



**MPASM™ Assembler,
MPLINK™ Object Linker
MPLIB™ Object Librarian
User's Guide**

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
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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a “DS” number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is “DSXXXXA”, where “XXXX” is the document number and “A” is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB® IDE on-line help. Select the Help menu, and then Topics to open a list of available on-line help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using Assembler/Linker/Librarian User's Guide. Items discussed include:

- Document Layout
- Conventions Used
- Recommended Reading
- The Microchip Web Site
- Development Systems Customer Change Notification Service
- Customer Support

DOCUMENT LAYOUT

This document describes how to use the MPASM™ assembler, the MPLINK™ object linker, and the MPLIB™ object librarian to develop code for PIC® microcontroller (MCU) applications. All of these tools can work within the MPLAB® Integrated Development Environment (IDE). For a detailed discussion about basic MPLAB IDE functions, refer to MPLAB IDE documentation.

PIC1X MCU Language Tools Overview – provides an overview of how to use all of the tools in this manual together under the MPLAB IDE. This is how most developers will use these tools.

Part 1 – “MPASM Assembler”

- **Chapter 1. “MPASM Assembler Overview”** – describes what the MPASM assembler is, what it does and how it works with other tools. Also, gives an overview of operation and discusses input/output files.
- **Chapter 2. “Assembler Interfaces”** – reviews how to use the MPASM assembler with MPLAB IDE and describes how to use the assembler on the command line or in a Windows shell interface.
- **Chapter 3. “Expression Syntax and Operation”** – provides guidelines for using complex expressions in MPASM assembler source files.
- **Chapter 4. “Directives”** – lists each MPASM assembler directive alphabetically and describes the directive in detail, with examples.
- **Chapter 5. “Assembler Examples, Tips and Tricks”** – provides examples of how to use the MPASM assembler directives together in applications.
- **Chapter 6. “Relocatable Objects”** – describes how to use the MPASM assembler in conjunction with MPLINK object linker.
- **Chapter 7. “Macro Language”** – describes how to use the MPASM assembler's built-in macro processor.
- **Chapter 8. “Errors, Warnings, Messages, and Limitations”** – contains a descriptive list of the errors, warnings, and messages generated by the MPASM assembler, as well as tool limitations.

Part 2 – “MPLINK Object Linker”

- **Chapter 9. “MPLINK Linker Overview”** – describes what the MPLINK object linker is, what it does and how it works with other tools. Also, gives an overview of operation and discusses input/output files.
- **Chapter 10. “Linker Interfaces”** – reviews how to use the MPLINK linker with MPLAB IDE and describes how to use the linker on the command line.
- **Chapter 11. “Linker Scripts”** – discusses how to generate and use linker scripts to control linker operation.
- **Chapter 12. “Linker Processing”** – describes how the linker processes files.
- **Chapter 13. “Sample Applications”** – provides examples of how to use the linker to create applications.
 - **Sample Application 1** – explains how to find and use template files and when to modify the generic linker script file.
 - **Sample Application 2** – explains how to place program code in different memory regions, how to place data tables in ROM memory and how to set configuration bits in C.
 - **Sample Application 3** – explains how to partition memory for a boot loader and how to compile code that will be loaded into external RAM and executed.
 - **Sample Application 4** – explains how to create new linker script memory section, how to declare external memory through #pragma code directive, and how to access external memories using C pointers.
- **Chapter 14. “Errors, Warnings and Common Problems”** – contains a descriptive list of the errors and warnings generated by the MPLINK linker, as well as common problems and tool limitations.

Part 3 – “MPLIB Object Librarian”

- **Chapter 15. “MPLIB Librarian Overview”** – describes what the MPLIB object librarian is, what it does and how it works with other tools. Also, gives an overview of operation and discusses input/output files.
- **Chapter 16. “Librarian Interfaces”** – reviews how to use the MPLIB librarian with MPLAB IDE and describes how to use the librarian on the command line.
- **Chapter 17. “Errors”** – contains a descriptive list of the errors generated by the MPLIB librarian.

Part 4 – “Utilities”

- **Chapter 18. “Utilities Overview and Usage”** – lists the available utilities and describes their usage.
- **Chapter 19. “Errors and Warnings”** – contains a descriptive list of the errors generated by the utilities.

Part 5 – “Appendices”

- **Appendix A. “Instruction Sets”** – lists PIC MCU device instruction sets.
- **Appendix B. “Useful Tables”** – provides some useful tables for code development.
 - **ASCII Character Set** – lists the ASCII Character Set.
 - **Hexadecimal to Decimal Conversions** – shows how to convert from hexadecimal to decimal numbers.

Assembler/Linker/Librarian User's Guide

CONVENTIONS USED

The following conventions may appear in this documentation:

DOCUMENTATION CONVENTIONS

Description	Represents	Examples
Arial font:		
Italic characters	Referenced books	<i>MPLAB IDE User's Guide</i>
	Emphasized text	...is the <i>only</i> compiler...
Initial caps	A window	the Output window
	A dialog	the Settings dialog
	A menu selection	select Enable Programmer
Quotes	A field name in a window or dialog	"Save project before build"
Underlined, italic text with right angle bracket	A menu path	<u><i>File>Save</i></u>
Bold characters	A dialog button	Click OK
	A tab	Click the Power tab
Text in angle brackets < >	A key on the keyboard	Press <Enter>, <F1>
Courier font:		
Plain Courier	Sample source code	#define START
	Filenames	autoexec.bat
	File paths	c:\mcc18\h
	Keywords	_asm, _endasm, static
	Command-line options	-Opa+, -Opa-
	Bit values	0, 1
	Constants	0xFF, 'A'
Italic Courier	A variable argument	<i>file.o</i> , where <i>file</i> can be any valid filename
Square brackets []	Optional arguments	mpasmwin [options] <i>file</i> [options]
Curly brackets and pipe character: { }	Choice of mutually exclusive arguments; an OR selection	errorlevel {0 1}
Ellipses...	Replaces repeated text	var_name [, var_name...]
	Represents code supplied by user	void main (void) { ... }

RECOMMENDED READING

This documentation describes how to use Assembler/Linker/Librarian User's Guide. Other useful documents are listed below. The following Microchip documents are available and recommended as supplemental reference resources.

Readme Files - `readme.asm` and `readme.lkr`

For the latest tool information and known issues, see the MPASM assembler readme file (`Readme for MPASM Assembler.htm`) or the MPLINK object linker/MPLIB object librarian readme file (`Readme for MPLINK Linker.htm`). These ASCII text files may be found in the Readme folder of the MPLAB IDE installation directory.

On-line Help Files

Comprehensive help files are available for MPASM assembler and MPLINK object linker/MPLIB object librarian. In addition, debug output format (COFF) information is also available in help.

C Compiler User's Guides and Libraries

The MPLINK linker and MPLIB librarian also work with the MPLAB C Compiler for PIC18 MCUs (formerly MPLAB C18). For more information on the compiler, see:

- MPLAB[®] C Compiler for PIC18 MCUs Getting Started (DS51295)
- MPLAB[®] C Compiler for PIC18 MCUs User's Guide (DS51288)
- MPLAB[®] C Compiler for PIC18 MCUs Libraries (DS51297)

MPLAB IDE Documentation

Information on the integrated development environment MPLAB IDE may be found in:

- MPLAB[®] IDE User's Guide (DS51519) – Comprehensive user's guide
- On-line help file – The most up-to-date information on MPLAB IDE

PIC MCU Data Sheets and Application Notes

Data sheets contain information on device operation, as well as electrical specifications. Applications notes demonstrate how various PIC MCU's may be used. Find both of these types of documents for your device on the Microchip website.

