include <math.h>
double tan(double x);
```

Returns

The tangent value.

Example

```
double x=2.22;
double y;
y=tan(x);
```

tanh

Computes the hyperbolic tangent of x.

Synopsis

```
#include <math.h>
double tanh(double x);
```

Returns

The hyperbolic tangent of x.

Example

```
double x=2.22;
double y;
y=tanh(x);
```

tolower

Converts an uppercase letter to the corresponding lowercase letter.

Synopsis

```
#include <ctype.h>
int tolower(int c);
```

Returns

If the argument is an uppercase letter, the tolower function returns the corresponding lowercase letter, if any; otherwise, the argument is returned unchanged.

UM013037-1212 tanh



Example

```
char c='A';
int i;
i=tolower(c);
```

toupper

Converts a lowercase letter to the corresponding uppercase letter.

Synopsis

```
#include <ctype.h>
int toupper(int c);
```

Returns

If the argument is a lowercase letter, the toupper function returns the corresponding uppercase letter, if any; otherwise, the argument is returned unchanged.

Example

```
char c='a';
int i;
i=toupper(c);
```

va_arg

Expands to an expression that has the type and value of the next argument in the call. The parameter ap is the same as the va_list ap initialized by va_start. Each invocation of va_arg modifies ap so that successive arguments are returned in turn. The parameter type is a type name such that the type of a pointer to an object that has the specified type can be obtained simply by fixing a * to type. If type disagrees with the type of the actual next argument (as promoted, according to the default argument conversions, into int, unsigned int, or double), the behavior is undefined.

Synopsis

```
#include <stdarg.h>
type va_arg(va_list ap, type);
```

Returns

The first invocation of the va_arg macro after that of the va_start macro returns the value of the argument after that specified by parmN. Successive invocations return the values of the remaining arguments in succession.

Example

The function f1 gathers into an array a list of arguments that are pointers to strings (but not more than MAXARGS arguments), then passes the array as a single argument to function f2. The number of pointers is specified by the first argument to f1.

```
#include <stdarq.h>
extern void f2(int n, char *array[]);
#define MAXARGS 31
void f1(int n_ptrs,...) {
va list ap;
char *array[MAXARGS];
int ptr no = 0;
if (n_ptrs > MAXARGS)
n_ptrs = MAXARGS;
va_start(ap, n_ptrs);
while (ptr_no < n_ptrs)</pre>
array[ptr no++] = va arg(ap, char *);
va_end(ap);
f2(n_ptrs, array);
```

Each call to f1 has in scope the definition of the function of a declaration such as void f1(int, ...);

va end

Facilitates a normal return from the function whose variable argument list was referenced by the expansion of va_start that initialized the va_list ap. The va_end function can modify ap so that it is no longer usable (without an intervening invocation of va_start). If the va_end function is not invoked before the return, the behavior is undefined.

Synopsis

```
#include <stdarg.h>
void va_end(va_list ap);
```

Example

The function f1 gathers into an array a list of arguments that are pointers to strings (but not more than MAXARGS arguments), then passes the array as a single argument to function f2. The number of pointers is specified by the first argument to f1.

```
#include <stdarg.h>
extern void f2(int n, char *array[]);
#define MAXARGS 31
void f1(int n_ptrs,...) {
va_list ap;
```

UM013037-1212 va_end



```
char *array[MAXARGS];
int ptr_no = 0;
if (n_ptrs > MAXARGS)
n_ptrs = MAXARGS;
va_start(ap, n_ptrs);
while (ptr_no < n_ptrs)
array[ptr_no++] = va_arg(ap, char *);
va_end(ap);
f2(n_ptrs, array);
}</pre>
```

Each call to f1 has in scope the definition of the function of a declaration such as void f1(int, ...);

va_start

Is executed before any access to the unnamed arguments.

The parameter ap points to an object that has type va_list. The parameter parmN is the identifier of the rightmost parameter in the variable parameter list in the function definition (the one just before the , ...). The va_start macro initializes ap for subsequent use by va_arg and va_end.

Synopsis

```
#include <stdarg.h>
void va_start(va_list ap, parmN);
```

Example

The function f1 gathers into an array a list of arguments that are pointers to strings (but not more than MAXARGS arguments), then passes the array as a single argument to function f2. The number of pointers is specified by the first argument to f1.

```
#include <stdarg.h>
extern void f2(int n, char *array[]);
#define MAXARGS 31
void f1(int n_ptrs,...) {
va_list ap;
char *array[MAXARGS];
int ptr_no = 0;
if (n_ptrs > MAXARGS)
n_ptrs = MAXARGS;
va_start(ap, n_ptrs);
while (ptr_no < n_ptrs)
array[ptr_no++] = va_arg(ap, char *);
va_end(ap);
f2(n_ptrs, array);
}</pre>
```



Each call to f1 has in scope the definition of the function of a declaration such as void f1(int, ...);

vprintf

Equivalent to printf, with the variable argument list replaced by arg, which has been initialized by the va_start macro (and possibly subsequent va_arg calls). The vprintf function does not invoke the va_end function.

Synopsis

```
#include <stdarg.h>
#include <stdio.h>
int vprintf(char *format, va_list arg);
```

Returns

The number of characters transmitted or a negative value if an output error occurred.

Example

```
va_list va;
/* initialize the variable argument va here */
vprintf("%d %d %d",va)
```

vsprintf

Equivalent to sprintf, with the variable argument list replaced by arg, which has been initialized by the va_start macro (and possibly subsequent va_arg calls). The vsprintf function does not invoke the va_end function.

Synopsis

```
#include <stdarq.h>
#include <stdio.h>
int vsprintf(char *s, char *format, va_list arg);
```

Returns

The number of characters written in the array, not counting the terminating null character.

Example

```
va_list va;
char buf[80];
/*initialize the variable argument va here*/
vsprint("%d %d %d",va);
```

UM013037-1212 vprintf

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Appendix C. Running ZDSII from the Command Line

You can run ZDSII from the command line. ZDSII generates a make file (project_Debug.mak or project_Release.mak, depending on the project configuration) every time you build or rebuild a project. For a project named test.zdsproj set up in the Debug configuration, ZDSII generates a make file named test_Debug.mak in the project directory. You can use this make file to run your project from the command line.

The following sections describe how to run ZDS II from the command line:

- Building a Project from the Command Line see page 479
- Running the Assembler from the Command Line see page 480
- Running the Compiler from the Command Line see page 480
- Running the Linker from the Command Line see page 481
- Assembler Command Line Options see page 482
- Compiler Command Line Options see page 484
- <u>Librarian Command Line Options</u> see page 487
- <u>Linker Command Line Options</u> see page 488

Building a Project from the Command Line

To build a project from the command line, use the following procedure:

- 1. To see the current path, enter the following command in a DOS window: PATH
- 2. To set up the ZDSII bin directory (for example, C:\PRO-GRA~1\Zilog\ZDSII_Z8Encore!_4.11.0\bin) in the path, enter the following code:

```
SET PATH=%PATH%;C:\Program
Files\Zilog\ZDSII_Z8Encore!_4.11.0\bin
```

The make utility is available in this directory.

- 3. Type PATH again to see the new path.
- 4. Open the project using the IDE.
- 5. Export the make file for the project using the Export Makefile command in the **Project** menu.





- 6. Open a DOS window and change to the intermediate files directory.
- 7. Build the project using the make utility on the command line in a DOS window.

To build a project by compiling only the changed files, use the following command:

```
make -f sampleproject_Debug.mak
```

To rebuild the entire project, use the following command:

```
make rebuildall -f sampleproject_Debug.mak
```

Running the Assembler from the Command Line

To run the assembler from the command line:

- 1. To see the current path, enter the following command in a DOS window: PATH
- 2. To set up the ZDSII bin directory (for example, C:\PRO-GRA~1\Zilog\ZDSII_Z8Encore!_4.11.0\bin) in the path, enter the following code:

```
C:\>SET PATH=%PATH%;C:\Program
Files\Zilog\ZDSII_Z8Encore!_4.11.0\bin
```

The make utility is available in this directory.

- 3. Type PATH again to see the new path.
- 4. Open the make file in a text editor.
- 5. Copy the options in the ASFLAGS section.
- 6. In a Command Prompt window, enter the path to the assembler, the options from the ASFLAGS section (on a single line and without backslashes), and your assembly file.