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THE MICROCHIP WEB SITE

Microchip provides online support via our web site at www.microchip.com. This web site is used as a means to make files and information easily available to customers. Accessible by using your favorite Internet browser, the web site contains the following information:

- **Product Support** – Data sheets and errata, application notes and sample programs, design resources, user's guides and hardware support documents, latest software releases and archived software
- **General Technical Support** – Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip consultant program member listing
- **Business of Microchip** – Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

DEVELOPMENT SYSTEMS CUSTOMER CHANGE NOTIFICATION SERVICE

Microchip's customer notification service helps keep customers current on Microchip products. Subscribers will receive e-mail notification whenever there are changes, updates, revisions or errata related to a specified product family or development tool of interest.

To register, access the Microchip web site at www.microchip.com, click on Customer Change Notification and follow the registration instructions.

The Development Systems product group categories are:

- **Compilers** – The latest information on Microchip C compilers and other language tools. These include the MPLAB C18 and MPLAB C30 C compilers; MPASM™ and MPLAB ASM30 assemblers; MPLINK™ and MPLAB LINK30 object linkers; and MPLIB™ and MPLAB LIB30 object librarians.
- **Emulators** – The latest information on Microchip in-circuit emulators. This includes the MPLAB ICE 2000 and MPLAB ICE 4000.
- **In-Circuit Debuggers** – The latest information on the Microchip in-circuit debugger, MPLAB ICD 2.
- **MPLAB® IDE** – The latest information on Microchip MPLAB IDE, the Windows® Integrated Development Environment for development systems tools. This list is focused on the MPLAB IDE, MPLAB IDE Project Manager, MPLAB Editor and MPLAB SIM simulator, as well as general editing and debugging features.
- **Programmers** – The latest information on Microchip programmers. These include the MPLAB PM3 and PRO MATE II device programmers and the PICSTART® Plus and PICKit™ 1 development programmers.

CUSTOMER SUPPORT

Users of Microchip products can receive assistance through several channels:

- Distributor or Representative
- Local Sales Office
- Field Application Engineer (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

Technical support is available through the web site at: <http://support.microchip.com>

Assembler/Linker/Librarian User's Guide

NOTES:



ASSEMBLER/LINKER/LIBRARIAN USER'S GUIDE

PIC1X MCU Language Tools and MPLAB IDE

INTRODUCTION

The MPASM assembler, the MPLINK object linker and the MPLIB object librarian are typically used together under MPLAB IDE to provide GUI development of application code for PIC1X MCU devices (PIC10/12/16/18 MCUs). The operation of these 8-bit language tools with MPLAB IDE is discussed here.

Topics covered in this chapter:

- MPLAB IDE and Tools Installation
- MPLAB IDE Setup
- MPLAB IDE Projects
- Project Setup
- Project Example

MPLAB IDE AND TOOLS INSTALLATION

In order to use the PIC[®] MCU language tools with MPLAB IDE, you must first install MPLAB IDE. The latest version of this free software is available at our website (<http://www.microchip.com>) or from any sales office (back cover). When you install MPLAB IDE, you will be installing the MPASM assembler, the MPLINK object linker and the MPLIB object librarian as well.

The language tools will be installed, by default, in the directory:

- C:\Program Files\Microchip\MPASM Suite

The executables for each tool will be:

- MPASM Assembler - mpasmwin.exe
- MPLINK Object Linker - mplink.exe
- MPLIB Object Librarian - mplib.exe
- Other Utilities

All device include (header) files are also in this directory. For more on these files, see MPASM assembler documentation.

All device linker script files are in the LKR subdirectory. For more on these files, see MPLINK object linker documentation.

Code examples and template files are also included in subdirectories for your use. Template files are provided for absolute code (Code) and relocatable code (Object) development.

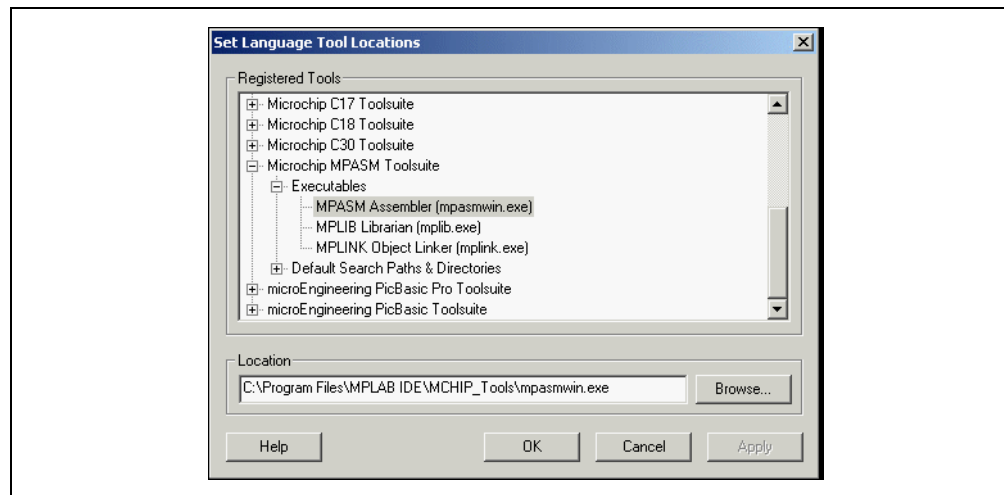
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MPLAB IDE SETUP

Once MPLAB IDE is installed on your PC, check the settings below to ensure that the language tools are properly recognized under MPLAB IDE.

1. From the MPLAB IDE menu bar, select *Project>Set Language Tool Locations* to open a dialog to set/check language tool executable location.