```
For example:
```

```
ez8asm -include:"..\include" -cpu:Z8F6423 test.asm
```

Running the Compiler from the Command Line

To run the compiler from the command line:

1. To see the current path, enter the following command in a DOS window: PATH

2. To set up the ZDSII bin directory (for example, C:\PRO-GRA~1\Zilog\ZDSII_Z8Encore!_4.11.0\bin) in the path, enter the following code:

```
SET PATH=%PATH%;C:\Program
Files\Zilog\ZDSII_Z8Encore!_4.11.0\bin
```

The make utility is available in this directory.

- 3. Type PATH again to see the new path.
- 4. Open the make file in a text editor.
- 5. Copy the options in the CFLAGS section.
- 6. In a **Command Prompt** window, enter the path to the compiler, the options from the CFLAGS section (on a single line and without backslashes), and your C file.

```
For example:
```

```
ez8cc -cpu:Z8F6423 -define _Z8F6423 -asmsw:"-cpu:Z8F6423" test.c
```

Note: If you use DOS, use double quotation marks for the -stdinc and -usrinc commands for the C-Compiler.

For example:

```
-stdinc: "C:\ez8\include"
```

If you use cygwin, use single quotation marks on both sides of a pair of braces for the -stdinc and -usrinc commands for the C-Compiler.

For example:

```
-stdinc:'{C:\ez8\include}'
```

Running the Linker from the Command Line

To run the linker from the command line:

- 1. To see the current path, enter the following command in a DOS window: PATH
- 2. To set up the ZDSII bin directory (for example, C:\PRO-GRA~1\Zilog\ZDSII_Z8Encore!_4.11.0\bin) in the path, enter the following code:





```
SET PATH=%PATH%;C:\Program
Files\Zilog\ZDSII_Z8Encore!_4.11.0\bin
```

The make utility is available in this directory.

- 3. Type PATH again to see the new path.
- 4. Open the make file in a text editor.
- 5. In a Command Prompt window, enter the path to the linker and your linker file.

For example:

```
ez8link @"C:\Program Files\Zilog\ZDSII_Z8Encore!_4.11.0\sam-
ples\F083A\F083A_ledBlink\src\ledblink_Debug.linkcmd"
```

Assembler Command Line Options

The following table describes the assembler command line options.

Note: If you use DOS, use double quotation marks for the -stdinc and -usrinc commands for the C compiler.

For example:

-stdinc: "C:\ez8\include"

If you use cygwin, use single quotation marks on both sides of a pair of braces for the -stding and -usring commands for the C compiler.

For example:

-stdinc:'{C:\ez8\include}'

Table 57. Assembler Command Line Options

Option Name	Description
-cpu: name Sets the CPU.	
-debug	Generates debug information for the symbolic debugger. The default setting is
	-nodebug.
-define: name[=value] Defines a symbol and sets it to the constant value. For example:	

-define:DEBUG=0

This option is equivalent to the C #define statement. The alternate syntax, -define: myvar, is the same as -define: myvar=1.



Table 57. Assembler Command Line Options (Continued)

Option Name	Description	
-genobj	Generates an object file with the .obj extension. This is the default setting.	
-help	Displays the assembler help screen.	
-igcase	Suppresses case sensitivity of user-defined symbols. When this option is used, the assembler converts all symbols to uppercase. The default setting is – noigcase.	
-include: <i>path</i>	Allows the insertion of source code from another file into the current source file during assembly.	
-list	Generates an output listing with the .lst extension. This is the default setting.	
-listmac	Expands macros in the output listing. This is the default setting.	
-listoff	Does not generate any output in list file until a directive in assembly file sets the listing as on.	
-metrics	Keeps track of how often an instruction is used. This is a static rather than a dynamic measure of instruction frequency.	
-name	Displays the name of the source file being assembled.	
-nodebug	Does not create a debug information file for the symbolic debugger. This is the default setting.	
-nogenobj	Does not generate an object file with the .obj extension. The default setting is genobj.	
-noigcase	Enables case sensitivity of user-defined symbols. This is the default.	
-nolist	Does not create a list file. The default setting is list.	
-nolistmac	Does not expand macros in the output listing. The default setting is listmac.	
-noquiet	Displays title and other information. This is the default.	
-nosdiopt	Does not perform span-dependent optimizations. All size optimizable instructions use the largest instruction size. The default is sdiopt.	
-nowarns	Suppresses the generation of warning messages to the screen and listing file. A warning count is still maintained. The default is to generate warning messages.	
-pagelength:n	Sets the new page length for the list file. The page length must immediately follow the = (with no space between). The default is 56. For example: -pagelength=60	
-pagewidth:n	Sets the new page width for the list file. The page width must immediately follow the = (with no space between). The default and minimum page width is 80. The maximum page width is 132. For example: -pagewidth=132	
-quiet	Suppresses title information that is normally displayed to the screen. Errors and warnings are still displayed. The default setting is to display title information.	



Table 57. Assembler Command Line Options (Continued)

Option Name	Description	
-relist:mapfile	Generates an absolute listing by making use of information contained in a linker map file. This results in a listing that matches linker-generated output. <i>mapfile</i> is the name of the map file created by the linker. For example: -relist:product.map	
-sdiopt	Performs jump optimizations. Translates any relative jumps to absolute jumps if the target is out of range. This is the default setting.	
-version	Prints the version number of the assembler.	
-warns	Allows the generation of warning messages to the screen and listing file. This is the default.	

Compiler Command Line Options

The following table describes the compiler command line options.



Note: If you use DOS, use double quotation marks for the -stdinc and -usrinc commands for the C compiler.

For example:

-stdinc: "C:\ez8\include"

If you use cygwin, use single quotation marks on both sides of a pair of braces for the -stding and -usring commands for the C compiler.

For example:

-stdinc:'{C:\ez8\include}'

Table 58. Compiler Command Line Options

Option Name	Description
-asm	Assembles compiler-generated assembly file. This switch results in the generation of an object module. The assembly file is deleted if no assemble errors are detected and the keepasm switch is not given. The default is asm.
-asmsw:"SW"	Passes sw to the assembler when assembling the compiler-generated assembly file.



Table 58. Compiler Command Line Options (Continued)

Option Name	Description
-bfpack:[tight normal compatible]	Selects the bit-field packing algorithm. The tight setting produces the most compact packing, which is the default. The normal setting allocates space in the structure that corresponds exactly to the declared type of each bit-field. The compatible setting produces a packing that is compatible with the less efficient algorithm that was used before ZDSII release 4.11.0. If you have an older project that uses both C and assembly code to access bit-fields, you probably need to use -bfpack:compatible.
-const:[ram rom]	Selects where const variables are placed. The default is to place const variables in ram. This is a depreciated option; use the ${\tt rom}$ keyword instead of const to place const data in rom.
-сри: <i>сри</i>	Sets the CPU.
-debug	Generates debug information for the symbolic debugger. This is the default.
-define: def	Defines a symbol and sets it to the constant value. For example: -define:myvar=0 The alternate syntax, -define: myvar, is the same as -define: myvar=1.
-fastcall	Pass parameters in registers.
-fplib	Links with the floating-point emulation library.
-genprintf	The format string is parsed at compile time, and direct inline calls to the lower level helper functions are generated. The default is <code>genprintf</code> .
-help	Displays the compiler help screen.
-jmpopt	Turns on application of branch optimizations.
-keepasm	Keeps the compiler-generated assembly file.
-keeplst	Keeps the assembly listing file (.lst).
-list	Generates a .lis source listing file.
-listinc	Displays included files in the compiler listing file.
-model: model	Selects the memory model. Select ${\tt S}$ for the small memory model or ${\tt L}$ for the large memory model. The default is ${\tt L}.$
-noasm	Does not assemble the compiler-generated assembly file.
-nodebug	Does not generate symbol debug information.
-nofastcall	Pass parameters in memory.
-nofplib	Does not link with floating-point emulation library.
-nogenprint	A call to printf() or sprintf() parses the format string at run time to generate the required output.
-nojmpopt	Turns off application of branch optimizations.
-nokeepasm	Deletes the compiler-generated assembly file. This is the default.
-nokeeplst	Does not keep the assembly listing file (.1st). This is the default.



Table 58. Compiler Command Line Options (Continued)

Option Name	Description
-nolist	Does not produce a source listing. All errors are identified on the console. This is the default.
-nolistinc	Does not show include files in the compiler listing file. This is the default.
-nooptlink	Sets the call frame as dynamic. This is the default.
-nopromote	Turns off ANSI promotion. The -nopromote option is deprecated.
-noquiet	Displays the title information. This is the default.
-noreduceopt	Perform all of the optimizations. This is the default. Note: Debugging is allowed when this option is selected. With -noredeuceopt and -debug, the program can still be debugged, but it might be limited in some cases
-noreqvar	Turns off the use of register variables.
-optlink	Sets the call frame as static.
-promote	Turns on ANSI promotion. This is the default.
-quiet	Suppresses title information that is normally displayed to the screen. Errors and warnings are still displayed.
-reduceopt	Reduces optimization for easier debugging. The default is noreduceopt. Note: Debugging is allowed when this option is not selected. With - noredeuceopt and -debug, the program can still be debugged, but it might be limited in some cases.
-regvar[:val]	Specifies the number of registers used for variables. The default is 8 registers.

Table 58. Compiler Command Line Options (Continued)

Option Name	Description
-stdinc:" <i>path</i> "	Sets the path for the standard include files. This defines the location of include files using the #include <file.h> syntax. Multiple paths are separated by semicolons. For example: -stdinc:"c:\rtl;c:\myinc"</file.h>
	-staine. "C. \fti/C.\myine"
	In this example, the compiler looks for the include file in
	1. the project directory
	2. the c:\rtl directory 3. the c:\myinc directory
	4. the default directory
	If the file is not found after searching the entire path, the compiler flags an error.
	The default standard includes are located in the following directories:
	<pre><zds directory="" installation="">\include\zilog In the above filepath, <zds directory="" installation=""> is the directory in which Zilog</zds></zds></pre>
	Developer Studio was installed. By default, this path is:
	C:\Program Files\Zilog\ZDSII_Z8Encore!_ <version></version>
	In the above filepath, < version > may be 4.11.0 or 5.0.0.
	Omitting this switch tells the compiler to search only the current and default directories.
-usrinc:" <i>path</i> "	Sets the search path for user include files. This defines the location of include files using the #include "file.h" syntax. Multiple paths are separated by semicolons. For example:
	-usrinc:"c:\rtl;c:\myinc"
	In this example, the compiler looks for the include file in
	1. the project directory
	2. the c:\rtl directory
	3. the c:\myinc directory4. the directory of the file in which the file is included
	5. the directories listed under the -stding command
	6. the default directory
	If the file is not found after searching the entire path, the compiler flags an error. Omitting this switch tells the compiler to search only the current directory.

Librarian Command Line Options

The following table describes the librarian command line options.



Table 59. Librarian Command Line Options

Option Name	Description
@file	Takes options from a file. (This option can be used only on the command line, not inside a file.)
-help	Displays the librarian help screen.
Libfile=	Specifies the library to create, modify, or extract from. This must precede any commands to modify or read from a library.
List	Instructs the librarian to list the contents of the library. Note: The command is list, or LIST, not -list.
-noquiet	Displays the title information.
-nowarn	Suppresses warning messages.
+objectfile	Instructs the librarian to add objectfile to the library. (If object file is already there, generates a message and ignores the command.)
-+objectfile	Instructs the librarian to remove objectfile from the library if necessary, then to add the new version.
-objectfile	Instructs the librarian to mark objectfile for removal from the library. (Removal does not actually occur until a rebuild command.)
*objectfile	Instructs the librarian to extract objectfile from the library.
-quiet	Suppresses title information that is normally displayed to the screen. Errors and warnings are still displayed. The default setting is to display title information.
Rebuild	Instructs the librarian to rebuild the library, removing any object files marked for removal and otherwise compacting the library.
-version	Displays the version number of the librarian.
-warn	Displays warnings.

Linker Command Line Options

See the <u>Using the Linker/Locator</u> section on page 345 for the structure of the command file.

Appendix D. Using the Command Processor

The Command Processor allows you to use commands or script files to automate the execution of a significant portion of the integrated development environment (IDE). This section covers the following topics:

- <u>Sample Command Script File</u> see page 494
- Supported Script File Commands see page 495
- Running the Flash Loader from the Command Processor see page 518

You can run commands in one of the following ways:

• Using the **Command Processor** toolbar in the IDE.

Commands entered into the **Command Processor** toolbar are executed after you press the Enter (or Return) key or click the **Run Command** button. The toolbar is described in the <u>Command Processor Toolbar</u> section on page 31.

Using the batch command to run a command script file from the Command Processor toolbar.

For example:

```
batch "c:\path\to\command\file\runall.cmd"
batch "commands.txt"
```

Passing a command script file to the IDE when it is started.

You must precede the script file with an at symbol (@) when passing the command file to the IDE on the command line.

For example:

```
zds2ide @c:\path\to\command\file\runall.cmd
zds2ide @commands.txt
```

Processed commands are echoed, and associated results are displayed in the **Command Output** window in the IDE and, if logging is enabled, in the log file as well; see the <u>log</u> section on page 505.

Commands are not case-sensitive.

In directory or path-based parameters, you can use \, \\, or / as separators as long as you use the same separator throughout a single parameter. For example, the following examples are legal:





cd "..\path\to\change\to"

cd "..\\path\\to\\change\\to"

cd "../path/to/change/to"

The following examples are illegal:

cd "..\path/to\change/to"

cd "..\\path\to\change\to"

Table 60 lists ZDSII menu commands and dialog box options that have corresponding script file commands.

Table 60. Script File Commands

ZDSII Menus	ZDSII Commands	Dialog Box Options	Script File Commands	Location
File	New Project		new project	page 506
	Open Project		open project	page 506
	Exit		exit	page 503
Edit	Manage Breakpoints		list bp	page 504
		Go to Code		
		Enable All		
		Disable All		
		Remove	cancel bp	page 497
		Remove All	cancel all	<u>page 497</u>
Project	Add Files		add file	page 496
	Project Settings (General page)	CPU Family		page 510
		CPU	option general cpu	_
		Show Warnings	option general warn	
		Generate Debug Information	option general debug	<u> </u>
		Ignore Case of Symbols (only available for Assembly Only projects)	option general igcase	
		Intermediate Files Directory	option general outputdir	



Table 60. Script File Commands (Continued)

SII nus	ZDSII Commands	Dialog Box Options	Script File Commands	Location
Project	Project Settings (Assembler page)	Includes	option assembler include	<u>page 508</u>
nt'd)		Defines	option assembler define	
		Generate Listing Files (.lst)	option assembler list	
		Expand Macros	option assembler listmac	_
		Page Width	option assembler pagewidth	_
		Page Length	option assembler pagelen	=
		Jump Optimization	option assembler sdiopt	_
	Project Settings	Safest	option compiler codegen	page 508
	(Code Generation page)	Small and Debuggable	option compiler codegen	_
		Smallest Possible	option compiler codegen	
		User Defined	option compiler codegen	
		Limit Optimizations for Easier Debugging	option compiler reduceopt	
		Memory Model	option compiler model	
		Frames	option compiler optlink	
		Parameter Passing	option compiler fastcall	
	Project Settings (Listing Files page)	Generate C Listing Files (.lis)	option compiler list	page 508
		With Include Files	option compiler listinc	
		Generate Assembly Source Code	option compiler keepasm	
		Generate Assembly Listing Files (.lst)	option compiler keeplst	
	Project Settings	Preprocessor Definitions	option compiler define	page 508
	(Preprocessor page)	Standard Include Path	option compiler stdinc	
		User Include Path	option compiler usrinc	_
	Project Settings	Use Register Variables	option compiler regvar	page 508
	(Advanced page)	Generate Printfs Inline	option compiler genprintf	- -
		Bit-Field Packing	option compiler bfpack	



Table 60. Script File Commands (Continued)

ZDSII	70010			
Menus	ZDSII Commands	Dialog Box Options	Script File Commands	Location
Project (cont'd)	Project Settings (Deprecated page)	Place Const Variables in ROM	option compiler const	<u>page 508</u>
		Disable ANSI Promotions	option compiler promote	_
	Project Settings (Librarian page)	Output File Name	option librarian outfile	<u>page 510</u>
	Project Settings (ZSL page)	Include Zilog Standard Library (Peripheral Support)	option middleware usezsl	page 512
		Ports	option middleware zslports	_
		UARTs	option middleware zsluarts	=
	Project Settings (Commands page)	Always Generate from Settings	option linker createnew	<u>page 511</u> -
		Additional Directives	option linker useadddirective	
		Edit (Additional Linker Directives dialog box)	option linker directives	
		Use Existing	option linker linkctlfile	
	Project Settings (Objects and Libraries page; only available for	Additional Object/Library Modules	option linker objlibmods	<u>page 511</u>
		Standard	option linker startuptype	- - -
	Static Library projects)	Included in Project	option linker startuptype	
		Use Standard Startup Linker Commands	option linker startuplnkcmds	
		C Runtime Library	option linker usecrun	
		Floating Point Library	option linker fplib	
		Zilog Standard Library (Peripheral Support)	option middleware usezsl	page 512



Table 60. Script File Commands (Continued)

ZDSII Menus	ZDSII Commands	Dialog Box Options	Script File Commands	Location
Project (cont'd)	Project Settings	ROM	option linker rom	page 511
	(Address Spaces page)	RData	option linker rdata	_
		EData	option linker edata	_
		NVDS (only available for Z8 Encore! XP 4K and 16K devices)	option linker nvds	_
		Use PRAM checkbox	option linker praminuse	
		Use PRAM field (PRAM is only available for the Z8 Encore! XP F1680 series)	option linker pram	
	Project Settings	Treat All Warnings as Fatal	option linker warnisfatal	page 511
	(Warnings page)	Treat Undefined Symbols as Fatal	option linker undefisfatal	
		Warn on Segment Overlap	option linker warnoverlap	_
	Project Settings (Output page)	Output File Name	option linker of	page 511
		Generate Map File	option linker map	
		Sort Symbols By	option linker sort	
		Show Absolute Addresses in Assembly	option linker relist	
		Executable Formats	option linker exeform	
		Fill Unused Hex File Bytes with 0xFF	option linker padhex	
		Maximum Bytes per Hex File Line	option linker maxhexlen	
	Project Settings (Debugger page)	Use Page Erase Before Flashing		
		Target	target set	page 517
		Setup	target options	page 516
		Add	target create	page 515
		Сору	target copy	page 515
		Delete		



Table 60. Script File Commands (Continued)

ZDSII				
Menus	ZDSII Commands	Dialog Box Options	Script File Commands	Location
Project	Project Settings	Debug Tool	debugtool set	<u>page 500</u>
(cont'd)	(Debugger page, con't'd)	Setup	debugtool set	page 500
	Export Makefile		makfile	page 505
			makefile	page 505
Build	Build		build	page 497
	Rebuild All		rebuild	page 513
	Stop Build		stop	page 515
	Set Active Configuration		set config	page 514
	Manage Configurations		set config	page 514
			delete config	
Debug	Stop Debugging		quit	page 513
	Reset		reset	page 513
	Go		go	page 504
	Break		stop	page 515
	Step Into		stepin	page 515
	Step Over		step	page 514
	Step Out		stepout	page 515
Tools	Flash Loader			page 518
	Calculate File Checksum		checksum	page 498
	Show CRC		crc	page 498

Sample Command Script File

A script file is a text-based file that contains a collection of commands. The file can be created with any editor that can save or export files in a text-based format. Each command must be listed on its own line. Anything following a semicolon (;) is considered a comment.

The following is a sample command script file:

```
; change to correct default directory
cd "m:\Z8Encore\test\focustests"
open project "focus1.zdsproj"
log "focus1.log" ; Create log file
log on ; Enable logging
rebuild
```



```
reset
bp done
wait 2000 ; Wait 2 seconds
print "pc = %x" reg PC
log off ; Disable logging
quit ; Exit debug mode
close project
wait 2000
open project "focus2.zdsproj"
reset
bp done
go
wait 2000 ; Wait 2 seconds
log "focus2.log" ; Open log file
log on ; Enable logging
print "pc = %x" reg PC
log off ; Disable logging
quit
exit; Exit debug mode
```

This script consecutively opens two projects, sets a breakpoint at label done, runs to the breakpoint, and logs the value of the PC register. After the second project is complete, the script exits the IDE. The first project is also rebuilt.

Supported Script File Commands

The Command Processor supports the following script file commands:





add file delete config savemem batch examine (?) for Expressions set config examine (?) for Variables bp step build exit stepin cancel all fillmem stepout cancel bp go stop list bp target copy checksum loadmem target create crc log target get debugtool copy makfile or makefile target help debugtool create new project target list debugtool get open project target options debugtool help option target save debugtool list print target set debugtool save target setup pwd debugtool set quit wait debugtool setup rebuild wait bp defines reset

In the following syntax descriptions, items enclosed in angle brackets (<>) must be replaced with actual values, items enclosed in square brackets ([]) are optional, double quotes (") indicate where double quotes must exist, and all other text must be included as is.

add file

The add file command adds the given file to the currently open project. If the full path is not supplied, the current working directory is used. The syntax of the add file command is:

```
add file "<[path\]<filename>"
For example:
add file "c:\project1\main.c"
```

batch

The batch command runs a script file through the Command Processor. If the full path is not supplied, the current working directory is used. The syntax of the batch command is:

```
batch [wait] "<[path\]<filename>" <wait>blocks other executing batch files until the invoked batch file is completed — useful when nesting batch files
```

For example:



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```
BATCH "commands.txt"
batch wait "d:\batch\do_it.cmd"
```

bp

The bp command sets a breakpoint at a given label in the active file. The syntax can take one of the following forms:

```
bp line line number>
```

sets/removes a breakpoint on the given line of the active file.

```
bp <symbol>
```

sets a breakpoint at the given symbol. This version of the bp command can only be used during a debug session.

For example:

```
bp main
bp line 20
```

build

The build command builds the currently open project based on the currently selected project build configuration. This command blocks the execution of other commands until the build process is complete. The syntax of the build command is:

build

cancel all

The cancel all command clears all breakpoints in the active file. The syntax of the cancel all command is:

```
cancel all
```

cancel bp

The cancel bp command clears the breakpoint at the bp list index. Use the list bp command to retrieve the index of a particular breakpoint. The syntax of the cancel bp command is:

```
cancel bp <index>
For example:
cancel bp 3
```

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cd

The cd command changes the working directory to dir. The syntax of the cd command is:

```
cd "<dir>"
```

For example:

```
cd "c:\temp"
cd "../another_dir"
```

checksum

The checksum command calculates the checksum of a hex file. The syntax of the checksum command is:

```
checksum "<filename>"
```

For example, if you use the following command is:

```
checksum "ledblink.hex"
```

The file checksum for the example is:

0xCEA3

crc

The CRC command performs a cyclic redundancy check (CRC). The syntax can take one of two forms:

- crc
 - calculates the CRC for the whole Flash memory.
- crc STARTADDRESS="<address>" ENDADDRESS="<endaddress>"

calculates the CRC for 4K-increment blocks. STARTADDRESS must be on a 4K boundary; if the address is not on a 4K boundary, ZDS II produces an error message. ENDADDRESS must be a 4K increment; if the end address is not a 4K increment, it is rounded up to a 4K increment.

For example:

```
crc STARTADDRESS="1000" ENDADDRESS="1FFF"
```

debugtool copy

The debugtool copy command creates a copy of an existing debug tool with the given new name. The syntax can take one of two forms:

debugtool copy NAME="<new debug tool name>"



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creates a copy of the active debug tool named the value given for NAME.

debugtool copy NAME="<new debug tool name>" SOURCE="<existing debug tool name>"

creates a copy of the SOURCE debug tool named the value given for NAME.

For example:

```
debugtool copy NAME="Sim3" SOURCE="eZ80190"
```

debugtool create

The debugtool create command creates a new debug tool with the given name and using the given communication type: usb, tcpip, ethernet, or simulator. The syntax of the debugtool create command is:

```
debugtool create NAME="<debug tool name>" COMMTYPE="<comm type>"
For example:
debugtool create NAME="emulator2" COMMTYPE="ethernet"
```

debugtool get

The debugtool get command displays the current value for the given data item for the active debug tool. Use the debugtool setup command to view available data items and current values. The syntax of the debugtool get command is:

```
debugtool get "<data item>"
For example:
debugtool get "ipAddress"
```

debugtool help

The debugtool help command displays all debugtool commands. The syntax of the debugtool help command is:

```
debugtool help
```

debugtool list

The debugtool list command lists all available debug tools. The syntax can take one of two forms:

debugtool list displays the names of all available debug tools.

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• debugtool list COMMTYPE="<type>" displays the names of all available debug tools using the given communications type: usb, tcpip, ethernet, or simulator.

For example:

debugtool list COMMTYPE="ethernet"

debugtool save

The debugtool save command saves a debug tool configuration to disk. The syntax can take one of two forms:

- debugtool save saves the active debug tool.
- debugtool save NAME = " < Debug Tool Name > " saves the given debug tool.

For example:

debugtool save NAME="USBSmartCable"

debugtool set

The debugtool set command sets the given data item to the given data value for the active debug tool or activates a particular debug tool. The syntax can take one of two forms:

• debugtool set "<data item>" "<new value>"
sets *data item* to *new value* for the active debug tool. Use debugtool setup to view available data items and current values.