FIGURE 1: SET LANGUAGE TOOL LOCATIONS



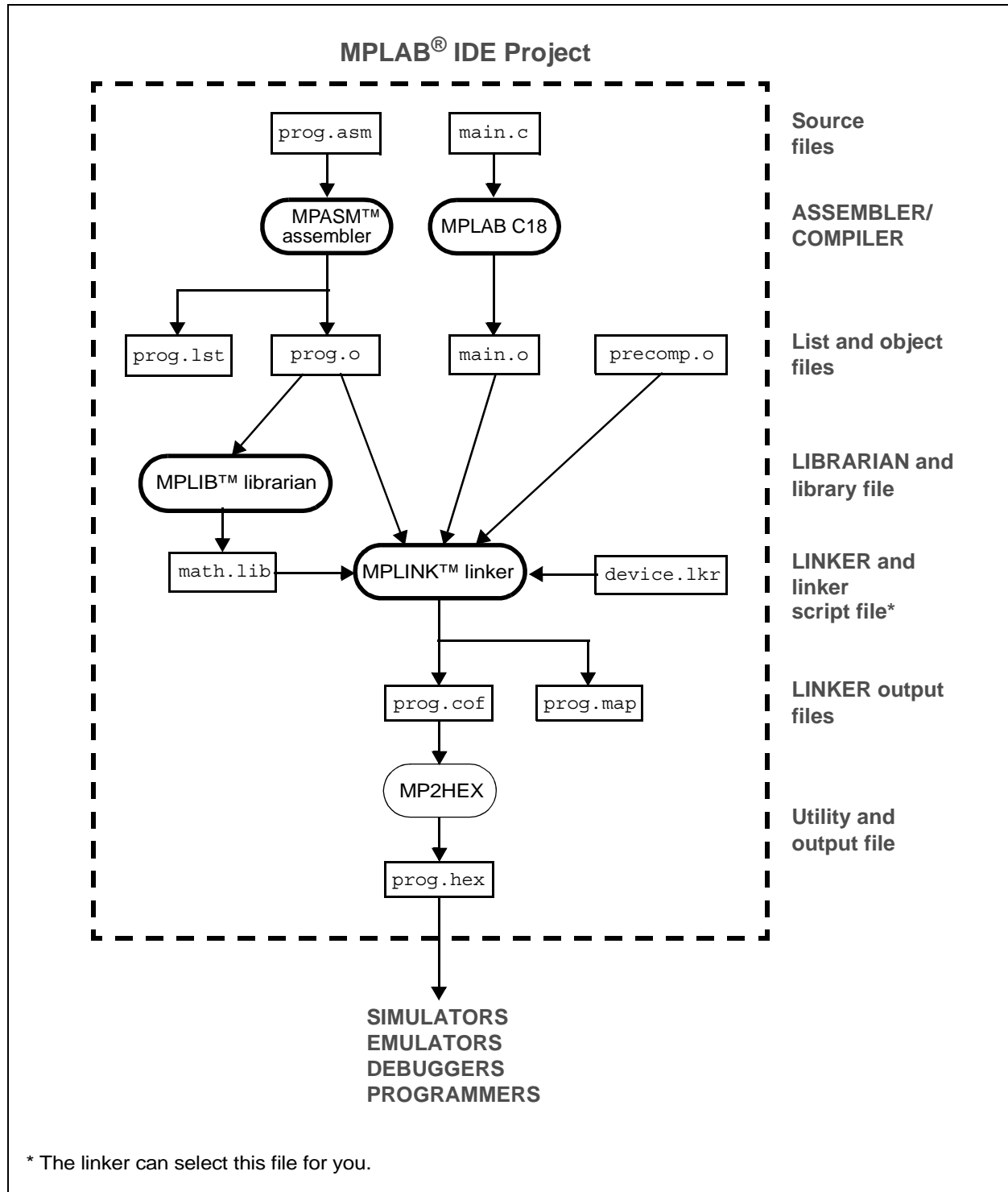
2. In the dialog, under "Registered Tools", select "Microchip MPASM Toolsuite". Click the "+" to expand.
3. Select "Executables". Click the "+" to expand.
4. Select "MPASM Assembler (mpasmwin.exe)". Under "Location", a path to the executable file should be displayed. If no path is displayed, enter one or browse to the location of this file. The default location is listed in "MPLAB IDE and Tools Installation".
5. Select "MPLINK Object Linker (mplink.exe)". Under "Location", a path to the executable file should be displayed. If no path is displayed, enter one or browse to the location of this file. The default location is listed in "MPLAB IDE and Tools Installation".
6. Select "MPLIB Object Librarian (mplib.exe)". Under "Location", a path to the executable file should be displayed. If no path is displayed, enter one or browse to the location of this file. The default location is listed in "MPLAB IDE and Tools Installation".
7. Click **OK**.

PIC1X MCU Language Tools and MPLAB IDE

MPLAB IDE PROJECTS

A project in MPLAB IDE is a group of files needed to build an application, along with their associations to various build tools. Below is a generic MPLAB IDE project.

FIGURE 2: PROJECT RELATIONSHIPS



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In this MPLAB IDE project, an assembly source file (`prog.asm`) is shown with its associated assembler (MPASM assembler). MPLAB IDE will use this information to generate the object file `prog.o` for input into the MPLINK object linker. For more information on the assembler, see the MPASM assembler documentation.

The C source file `main.c` is also shown with its associated MPLAB C18 C compiler. MPLAB IDE will use this information to generate an object file (`main.o`) for input into the MPLINK object linker. For more information on the compiler, see the MPLAB C18 C compiler documentation listed in Recommended Reading.

In addition, precompiled object files (`precomp.o`) may be included in a project, with no associated tool required. MPLAB C18 requires the inclusion of a precompiled standard code module `c018i.o`, for example. For more information on available Microchip precompiled object files, see the MPLAB C18 C compiler documentation.

Some library files (`math.lib`) are available with the compiler. Others may be built using the librarian tool (MPLIB object librarian). For more information on the librarian, see the MPLIB librarian documentation. For more information on available Microchip libraries, see the MPLAB C18 C compiler documentation.

The object files, along with library files, are used to generate the project output files via the linker (MPLINK object linker). Depending on your project, you may or may not need to add a linker script file (`device.lkr`). For more information on using linker script files and the linker, see the MPLINK linker documentation.

The main output file generated by the MPLINK linker is the COF file (`prog.cof`). The linker then uses the utility MP2HEX to generate the **Hex file** (`prog.hex`), used by simulators, emulators, debuggers and programmers. For more information on linker output files, see the MPLINK linker documentation. For more information on utilities, see the related documentation.

For more on projects, and related workspaces, see MPLAB IDE documentation.

PROJECT SETUP

To set up an MPLAB IDE project for the first time, it is advisable to use the built-in Project Wizard (*Project>Project Wizard*.) In this wizard, you will be able to select a language toolsuite that uses MPASM assembler, e.g., the Microchip MPASM Toolsuite. For more on the wizard, and MPLAB IDE projects, see MPLAB IDE documentation.

Once you have a project set up, you may then set up properties of the tools in MPLAB IDE.

1. From the MPLAB IDE menu bar, select *Project>Build Options>Project* to open a dialog to set/check project build options.

Note: MPASM assembler does not recognize include path information specified in MPLAB IDE.

2. Click on the tool tab to modify tool settings.
 - Build Options Dialog, MPASM Assembler Tab
 - Build Options Dialog, MPLAB C17 Tab (If Installed)
 - Build Options Dialog, MPLAB C18 Tab (If Installed)
 - Build Options Dialog, MPLINK Linker Tab
 - Build Options Dialog, MPASM/C17/C18 Suite Tab

Build Options Dialog, MPASM Assembler Tab

Select a category, and then set up assembler options. For additional options, see MPASM assembler documentation, **Chapter 2. “Assembler Interfaces”**.

General Category

Generate Command Line	
Disable case sensitivity	The assembler will not distinguish between upper- and lower-case letters. Note: Disabling case sensitivity will make all labels uppercase.
Extended mode	Enable PIC18F extended instruction support.
Default Radix	Set the default radix, either Hexadecimal, Decimal or Octal.
Macro Definitions	Add macro directive definitions.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

Output Category

Generate Command Line	
Diagnostics level	Select to display errors only; errors and warnings; or errors, warnings and messages. These will be shown in the Output window.
Generate cross-reference file	Create an cross-reference file. A cross-reference file contains a listing of all symbols used in the assembly code.
Hex file format (for single-file assemblies)	When assembling a single file, the assembler may be used to generate a hex file. Choose the format here. When assembling multiple files, the assembler generates object files which must be linked with the linker to generate a hex file. Choose the hex file format for the linker in this case.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

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Build Options Dialog, MPLAB C17 Tab (If Installed)

Although the MPLAB C17 C compiler works with MPLAB IDE, it must be acquired separately. See the Microchip website (www.microchip.com) for details. This compiler supports PIC17C MCU devices.

Note: PIC17C MCUs are end-of-life devices. Consider migrating to PIC18X MCU devices.

A subset of command-line options may be specified in MPLAB IDE in the Build Options dialog, MPLAB C17 tab. Select a category, and then set up compiler options. For additional options, see the *MPLAB C17 C Compiler User's Guide* (DS51290), also available on the Microchip website.

General Category

Generate Command Line	
Diagnostics level	Select to display errors only; errors and warnings; or errors, warnings and messages. These will be shown in the Output window.
Default storage class	Select the storage class, either ANSI-standard auto or static.
Macro Definitions	Add macro directive definitions.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

Memory Model Category

Generate Command Line	
Small	near rom – program memory $\leq 8K$, near ram – data memory ≤ 256
Medium	far rom – program memory $> 8K$, near ram – data memory ≤ 256
Compact	near rom – program memory $\leq 8K$, far ram – data memory > 256
Large	far rom – program memory $> 8K$, far ram – data memory > 256
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

Optimization Category

Generate Command Line	
Bank Selection Optimization	Select the level of bank selection optimization. Removes MOVLB instruction in instances where it can be determined that the Bank Select register already contains the correct value. Level 0 – None. Level 1 – Equivalent to <code>-On1</code> . Level 2 – Equivalent to <code>-On2</code> .
Other Optimizations	Select individual optimizations.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

Build Options Dialog, MPLAB C18 Tab (If Installed)

Although the MPLAB C18 C compiler works with MPLAB IDE, it must be acquired separately. The full version may be purchased, or a student (limited-feature) version may be downloaded for free. See the Microchip website (www.microchip.com) for details. This compiler supports PIC18X MCU devices.

A subset of command-line options may be specified in MPLAB IDE in the Build Options dialog, MPLAB C18 tab. Select a category, and then set up compiler options. For additional options, see the *MPLAB C18 C Compiler User's Guide* (DS51288), also available on the Microchip website.

General Category

Generate Command Line	
Diagnostics level	Select to display errors only; errors and warnings; or errors, warnings and messages. These will be shown in the Output window.
Default storage class	Select the storage class, either auto (ANSI standard), static (ANSI standard) or overlay (non-extended mode).
Enable integer promotions	Select to enable integer promotions (ISO-mandated arithmetic performed at <code>int</code> precision or greater).
Treat 'char' as unsigned	Select to make 'char' types unsigned (0-256) instead of the default signed (-128 to 127).
Extended mode	Enable PIC18F extended instruction support.
Macro Definitions	Add macro directive definitions.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

Memory Model Category

Generate Command Line	
Code Model	Select a code (program memory/ROM) model. Choose from small ($\leq 64K$ bytes) or large ($> 64K$ bytes).
Data Model	Select a data (data memory/RAM) model. Choose from large (all RAM banks) or small (access RAM only).
Stack Model	Select a stack model. Choose from single bank or multiple bank.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

Optimization Category

Generate Command Line	
Disable	Disable optimization.
Debug	Enable optimizations for debugging.
Enable All	Enable all optimizations.
Custom	Enable optimization and select individual optimizations.
Procedural Abstraction passes	For "Enable All" and "Custom" optimizations, set the desired number of passes for procedural abstraction.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

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Build Options Dialog, MPLINK Linker Tab

Select a category, and then set up linker options. For additional options, see MPLINK object linker documentation, **Chapter 10. "Linker Interfaces"**.

All Options Category

Generate Command Line	
Hex file format	Choose the linker hex file format or suppress output of the hex file.
Generate map file	Create a map file. A map file provides information on the absolute location of source code symbols in the final output. It also provides information on memory use, indicating used/unused memory.
Output file root	Enter a root directory for saving output files.
Restore Defaults	Restore tab default settings.
Use Alternate Settings	
Text Box	Enter options in a command-line (non-GUI) format.

Build Options Dialog, MPASM/C17/C18 Suite Tab

Select a category, and then set up output build options.

All Options Category

Generate Command Line	
Build normal target (invoke MPLINK)	The files in the project will be built for normal output using the MPLINK linker (hex file, etc.) To set linker options, see Build Options Dialog, MPLINK Linker Tab .
Build library target (invoke MPLIB)	The files in the project will be built into a library using the MPLIB librarian (lib file.) For a library build, a generic device-family library (for the selected device) may be built, e.g., for the selected device PIC18F8720, the generic device-family library would be PIC18. For more on libraries, see MPLIB object librarian documentation, Chapter 16. "Librarian Interfaces" .

PROJECT EXAMPLE

In this example, you will create an MPLAB IDE project with multiple assembly files. Therefore, you will need to use the MPASM assembler and the MPLINK linker to create the final output executable (.hex) file.

- Run the Project Wizard
- Set Build Options
- Build the Project
- Build Errors
- Output Files
- Further Development

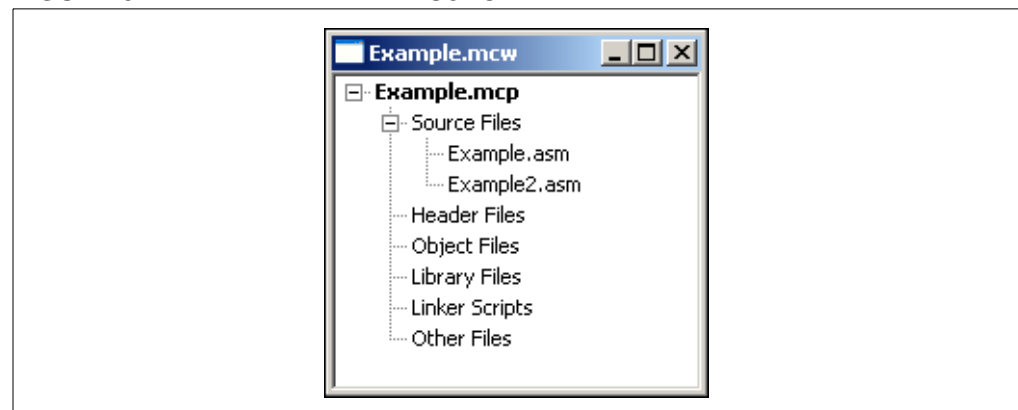
Run the Project Wizard

In MPLAB IDE, select *Project>Project Wizard* to launch the wizard. Click **Next>** at the Welcome screen.

1. Select PIC16F84A as the Device. Click **Next>** to continue.
2. Set up the language tools, if you haven't already. Refer to "MPLAB IDE Setup". Click **Next>** to continue.
3. Enter "Example" for the name of the project. Then Browse to select a location for your project. Click **Next>** to continue.
4. Add files to the project. In the file listing box on the left of the dialog, find the following directory:
C:\Program Files\Microchip\MPASM Suite\EXAMPLE
Select Example.asm and Example2.asm. Click **Add>>** to add these files to the project. Click **Next>** to continue.
5. Review the summary of information. If anything is in error, use **<Back** to go back and correct the entry. Click **Finish** to complete the project creation and setup.

Once the Project Wizard has completed, the Project window should contain the project tree. The workspace name is Example.mcw, the project name is Example.mcp, and all the project files are listed under their respective file type. For more on workspaces and projects, see MPLAB IDE documentation.

FIGURE 3: EXAMPLE PROJECT TREE



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Set Build Options

Select **Project>Build Options>Project** to open the Build Options dialog.