For example:

```
debugtool set "ipAddress" "123.456.7.89"
```

debugtool set "<debug tool name>"

activates the debug tool with the given name. Use debugtool list to view available debug tools.

debugtool setup

The debugtool setup command displays the current configuration of the active debug tool. The syntax of the debugtool setup command is:

```
debugtool setup
```



defines

The defines command provides a mechanism to add to, remove from, or replace define strings in the compiler preprocessor defines and assembler defines options. This command provides a more flexible method to modify the defines options than the option command, which requires that the entire defines string be set with each use. Each defines parameter is a string containing a single define symbol, such as "TRACE" or " SIMULATE=1". The defines command can take one of three forms:

- defines <compiler assembler > add "<new define>" adds the given define to the compiler or assembler defines, as indicated by the first parameter.
- defines <compiler assembler > replace "<new define>" "<old define>"
 - replaces *<old define>* with *<new define>* for the compiler or assembler defines, as indicated by the first parameter. If *<old define>* is not found, no change is made.
- defines <compiler assembler> remove "<define to be removed>" removes the given define from the compiler or assembler defines, as indicated by the first parameter.

For example:

```
defines compiler add "_TRACE"
defines assembler add "_TRACE=1"
defines assembler replace "_TRACE" "_NOTRACE"
defines assembler replace " TRACE=1" " TRACE=0"
defines compiler remove "_NOTRACE"
```

delete config

The delete config command deletes the given existing project build configuration. The syntax of the delete config command is:

```
delete config "<config name>"
```

If *<config_name>* is active, the first remaining build configuration, if any, is made active. If *<config name>* does not exist, no action is taken.

For example:

```
delete config "MyDebug"
```

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examine (?) for Expressions

The examine command evaluates the given expression and displays the result. It accepts any legal expression made up of constants, program variables, and C operators. The examine command takes the following form:

```
? [<data type>] [<radix>] <expr> [:<count>]
< data_type > can consist of one of the following types:
   short
   int[eger]
   long
   ascii
   asciz
< radix > can consist of one of the following types:
   dec[imal]
   hex[adecimal]
   oct[al]
   bin[ary]
Omitting a < data_type> or < radix> results in using the $data_type or $radix pseudo-
variable, respectively.
[:<count>] represents the number of items to display.
The following are examples:
? x
shows the value of x using $data_type and $radix.
? ascii STR
shows the ASCII string representation of STR.
? 0x1000
shows the value of 0x1000 in the $data_type and $radix.
? *0x1000
shows the byte at address 0x1000.
? *0x1000 :25
shows 25 bytes at address 0x1000.
? L0
shows the value of register D0:0 using $data_type and $radix.
? asciz D0:0
shows the null-terminated string pointed to by the contents of register D0:0.
```

examine (?) for Variables

The examine command displays the values of variables. This command works for values of any type, including arrays and structures. The syntax is:

```
? <expression>
The following are examples:
To see the value of z, enter
?z
To see the nth value of array x, enter
? x[n]
To see all values of array x, enter
To see the nth through the n+5th values of array x, enter
?x[n]:5
```

If x is an array of pointers to strings, enter

? asciz *x[n]

Note: When displaying a structure's value, the examine command also displays the names of each of the structure's elements.

exit

The exit command exits the IDE. The syntax of the exit command is: exit

fillmem

The fillmem command fills a block of a specified memory space with the specified value. The functionality is similar to the Fill Memory command available from the context menu in the **Memory** window (see the <u>Filling Memory</u> section on page 394). The syntax of the fillmem command is:

```
fillmem SPACE="<displayed spacename>" FILLVALUE="<hexcadecimal
value>"
 [STARTADDRESS="<hexadecimal address>"] [ENDADDRESS="<hexadecimal
address>"l
```





If STARTADDRESS and ENDADDRESS are not specified, all of the memory contents of a specified space are filled.

For example:

```
fillmem SPACE="ROM" VALUE="AA"
fillmem SPACE="ROM" VALUE="AA" STARTADDRESS="1000"
ENDADDRESS="2FFF"
```

go

The go command executes the program code from the current program counter until a breakpoint or, optionally, a symbol is encountered. This command starts a debug session if one has not been started. The go command can take one of the following forms:

• go

Resumes execution from the current location.

• go < symbol>

Resumes execution from the current location and stops at the address associated with the given symbol, assuming the given symbol is valid and available. If the symbol is not found, the command has no effect. This version of the go command can only be used during a debug session.

The following are examples:

```
go
go myfunc
```

list bp

The list bp command displays a list of all of the current breakpoints of the active file. The syntax of the list bp command is:

```
list bp
```

loadmem

The loadmem command loads the data of an Intel hex file, a binary file, or a text file to a specified memory space at a specified address. The functionality is similar to the Load from File command available from the context menu in the **Memory** window (see the Loading from a File section on page 396). The syntax of the loadmem command is:

```
loadmem SPACE="<displayed spacename>" FORMAT=<HEX | BIN | TEXT> "<[PATH\] name>"
```

```
[STARTADDRESS="<hexadecimal address>"]
```

If STARTADDRESS is not specified, the data is loaded at the memory lower address.



For example:

```
loadmem SPACE="RDATA" FORMAT=BIN "c:\temp\file.bin"
STARTADDRESS="20"
loadmem SPACE="ROM" FORMAT=HEX "c:\temp\file.hex"
loadmem SPACE="ROM" FORMAT=TEXT "c:\temp\file.txt"
STARTADDRESS="1000"
```

log

The log command manages the IDE's logging feature. The log command can take one of three forms:

- log "<[path\]filename>" [APPEND] sets the file name for the script file. If APPEND is not provided, an existing log file with the same name is truncated when the log is next activated.
- log on activates the logging of data.
- log off deactivates the logging of data.

For example:

```
log "buildall.log"
log on
log off
```

makfile or makefile

The makfile and makefile commands export a make file for the current project. The syntax can take one of two forms:

```
makfile "<[path\]file name>"
```

makefile "<[path\]file name>"

If *path* is not provided, the current working directory is used.

For example:

```
makfile "myproject.mak"
makefile "c:\projects\test.mak"
```

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new project

The new project command creates a new project designated by *project_name*, *target*, and the type supplied. If the full path is not supplied, the current working directory is used. By default, existing projects with the same name are replaced. Use NOREPLACE to prevent the overwriting of existing projects. The syntax can take one of the following forms:

```
new project "<[path\]name>" "<target>" "<exe | lib>" ["<cpu>"]
        [NOREPLACE]

new project "<[path\]name>" "<target>" "<project type>"
"<exe | lib>" "<cpu>" [NOREPLACE]
```

In the above syntax example:

- <name> is the path and name of the new project. If the path is not provided, the current working directory is assumed. Any file extension can be used, but none is required. If not provided, the default extension of .zdsproj is used.
- <target> must match that of the IDE (that is, the Z8 Encore! IDE can only create Z8 Encore! based projects).
- <exe/lib> The type parameter must be either exe (Executable) or lib (Static Library).
- ["<cpu>"] is the name of the CPU to configure for the new project.
- "<project type>" can be "Standard" or "Assembly Only". Standard is the
 default.
- NOREPLACE Optional parameter to use to prevent the overwriting of existing projects

For example:

```
new project "test1.zdsproj" "Z8Encore" "exe"
new project "test1.zdsproj" "Z8Encore" "exe" NOREPLACE
```

open project

The open project command opens the project designated by *project_name*. If the full path is not supplied, the current working directory is used. The command fails if the specified project does not exist. The syntax of the open project command is:

```
open project "roject_name>"
For example:
open project "test1.zdsproj"
open project "c:\projects\test1.zdsproj"
```

option

The option command manipulates project settings for the active build configuration of the currently open project. Each call to option applies to a single tool but can set multiple options for the given tool. The syntax for the option command is:

```
option <tool_name> expr1 expr2 . . . exprN,
In the above syntax example:
```

expr is (<*option name*> = <*option value*>)

For example:

```
option general debug = TRUE
option compiler debug = TRUE keeplst = TRUE
option debugger readmem = TRUE
option linker igcase = "FALSE"
option linker rom = 0000-FFFF
option general cpu=z8f64
```

Note: Many of these script file options are also available from the command line. For more details, see Appendix C. Running ZDSII from the Command Line on page 479.

The following table lists some command line examples and the corresponding script file commands.