1. Click on the **MPASM Assembler** tab. For “Categories: General”, check that the “Default Radix” is set to “Hexadecimal”. For “Categories: Output”, check that the “Diagnostics level” includes all errors, warnings and messages. Then check the checkbox for “Generate cross-reference file”.
2. Click on the **MPLINK Linker** tab. For “Categories: (All Options)”, check that the “Hex File Format” is set to “INH32”. Then check the checkbox for “Generate map file”.
3. Click on the **MPASM/C17/C18 Suite** tab. For “Categories: (All Options)”, check that the “Build normal target (invoke MPLINK)” is selected.
4. Click **OK** on the bottom of the dialog to accept the build options and close the dialog.
5. Select **Project>Save Project** to save the current configuration of the Example project.

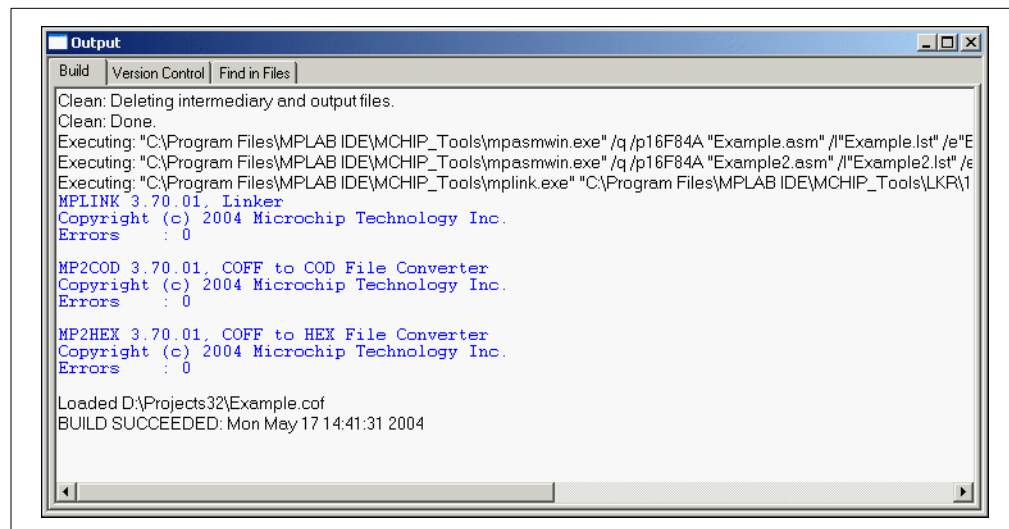
Build the Project

Select **Project>Build All** to build the project.

Note: You also may right-click on the project name, “Example.mcp”, in the project tree and select “Build All” from the pop-up menu.

The Output window should appear at the end of the build and display the build results.

FIGURE 4: OUTPUT WINDOW – BUILD TAB



Build Errors

If the build did not complete successfully, check these items:

1. Review the previous steps in this example. Make sure you have set up the language tools correctly and have all the correct project files and build options.
2. If you modified the sample source code, examine the Build tab of the Output window for syntax errors in the source code. If you find any, double-click on the error to go to the source code line that contains that error. Correct the error, and then try to build again.

Output Files

View the project output files by opening the files in MPLAB IDE.

1. Select *File>Open*. In the Open dialog, find the project directory.
2. Under “Files of type” select “All files (*.*)” to see all project files.
3. Select “Example.xrf”. Click **Open** to view the assembler cross-reference file for Example.asm in an MPLAB IDE editor window. For more on this file, see the MPASM assembler documentation, **Section 1.7.6 “Cross Reference File (.xrf)”**.
4. Repeat steps 1 and 2. Select “Example.map”. Click **Open** to view the linker map file in an MPLAB IDE editor window. For more on this file, see the MPLINK linker documentation, **Section 9.7.7 “Map File (.map)”**.
5. Repeat steps 1 and 2. Select “Example.lst”. Click **Open** to view the linker listing file in an MPLAB IDE editor window. When MPASM assembler is used with MPLINK linker, the listing file is generated by the linker. For more on this file, see the MPLINK linker documentation, **Section 9.7.6 “Listing File (.lst)”**.
6. Repeat steps 1 and 2. Notice that there is only one hex file, “Example.hex”. This is the primary output file, used by various debug tools. You do not view this file for debugging; use instead *View>Program Memory* or *View>Disassembly Listing*.

Further Development

Usually, your application code will contain errors and not build the first time. Therefore, you will need a debug tool to help you develop your code. Using the output files previously discussed, several debug tools exist that work with MPLAB IDE to help you do this. You may choose from simulators, in-circuit emulators or in-circuit debuggers, either manufactured by Microchip Technology or third-party developers. Please see the documentation for these tools to see how they can help you. When debugging, you will need to set the Build Configuration to “Debug”. Please see MPLAB IDE documentation concerning this control.

Once you have developed your code, you will want to program it into a device. Again, there are several programmers that work with MPLAB IDE to help you do this. Please see the documentation for these tools to see how they can help you. When programming, you will need to set the Build Configuration to “Release”. Please see MPLAB IDE documentation concerning this control.

For more information on using MPLAB IDE, consult the on-line help that comes with this application or download printable documents from our website.

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Chapter 1. MPASM Assembler Overview

1.1 INTRODUCTION

An overview of the MPASM assembler and its capabilities is presented.

Topics covered in this chapter:

- MPASM Assembler Defined
- How MPASM Assembler Helps You
- Assembler Migration Path
- Assembler Compatibility Issues
- Assembler Operation
- Assembler Input/Output Files

1.2 MPASM ASSEMBLER DEFINED

The MPASM assembler (the assembler) is a command-line or Windows-based PC application that provides a platform for developing assembly language code for Microchip's PIC1X microcontroller (MCU) families.

The executable version of the assembler is `mpasmwin.exe`. Use this version with MPLAB IDE, in a stand-alone Windows application, or on the command line. This version is available with MPLAB IDE or with the regular and demo version of the MPLAB C18 C compiler.

The MPASM assembler supports all PIC1X MCU devices, as well as memory and KeeLoq® secure data products from Microchip Technology Inc. (Some memory and KeeLoq devices were not supported in MPLAB IDE after v5.70.40.)

1.3 HOW MPASM ASSEMBLER HELPS YOU

The MPASM assembler provides a universal solution for developing assembly code for all of Microchip's PIC1X MCUs. Notable features include:

- MPLAB IDE Compatibility
- Windows/Command Line Interfaces
- Rich Directive Language
- Flexible Macro Language

1.4 ASSEMBLER MIGRATION PATH

Since the MPASM assembler is a universal assembler for all PIC1X MCU devices, application code developed for the PIC16F877A can be translated into a program for the PIC18F452. This may require changing the instruction mnemonics that are not the same between the devices (assuming that register and peripheral usage were similar). Also, configuration settings may be different. The `__CONFIG` syntax with one operand is not recognized by PIC18 and PIC16F19XX MCUs. The rest of the directive and macro language will be the same.

1.5 ASSEMBLER COMPATIBILITY ISSUES

The MPASM assembler is compatible with the MPLAB IDE integrated development environment and all Microchip PIC1X MCU development systems currently in production.

The MPASM assembler supports a clean and consistent method of specifying radix (see **Section 3.4 “Numeric Constants and Radix”**.) You are encouraged to develop using the radix and other directive methods described within this document, even though certain older syntaxes may be supported for compatibility reasons.

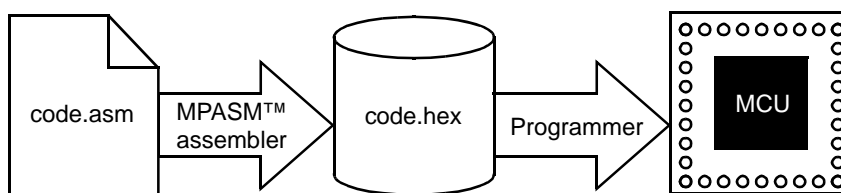
1.6 ASSEMBLER OPERATION

The MPASM assembler can be used in two ways:

- To generate *absolute code* that can be executed directly by a microcontroller.
- To generate *relocatable code* that can be linked with other separately assembled or compiled modules.

1.6.1 Generating Absolute Code

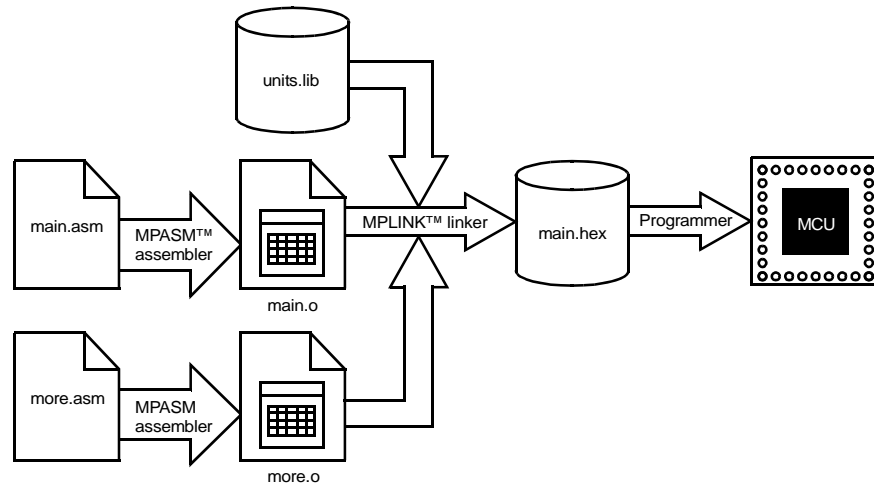
Absolute code is the default output from the MPASM assembler. This process is shown below.



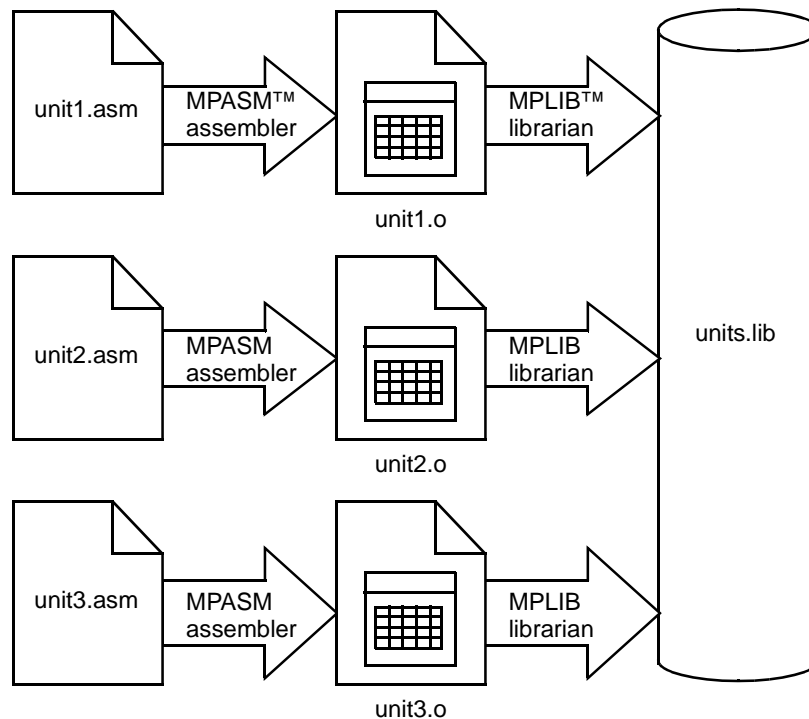
When a source file is assembled in this manner, all variables and routines used in the source file must be defined within that source file, or in files that have been explicitly included by that source file. If assembly proceeds without errors, a hex file will be generated, containing the executable machine code for the target device. This file can then be used with a debugger to test code execution or with a device programmer to program the microcontroller.

1.6.2 Generating Relocatable Code

The MPASM assembler also has the ability to generate a relocatable object module that can be linked with other modules using Microchip's MPLINK linker to form the final executable code. This method is very useful for creating reusable modules.



Related modules can be grouped and stored together in a library using Microchip's MPLIB librarian. Required libraries can be specified at link time, and only the routines that are needed will be included in the final executable.



Refer to **Chapter 6. “Relocatable Objects”** for more information on the differences between absolute and relocatable object assembly.

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1.7 ASSEMBLER INPUT/OUTPUT FILES

These are the default file extensions used by the assembler and the associated utility functions.

TABLE 1-1: INPUT FILES

Source Code (.asm)	Default source file extension input to assembler.
Include File (.inc)	Include (header) file

TABLE 1-2: OUTPUT FILES

Listing File (.lst)	Default output extension for listing files generated by assembler.
Error File (.err)	Output extension from assembler for error files.
Hex File Formats (.hex, .hxl, .hxx)	Output extension from assembler for hex files.
Cross Reference File (.xrf)	Output extension from assembler for cross reference files.
Object File (.o)	Output extension from assembler for object files.

1.7.1 Source Code (.asm)

Assembly is a programming language you may use to develop the source code for your application. The source code file may be created using any ASCII text file editor.

Note: Several example source code files are included free with MPLAB IDE.
--

Your source code should conform to the following basic guidelines.

Each line of the source file may contain up to four types of information:

- Labels
- Mnemonics, Directives and Macros
- Operands
- Comments

The order and position of these are important. For ease of debugging, it is recommended that labels start in column one and mnemonics start in column two or beyond. Operands follow the mnemonic. Comments may follow the operands, mnemonics or labels, and can start in any column. The maximum column width is 255 characters.

White space or a colon must separate the label and the mnemonic, and white space must separate the mnemonic and the operand(s). Multiple operands must be separated by commas.

White space is one or more spaces or tabs. White space is used to separate pieces of a source line. White space should be used to make your code easier for people to read. Unless within character constants, any white space means the same as exactly one space.

EXAMPLE 1-1: ABSOLUTE MPASM ASSEMBLER SOURCE CODE (SHOWS MULTIPLE OPERANDS)

	Mnemonics Directives		
Labels	Macros	Operands	Comments
	list	p=18f452	
	#include	p18f452.inc	
Dest	equ	0x0B	;Define constant
	org	0x0000	;Reset vector
	goto	Start	
	org	0x0020	;Begin program
Start			
	movlw	0x0A	
	movwf	Dest	
	bcf	Dest, 3	;This line uses 2 operands
	goto	Start	
	end		

1.7.1.1 LABELS

A label is used to represent a line or group of code, or a constant value. It is needed for branching instructions (Example 1-1.)

Labels should start in column 1. They may be followed by a colon (:), space, tab or the end of line. Labels must begin with an alpha character or an under bar (_) and may contain alphanumeric characters, the under bar and the question mark.

Labels must **not**:

- begin with two leading underscores, e.g., __config.
- begin with a leading underscore and number, e.g., _2NDLOOP.
- be an assembler reserved word (see **Section 3.3 “Reserved Words and Section Names”**).