Table 61. Command Line Examples

Script File Command Examples	Corresponding Command Line Examples
option compiler keepasm = TRUE	eZ8cc -keepasm
option compiler keepasm = FALSE	eZ8cc -nokeepasm
option compiler const = RAM	eZ8cc -const:RAM
option general debug = TRUE	eZ8asm -debug
option linker igcase = "FALSE"	eZ8link -NOigcase
option librarian warn = FALSE	eZ8lib -nowarn

The following script file options are available:

- Assembler Options see page 508
- Compiler Options see page 508
- <u>Debugger Options</u> see page 510

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- <u>General Options</u> see page 510
- <u>Librarian Options</u> see page 510
- <u>Linker Options</u> see page 511
- ZSL Options see page 512

Assembler Options

Table 62. Assembler Options

Option Name	Description or Corresponding Option in Project Settings Dialog Box	Acceptable Values
define	Assembler page, Defines field	string (separate multiple defines with semicolons)
include	Assembler page, Includes field	string (separate multiple paths with semicolons)
list	Assembler page, Generate Assembler Listing Files (.lst) checkbox	TRUE, FALSE
listmac	Assembler page, Expand Macros checkbox	TRUE, FALSE
pagelen	Assembler page, Page Length field	integer
pagewidth	Assembler page, Page Width field	integer
quiet	Toggles quiet assemble.	TRUE, FALSE
sdiopt	Assembler page, Jump Optimization checkbox Toggles Jump Optimization.	TRUE, FALSE

Compiler Options

Table 63. Compiler Options

Option Name	Description or Corresponding Option in Project Settings Dialog Box	Acceptable Values
bfpack	Advanced page, Bit-Field Packing field	"tight", "compatible"
codegen	Code Generation page; Safest, Small and Debuggable, Smallest Possible, and User Defined buttons	"safest", "smalldebug", "smallest", "userdefined"
const	Deprecated page, Place Const Variables in ROM Selects where const variables are placed. For example: option compiler const=RAM	'ROM', 'RAM'
define	Preprocessor page, Preprocessor Definitions field	string (separate multiple defines with semicolons)



Table 63. Compiler Options (Continued)

Option Name	Description or Corresponding Option in Project Settings Dialog Box	Acceptable Values
fastcall	Code Generation page, Parameter Passing drop-down list box Select "true" for register parameter passing or "false" for memory parameter passing.	"true", "false"
genprintf	Advanced page, Generate Printfs Inline checkbox	TRUE, FALSE
keepasm	Listing Files page, Generate Assembly Source Code checkbox	
keeplst	Listing Files page, Generate Assembly Listing Files (.lst) checkbox	TRUE, FALSE
list	Listing Files page, Generate C Listing Files (.lis) checkbox	TRUE, FALSE
listinc	Listing Files page, With Include Files checkbox Only applies if list option is currently true.	TRUE, FALSE
model	Code Generation page, Model Selects the memory model. Select S for a small memory model, which is the most efficient model. Select L for a large memory model, which is less efficient than the small model. The default is L.	'L', 'Large', 'S', 'Small'
optlink	Code Generation page, Frames Uses a static frame for local variables and function arguments. This switch is required if the supplied run-time library is used. Although this switch is not required in other cases, it results in smaller, faster executables by minimizing use of the stack.	TRUE (for static frames), FALSE (for dynamic frames)
optspeed	Toggles optimizing for speed.	TRUE (optimize for speed), FALSE (optimize for size)
promote	Deprecated page, Disable ANSI Promotions checkbox NOTE: This option is deprecated.	TRUE, FALSE (FALSE disables the ANSI promotions)
reduceopt	Code Generation page, Limit Optimizations for Easier Debugging checkbox	TRUE, FALSE
regvar	Advanced page, Use Register Variables	'off', 'normal', 'aggressive'

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Table 63. Compiler Options (Continued)

Option Name	Description or Corresponding Option in Project Settings Dialog Box	Acceptable Values
stdinc	Preprocessor page, Standard Include Path field	string (separate multiple paths with semicolons)
usrinc	Preprocessor page, User Include Path field	string (separate multiple paths with semicolons)

Debugger Options

For debugger options, use the target help and debugtool help commands.

General Options

Table 64. General Options

Option Name	Corresponding Option in Project Settings Dialog Box	Acceptable Values
сри	General page, CPU drop-down field Sets the CPU.	string (valid CPU name)
debug	General page, Generate Debug Information checkbox	TRUE, FALSE
igcase	General page, Ignore Case of Symbols checkbox	TRUE, FALSE
outputdir	General page, Intermediate Files Directory field Sets the output directory.	string (path)
warn	General page, Show Warnings checkbox	TRUE, FALSE

Librarian Options

Table 65. Librarian Options

Option Name	Corresponding Option in Project Settings Dialog Box	Acceptable Values
outfile	Librarian page, Output File Name field Sets the output file name for the built library.	string (library file name with option path)



Linker Options

Table 66. Linker Options

Option Name	Description or Corresponding Option in Project Settings Dialog Box	Acceptable Values
createnew	Commands page, Always Generate from Settings button	TRUE, FALSE
directives	Additional Linker Directives dialog box Contains the text for additional directives. This is ignored if useadddirective is false.	string
edata	Address Spaces page, EData field Sets the size range for the EDATA memory space.	string (min-max, for example, "0000-FFFF"
exeform	Output page, Executable Formats area Sets the resulting executable format.	string: "IEEE 695" or "Intel Hex32"
fplib	Objects and Libraries page, Floating Point Library drop- down list box	string ("real", "dummy", or "none")
linkctlfile	Sets the linker command file (path and) name. The value is only used when createnew is set to 1.	string
map	Output page, Generate Map File checkbox Toggles map file generation.	TRUE, FALSE
maxhexlen	Output page, Maximum Bytes per Hex File Line checkbox	16, 32, 64, or 128
nvds	Address Spaces page, NVDS field Sets the size range for the NVDS memory space.	string (min-max, for example, "00-FF")
objlibmods	Objects and Libraries page, Additional Object/Library Modules field Sets the object/library modules to be linked into the result file.	string (separate multiple modules names with commas)
of	Output page, Output File Name field Sets the output file (path and) name.	string (path and file name, excluding file extension)
padhex	Output page, Fill Unused Hex File Bytes with 0xFF checkbox	TRUE, FALSE
pram	Address Spaces page, Use PRAM field	string (min-max, for example, "00-FF")
praminuse	Address Spaces page, Use PRAM checkbox Valid for the Z8 Encore! XP F1680 Series devices only	true, false
rdata	Address Spaces page, RData field	string (min-max, for example, "00-FF")
relist	Output page, Show Absolute Addresses in Assembly Listings checkbox	TRUE, FALSE

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Table 66. Linker Options (Continued)

Option Name	Description or Corresponding Option in Project Settings Dialog Box	Acceptable Values
rom	Address Spaces page, ROM field Sets the size range for the ROM memory space.	string (min-max, for example, "00-FF")
sort	Output page, Sort Symbols By buttons	string
startuplnkcmds	Objects and Libraries page, Use Standard Startup Linker Commands checkbox	string ("standard" or "included")
startuptype	Objects and Libraries page, C Startup Module area	string ("standard" or "included")
useadddirectives	Commands page, Additional Directives checkbox	TRUE, FALSE
usecrun	Objects and Libraries page, C Runtime Library checkbox Toggles the inclusion of the C run-time library.	TRUE, FALSE
undefisfatal	Warnings page, Treat Undefined Symbols as Fatal checkbox	TRUE, FALSE
warnisfatal	Warnings page, Treat All Warnings as Fatal checkbox	TRUE, FALSE
warnoverlap	Warnings page, Warn on Segment Overlap checkbox	TRUE, FALSE

ZSL Options

For ZSL options, the *tool_name* is middleware. For example:

option middleware usezsl = TRUE

Table 67. ZSL Options

Option Name	Corresponding Option in Project Settings Dialog Box	Acceptable Values
usezsl	ZSL page, Include Zilog Standard Library (Peripheral Support) checkbox or Objects and Libraries page, Zilog Standard Library (Peripheral Support) checkbox	TRUE, FALSE
zslports	ZSL page, Ports area	comma-delimited string ("Port A,Port D")
zsluarts	ZSL page, UARTs area	comma-delimited string ("UART0,UART1")

print

The print command writes formatted data to the **Command Output** window and the log (if the log is enabled). Each expression is evaluated, and the value is inserted into the *format_string*, which is equivalent to that supported by a C language printf. The syntax of the print command is:



```
print "<format_string>" expression1 expression2 ... expressionN
For example:
PRINT "the pc is %x" REG PC
print "pc: %x, sp: %x" REG PC REG SP
```

pwd

The pwd command retrieves the current working directory. The syntax of the pwd command is:

bwd

quit

The quit command exits the current debug session. The syntax of the quit command is: quit

rebuild

The rebuild command rebuilds the currently open project. This command blocks the execution of other commands until the build process is complete. The syntax of the rebuild command is:

rebuild

reset

The reset command resets execution of program code to the beginning of the program. This command starts a debug session if one has not been started. The syntax of the reset command is:

reset

By default, the reset command resets the PC to symbol 'main'. If you deselect the Reset to Symbol 'main' (Where Applicable) checkbox on the Debugger tab of the Options dialog box (see the Options: Debugger Tab section on page 143), the PC resets to the first line of the program.

savemem

The savemem command saves the memory content of the specified range into an Intel hex file, a binary file, or a text file. The functionality is similar to the Save to File command available from the context menu in the Memory window (see the Saving to a File section on page 395). The syntax of the savemem command is:

UM013037-1212 pwd





If STARTADDRESS and ENDADDRESS are not specified, all of the memory contents of a specified space are saved.

For example:

```
savemem SPACE="RDATA" FORMAT=BIN "c:\temp\file.bin"
STARTADDRESS="20" ENDADDRESS="100"
savemem SPACE="ROM" FORMAT=HEX "c:\temp\file.hex"
savemem SPACE="ROM" FORMAT=TEXT "c:\temp\file.txt"
STARTADDRESS="1000" ENDADDRESS="2FFF"
```

set config

The set config command activates an existing build configuration for or creates a new build configuration in the currently loaded project. The syntax of the set config command is:

```
set config "config_name" ["copy_from_config_name"]
```

The set config command performs the following tasks:

- Activates *config_name* if it exists.
- Creates a new configuration named *config_name* if it does not yet exist. When complete, the new configuration is made active. When creating a new configuration, the Command Processor copies the initial settings from the *copy_from_config_name* parameter, if provided. If not provided, the active build configuration is used as the copy source. If *config_name* exists, the *copy_from_config_name* parameter is ignored.



Note: The active/selected configuration is used with commands such as option tool name="value" and build.

step

The step command performs a single step (stepover) from the current location of the program counter. If the count is not provided, a single step is performed. This command starts a debug session if one has not been started. The syntax of the step command is:

```
step
```



stepin

The stepin command steps into the function at the PC. If there is no function at the current PC, this command is equivalent to step. This command starts a debug session if one has not been started. The syntax of the stepin command is:

```
stepin
```

stepout

The stepout command steps out of the function. This command starts a debug session if one has not been started. The syntax of the stepout command is:

```
stepout
```

stop

The stop command stops the execution of program code. The syntax of the stop command is:

```
stop
```

target copy

The target copy command creates a copy of the existing target with a given name with the given new name. The syntax can take one of two forms:

- target copy NAME="<new target name>" creates a copy of the active target named the value given for NAME.
- target copy NAME="<new target name>" SOURCE="<existing target</pre>

creates a copy of the SOURCE target named the value given for NAME.

For example:

```
target copy NAME="mytarget" SOURCE="Sim3"
```

target create

The target create command creates a new target with the given name and using the given CPU. The syntax of the target create command is:

```
target create NAME="<target name>" CPU="<cpu name>"
For example:
```

```
target create NAME="mytarget" CPU="eZ80190"
```

UM013037-1212 stepin



target get

The target get command displays the current value for the given data item for the active target. The syntax of the target get command is:

```
target get "<data item>"
```

Use the target setup command to view available data items and current values.

For example:

```
target get "cpu"
```

target help

The target help command displays all target commands. The syntax of the target help command is:

```
target help
```

target list

The target list command lists all available targets. The syntax can take one of three forms:

• target list

displays the names of all available targets (restricted to the currently configured CPU family).

• target list CPU="<cpu name>"

displays the names of all available targets associated with the given CPU name.

target list FAMILY="<family name>"

displays the names of all available targets associated with the given CPU family name.

For example:

```
target list FAMILY="eZ80"
```

target options

```
<ZDS Installation Directory>\targets
```

In the above filepath, *<ZDS Installation Directory>* is the directory in which Zilog Developer Studio was installed. By default, this path is:

```
C:\Program Files\Zilog\ZDSII_eZ80Acclaim!_<version>
```

In the above filepath, *<version>* may be 4.11.0 or 5.0.0.



To set a target value, use one of the following syntaxes:

```
target options CATEGORY="<Category>" OPTION="<Option>" "<token
name>"="<value to set>"
target options CATEGORY="<Category>" "<token name>"="<value to
set>"
target options "<token name>"="<value to set>"
To select a target, use the following syntax:
target options NAME ="<Target Name>"
```

Note: See a target in the following directory for a list of categories and options:

```
ZILOGINSTALL\ZDSII_product_version\targets
```

target save

The target save command saves a target. To save the selected target, use the following syntax:

```
target save
```

To save a specified target, use the following syntax:

```
target save NAME="<Target Name>"
For example:
```

target save Name="Sim3"

target set

The target set command sets the given data item to the given data value for the active target or activates a particular target. The syntax can take one of two forms:

target set "<data item>" "<new value>"

Sets data item to new value for the active debug tool. Use target setup to view available data items and current values.

For example:

```
target set "frequency" "20000000"
```

target set "<target name>"

Activates the target with the given name. Use target list to view available targets.

UM013037-1212 target save



target setup

The target setup command displays the current configuration. The syntax of the target setup command is:

```
target setup
```

wait

The wait command instructs the Command Processor to wait the specified milliseconds before executing the next command. The syntax of the wait command is:

```
wait <milliseconds>
For example:
wait 5000
```

wait bp

The wait bp command instructs the Command Processor to wait until the debugger stops executing. The optional *max_milliseconds* parameter provides a method to limit the amount of time a wait takes (that is, wait until the debugger stops or *max_milliseconds* passes). The syntax of the wait bp command is:

```
wait bp [max_milliseconds]
For example:
wait bp
wait bp 2000
```

Running the Flash Loader from the Command Processor

You can run the Flash Loader from the **Command** field. Command Processor keywords have been added to allow for easy scripting of the Flash loading process. Each of the parameters is persistent, which allows for the repetition of the Flash and verification processes with a minimum amount of repeated key strokes.

Use the following procedure to run the Flash Loader:

- 1. Create a project or open a project with a Z8 Encore! microcontroller selected in the CPU Family and CPU fields of the **General** page of the **Project Settings** dialog box (see the <u>General Page</u> section on page 69).
- 2. Select **USBSmartCable** as your debug tool (see the <u>Debug Tool</u> section on page 114) and click **Setup** to select the appropriate serial number.

- 3. In the **Command** field (in the **Command Processor** toolbar), enter one of the command sequences in the following sections to use the Flash Loader:
 - <u>Displaying Flash Help</u> see page 519
 - Setting Up Flash Options see page 519
 - Executing Flash Commands see page 519
 - Examples see page 520

Displaying Flash Help

Flash Setup Displays the Flash setup in the Command Output window

Flash Help Displays the Flash command format in the Command Output window

Setting Up Flash Options

Flash Options "<File Name>" File to be flashed

Flash Options OFFSET = "<address>" Offset address in hex file Flash Options INTMEM Set to internal memory Flash Options NEBF Do not erase before flash

Erase before flash Flash Options EBF

Do not include serial number Flash Options NISN Include a serial number Flash Options ISN Flash Options NPBF Do not page-erase Flash memory; use mass erase

Flash Options PBF Page-erase Flash memory Flash Options SERIALADDRESS = "<address>" Serial number address Flash Options SERIALNUMBER = "<Number in Hex>" Initial serial number value

Flash Options SERIALSIZE = <1-8> Number of bytes in serial number Flash Options INCREMENT = "<Decimal value>" Increment value for serial number

Executing Flash Commands

Flash READSERIAL Read the serial number

Flash READSERIAL REPEAT Read the serial number and repeat

Flash BURNSERIAL Program the serial number

Flash BURNSERIAL REPEAT Program the serial number and repeat





Flash ERASE Erase Flash memory

Flash ERASE REPEAT Erase Flash memory and repeat

Flash BURN Program Flash memory

Flash BURN REPEAT Program Flash memory and repeat Flash BURNVERIFY Program and verify Flash memory

Flash BURNVERIFY REPEAT Program and verify Flash memory and repeat

Flash VERIFY Verify Flash memory

Flash VERIFY REPEAT Verify Flash memory and repeat



Caution: The **Flash Loader** dialog box and the Command Processor interface use the same parameters. If an option is not specified with the Command Processor interface, the current setting in the **Flash Loader** dialog box is used. If a setting is changed in the Command Processor interface, the **Flash Loader** dialog box settings are changed.