Labels may be up to 32 characters long. By default they are case sensitive, but case sensitivity may be overridden by a command-line option (/c). If a colon is used when defining a label, it is treated as a label operator and not part of the label itself.

1.7.1.2 MNEMONICS, DIRECTIVES AND MACROS

Mnemonics tell the assembler what machine instructions to assemble. For example, addition (add), branches (goto) or moves (movwf). Unlike labels that you create yourself, mnemonics are provided by the assembly language. Mnemonics are not case sensitive.

Directives are assembler commands that appear in the source code but are not usually translated directly into opcodes. They are used to control the assembler: its input, output, and data allocation. Directives are not case sensitive.

Macros are user defined sets of instructions and directives that will be evaluated in-line with the assembler source code whenever the macro is invoked.

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Assembler instruction mnemonics, directives and macro calls should begin in column two or greater. If there is a label on the same line, instructions must be separated from that label by a colon, or by one or more spaces or tabs.

1.7.1.3 OPERANDS

Operands give information to the instruction on the data that should be used and the storage location for the instruction.

Operands must be separated from mnemonics by one or more spaces, or tabs. Multiple operands must be separated by commas.

1.7.1.4 COMMENTS

Comments are text explaining the operation of a line or lines of code.

The MPASM assembler treats anything after a semicolon as a comment. All characters following the semicolon are ignored through the end of the line. String constants containing a semicolon are allowed and are not confused with comments.

1.7.2 Include File (.inc)

An assembler include, or header, file is any file containing valid assembly code. Usually, the file contains device-specific register and bit assignments. This file may be “included” in the code so that it may be reused by many programs.

As an example, to add the standard header file for the PIC18F452 device to your assembly code, use:

```
#include p18f452.inc
```

Standard header files are located in:

```
C:\Program Files\Microchip\MPASM Suite
```

1.7.3 Listing File (.lst)

An MPASM assembler listing file provides a mapping of source code to object code. It also provides a list of symbol values, memory usage information, and the number of errors, warnings and messages generated. This file may be viewed in MPLAB IDE by:

1. selecting File>Open to launch the Open dialog
2. selecting “List files (*.lst)” from the “Files of type” drop-down list
3. locating the desired list file
4. clicking on the list file name
5. clicking **Open**

Both the MPASM assembler and the MPLINK linker can generate listing files. For information on the MPLINK linker listing file, see **9.7.6 “Listing File (.lst)”**.

To prevent assembler list file generation, use the `/1` - option or use with MPLINK linker (The linker list file overwrites the assembler list file.) Set the size of tabs in the list file using the `/t` option.

EXAMPLE 1-2: ABSOLUTE MPASM ASSEMBLER LISTING FILE

The product name and version, the assembly date and time, and the page number appear at the top of every page.

The first column contains the base address in memory where the code will be placed. The second column displays the 32-bit value of any symbols created with the `set`, `equ`, `variable`, `constant`, or `cblock` directives. The third column is reserved for the machine instruction. This is the code that will be executed by the PIC1X MCU. The fourth column lists the associated source file line number for this line. The remainder of the line is reserved for the source code line that generated the machine code.

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Errors, warnings, and messages are embedded between the source lines and pertain to the following source line. Also, there is a summary at the end of the listing.

The symbol table lists all symbols defined in the program.

The memory usage map gives a graphical representation of memory usage. 'X' marks a used location and '-' marks memory that is not used by this object. The map also displays program memory usage. The memory map is not printed if an object file is generated.

Note: Due to page width restrictions, some comments have been shortened, indicated by "...". Also, some symbol table listings have been removed, indicated by "...". See the standard header, `p18f452.inc`, for a complete list of symbols.

MPASM 03.70 Released

SOURCE.ASM 4-5-2004 15:40:00

PAGE 1

LOC	OBJECT CODE	LINE	SOURCE TEXT
	VALUE		
		00001	list p=18f452
		00002	#include p18f452.inc
		00001	LIST
		00002	; P18F452.INC Standard Header File, Version 1.4..
		00845	LIST
0000000B		00003	Dest equ 0x0B
		00004	
000000		00005	org 0x0000
000000 EF10 F000		00006	goto Start
000020		00007	org 0x0020
000020 0E0A		00008	Start movlw 0x0A
000022 6E0B		00009	movwf Dest
000024 960B		00010	bcf Dest, 3 ;This line uses 2 op..
000026 EF10 F000		00011	goto Start
		00012	end

MPASM 03.70 Released

SOURCE.ASM 4-5-2004 15:40:00

PAGE 2

SYMBOL TABLE

LABEL	VALUE
A	00000000
ACCESS	00000000
:	:
_XT_OSC_1H	000000F9
_18F452	00000001

MPASM 03.70 Released

SOURCE.ASM 4-5-2004 15:40:00

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MEMORY USAGE MAP ('X' = Used, '-' = Unused)

0000 : XXXX----- XXXXXXXXXX-----

All other memory blocks unused.

Program Memory Bytes Used: 14

Program Memory Bytes Free: 32754

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Errors : 0
Warnings : 0 reported, 0 suppressed
Messages : 0 reported, 0 suppressed

1.7.4 Error File (.err)

The MPASM assembler, by default, generates an error file. This file can be useful when debugging your code. The MPLAB IDE will display the error information in the Output window. The format of the messages in the error file is:

type[number] file line description

For example:

Error[113] C:\PROG.ASM 7 : Symbol not previously defined (start)

The error file may contain any number of MPASM assembler errors, warnings and messages. For more on these, see **Chapter 8. "Errors, Warnings, Messages, and Limitations"**.

To prevent error file generation, use the /e- option.

1.7.5 Hex File Formats (.hex, .hxl, .hxx)

The MPASM assembler and MPLINK linker are capable of producing ASCII text hex files in different formats.

Format Name	Format Type	File Extension	Use
Intel Hex Format	INHX8M	.hex	8-bit core device programmers
Intel Split Hex Format	INHX8S	.hxl, .hxx	odd/even programmers
Intel Hex 32 Format	INHX32	.hex	16-bit core device programmers

This file format is useful for transferring PIC1X MCU series code to Microchip programmers and third party PIC1X MCU programmers.

1.7.5.1 INTEL HEX FORMAT

This format produces one 8-bit hex file with a low byte, high byte combination. Since each address can only contain 8 bits in this format, all addresses are doubled.

Each data record begins with a 9-character prefix and ends with a 2-character checksum. Each record has the following format:

:BBAAAATTHHHH...HHHCC

where:

- BB A two digit hexadecimal byte count representing the number of data bytes that will appear on the line.
- AAAA A four digit hexadecimal address representing the starting address of the data record.
- TT A two digit record type that will always be '00' except for the end-of-file record, which will be '01'.
- HH A two digit hexadecimal data byte, presented in low byte/high byte combinations.
- CC A two digit hexadecimal checksum that is the two's complement of the sum of all preceding bytes in the record.

EXAMPLE 1-3: INHX8M

```
file_name.hex
:1000000000000000000000000000000000000000F0
:040010000000000000EC
:100032000000280040006800A800E800C80028016D
:100042006801A9018901EA01280208026A02BF02C5
:10005200E002E80228036803BF03E803C8030804B8
:1000620008040804030443050306E807E807FF0839
:06007200FF08FF08190A57
:00000001FF
```

1.7.5.2 INTEL SPLIT HEX FORMAT

The split 8-bit file format produces two output files: .hxl and .hxx. The format is the same as the normal 8-bit format, except that the low bytes of the data word are stored in the .hxl file, and the high bytes of the data word are stored in the .hxx file, and the addresses are divided by two. This is used to program 16-bit words into pairs of 8-bit EPROMs, one file for low byte, one file for high byte.