Examples

The following are valid examples:

FLASH Options INTMEM
FLASH Options "c:\testing\test.hex"
FLASH BURN REPEAT

or

flash options intmem
flash options "c:\testing\test.hex"
flash burn repeat

The file test.hex is loaded into internal Flash memory. After the flashing is completed, you are prompted to program an additional unit.

FLASH VERIFY

The file test. hex is verified against internal Flash memory.

FLASH SETUP

The current Flash Loader parameters settings are displayed in the **Command Output** window.

FLASH HELP

The current Flash Loader command options are displayed in the **Command Output** window.

Flash Options PBF

Page erase is enabled instead of mass erase for internal and external Flash programming.

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Appendix E. Compatibility Issues

The following sections describe assembler and compiler compatibility:

- Assembler Compatibility Issues see page 523
- Compiler Compatibility Issues see page 525

Assembler Compatibility Issues

The following table shows the equivalences between Z8 Encore! directives and those of other assemblers that are also supported by the Z8 Encore! assembler. ZMASM directives that are compatible with Z8 Encore! directives are also listed. The Z8 Encore! assembler directives in the left column are the preferred directives, but the assembler also accepts any of the directives in the right column.

Table 68. Z8 Encore! Directive Compatibility

Z8 Encore!	
Assembler	Compatible With
ALIGN	.align
ASCII	.ascii
ASCIZ	.asciz
ASECT	. ASECT
ASG	.ASG
ASSUME	. ASSUME
BES	.bes
BREAK	.\$BREAK,.\$break
BSS	.bss
CHIP	chip, .cpu
CONTINUE	.\$CONTINUE, .\$continue
DATA	.data
DB	.byte, .ascii, DEFB, FCB, STRING, .STRING, byte, .asciz
DD	.double
DEFINE	.define
DF	.float
DL	.long, long
DR	<none></none>



Table 68. Z8 Encore! Directive Compatibility (Continued)

Z8 Encore!		
Assembler	Compatible With	
DS	.block	
DW	.word, word, .int	
DW24	.word24, .trio, .DW24	
ELIF	.ELIF, .ELSEIF, ELSEIF, .\$ELSEIF, .\$elseif	
ELSE	.ELSE, .\$ELSE, .\$else	
END	. end	
ENDIF	.endif, .ENDIF, ENDC, .\$ENDIF, .\$endif	
ENDMAC	.endm, ENDMACRO, .ENDMACRO, .ENDMAC, ENDM, .ENDM, MACEND, .MACEND	
ENDSTRUCT	. ENDSTRUCT	
ERROR	.emsg	
EQU	.equ, .EQU, EQUAL, .equal	
EVAL	.EVAL	
FCALL	.FCALL	
FILE	.file	
FRAME	.FRAME	
GREG	GREGISTER	
IF	.if, .IF, IFN, IFNZ, COND, IFTRUE, IFNFALSE, .\$IF, .\$if, .IFTRUE	
INCLUDE	.include, .copy	
LIST	.list <on> or <off>, .LIST</off></on>	
MACCNTR	<none></none>	
MACEXIT	<none></none>	
MACLIST	<none></none>	
MACNOTE	.mmsg	
MACRO	.macro, .MACRO	
MLIST	<none></none>	
MNOLIST	<none></none>	
NEWBLOCK	.NEWBLOCK	
NEWPAGE	.page [<len>] [<width>], PAGE</width></len>	
NIF	IFZ, IFE, IFFALSE, IFNTRUE, .IFNTRUE	
NOLIST	.NOLIST	
NOSAME	IFDIFF, IFNSAME	
ORG	.org, ORIGIN	



Table 68. Z8 Encore! Directive Compatibility (Continued)

Z8 Encore! Assembler	Compatible With
PE	V
Р0	NV
POPSEG	<none></none>
PRINT	<none></none>
PT	<none></none>
PUSHSEG	<none></none>
REPEAT	.\$REPEAT, .\$repeat
SAME	IFNDIFF, IFSAME
SBLOCK	.SBLOCK
SCOPE	<none></none>
SEGMENT	.section, SECTION
STRUCT	. STRUCT
TAG	.TAG
TEXT	.text
TITLE	.title
UNTIL	.\$UNTIL, .until
VAR	.VAR, SET, .SET
VECTOR	<none></none>
WARNING	.wmsg, MESSAGE
WEND	.\$WEND, .\$wend
WHILE	.\$WHILE, .\$while
XDEF	.global, GLOBAL, .GLOBAL, .public, .def, public
XREF	EXTERN, EXTERNAL, .extern, .ref
ZIGNORE	<none></none>
ZSECT	.sect
ZUSECT	.USECT

Compiler Compatibility Issues

Note: Use of the #pragmas documented in this section should not be necessary in ZDSII release 4.10 and later. Zilog does not recommend their use, especially in new projects because it is extremely difficult to validate that they continue to work correctly as the compiler is



updated and in all circumstances. They continue to be supported as they have been in older releases and will be accepted by the compiler.

Compiler options can be set in the **Project Settings** dialog box (on the C pages) or by using the #pragma directives described in this section.

If the #pragma directive is inserted in your code, it overrides the selections you made in the **Project Settings** dialog box.

#pragma alias

Enables alias checking. The compiler assumes that program variables can be aliased. This pragma is the default.

#pragma noalias

Disables alias checking. Before using this pragma, be sure that the program does not use aliases, either directly or indirectly. An alias occurs when two variables can reference the same memory location. The following example illustrates an alias:

```
func()
{
   int x,*p;
   p = &x;   /* both "x" and "*p" refer to same location */
   .
   .
}
```

If both *p and x are used below the assignment, then malignant aliases exist and the NOALIAS switch must not be used. Otherwise, alias is benign, and the NOALIAS switch can be used.

#pragma cpu <cpu name>

Defines the target processor to the compiler.

#pragma globalcopy

Enables global copy propagation.

#pragma noglobalcopy

Disables global copy propagation.

#pragma globalcse

Enables global common elimination unless local common subexpressions are disabled.

#pragma noglobalcse

Disables global copy subexpression elimination

#pragma globaldeadvar

Enables global dead variable removal.

#pragma noglobaldeadvar

Disables global dead variable removal.

#pragma globalfold

Enables global constant folding.

#pragma noglobalfold

Disables global constant folding.

#pragma intrinsics: <state>

Defines whether the compiler-defined intrinsic functions are to be expanded to inline code.



Note: The intrinsic property is only available for compiler-defined intrinsic functions; userdefined intrinsics are not supported.

<state> can be ON or OFF. This pragma, with <state> ON, is the default.

#pragma nointrinsics

Disables the INTRINSICS switch.

#pragma nobss

Does not put uninitialized static data in bss segment, instead it puts it in data segment and initializes it at link time.

#pragma jumpopt

Enables jump optimizations.

#pragma nojumpopt

Disables jump optimizations.



#pragma localcopy

Enables local copy propagation.

#pragma nolocalcopy

Disables local copy propagation.

#pragma localcse

Enables local common subexpression elimination.

#pragma nolocalcse

Disables local and global common subexpression elimination.

#pragma localfold

Enables local constant folding.

#pragma nolocalfold

Disables local constant folding.

#pragma localopt

Enables all local optimizations.

#pragma nolocalopt

Disables all local optimizations.

#pragma noopt

Disables all optimizations.

#pragma optlink

Enables optimized linkage calling conventions.

#pragma nooptlink

Disables optimized linkage calling conventions.

#pragma optsize

Optimizes code to minimize size.

#pragma optspeed

Optimizes code to minimize execution time.

#pragma peephole

Enables peephole optimizations.

#pragma nopeephole

Disables peephole optimizations.

#pragma promote

Enables ANSI integer promotions.

#pragma nopromote

Disables ANSI integer promotions.

#pragma sdiopt

Performs span-dependent instruction optimization. This optimization results in branches generated by the compiler taking the shortest form possible. This pragma is the default.

#pragma nosdiopt

Disables span-dependent instruction optimizations.

#pragma stkck

Performs stack checking.

#pragma nostkck

Does not perform stack checking.

#pragma strict

Checks for conformance to the ANSI standard and its obsolescent features. These include old-style parameter type declarations, empty formal parameter lists, and calling functions with no prototype in scope. When any of these features are used a warning is flagged. The compiler requires this switch for proper code generation because it makes use of a static frame.

#pragma nostrict

Does not flag warnings for obsolete features.





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