EXAMPLE 1-4: INHX8S

```
file_name.hxl
:0A000000000000000000000000000000F6
:1000190000284068A8E8C82868A989EA28086ABFAA
:10002900E0E82868BFE8C8080808034303E8E8FFD0
:03003900FFFF19AD
:00000001FF
file_name.hxx
:0A000000000000000000000000000000F6
:1000190000000000000000000101010101020202CA
:100029000202030303030304040404050607070883
:0300390008080AAA
:00000001FF
```

1.7.5.3 INTEL HEX 32 FORMAT

The extended 32-bit address hex format is similar to the hex 8 format, except that the extended linear address record is output also to establish the upper 16 bits of the data address. This is mainly used for 16-bit core devices since their addressable program memory exceeds 64 kbytes.

Each data record begins with a 9-character prefix and ends with a 2-character checksum. Each record has the following format:

```
:BBAAAATTHHHH...HHHCC
```

where:

BB	A two digit hexadecimal byte count representing the number of data bytes that will appear on the line.
AAAA	A four digit hexadecimal address representing the starting address of the data record.
TT	A two digit record type: 00 - Data record 01 - End of File record 02 - Segment address record 04 - Linear address record
HH	A two digit hexadecimal data byte, presented in low byte/high byte combinations.
CC	A two digit hexadecimal checksum that is the two's complement of the sum of all preceding bytes in the record.

1.7.6 Cross Reference File (.xrf)

A cross reference file contains a listing of all symbols used in the assembly code. The file has the following format:

- The symbols are listed in the “Label” column, sorted by name.
- The “Type” column defines the type of symbol. A list of “Label Types” is provided at the end of the file.
- The “File Name” column lists the names of the files that use the symbol.
- The “Source File References” column lists the line number of the corresponding file in the “File Name” column where the symbol is defined/referenced. An asterisk means a definition.

To prevent cross-reference file generation, use the /x- option.

1.7.7 Object File (.o)

The assembler creates a relocatable object file from source code. This object file does not yet have addresses resolved and must be linked before it can be used as an executable.

To generate a file that will execute after being programmed into a device, see

1.7.5 “Hex File Formats (.hex, .hxl, .hxx)”.

To prevent object file generation, use the /o- option.

Chapter 2. Assembler Interfaces

2.1 INTRODUCTION

There are several interfaces with which you may use the MPASM assembler, depending on the assembler version. These interfaces are discussed here.

When MPLAB IDE is installed, the MPASM assembler (`mpasmwin.exe`) is also installed. In addition, the assembler may be obtained with the regular and demo version of the MPLAB C18 C compiler.

Topics covered in this chapter:

- MPLAB IDE Interface
- Windows Interface
- Command Line Interface

2.2 MPLAB IDE INTERFACE

The MPASM assembler is most commonly used with the MPLINK linker in an MPLAB IDE project to generate relocatable code. For more information on this use, see “PIC1X MCU Language Tools and MPLAB IDE”.

The assembler may also be used in MPLAB IDE to generate absolute code (without the use of the MPLINK linker or MPLAB IDE project) by using the QuickBuild feature. To do this:

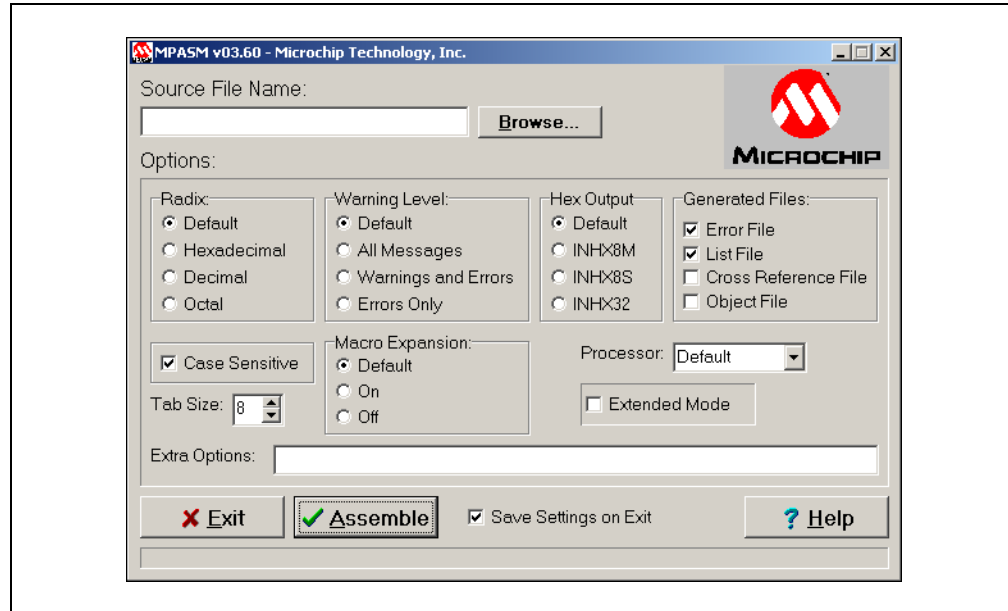
1. From the MPLAB IDE menu bar, select *Project>Set Language Tool Locations* to open a dialog to set/check language tool executable location.
2. In the dialog, under Registered Tools, select “Microchip MPASM Toolsuite”. Click the “+” to expand.
3. Select Executables. Click the “+” to expand.
4. Select MPASM Assembler (`mpasmwin.exe`). Under Location, a path to the `mpasmwin.exe` file should be displayed. If no path is displayed, enter one or browse to the location of this file. By default, it is located at:
`C:\Program Files\Microchip\MPASM Suite\mpasmwin.exe`
5. Click **OK**.
6. From the MPLAB IDE menu bar, select *Project>Quickbuild* to assemble the specified asm file using the MPASM assembler.

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2.3 WINDOWS INTERFACE

MPASM assembler for Windows provides a graphical interface for setting assembler options. It is invoked by executing `mpasmwin.exe` in Windows Explorer or from a command prompt.

FIGURE 2-1: MPASM ASSEMBLER WINDOWS SHELL INTERFACE



Select a source file by typing in the name or using the **Browse** button. Set the various options as described below. (Default options are read from the source file.) Then click **Assemble** to assemble the source file.

Note: When MPASM assembler for Windows is invoked through MPLAB IDE, this options screen is not available. Use the MPASM Assembler tab of the Build Options dialog in MPLAB IDE (*Project>Build Options>Project*) to set options.

Option	Description
Radix	Override any source file radix settings. Reference: Section 4.43 “list - Listing Options” , Section 4.56 “radix - Specify Default Radix” , Section 3.4 “Numeric Constants and Radix”
Warning Level	Override any source file message level settings. Reference: Section 4.48 “messg - Create User Defined Message”
Hex Output	Override any source file hex file format settings. Reference: Section 1.7.5 “Hex File Formats (.hex, .hxl, .hxx)”
Generated Files	Enable/disable various output files. Reference: Section 1.7 “Assembler Input/Output Files”
Case Sensitivity	Enable/disable case sensitivity. If enabled, the assembler will distinguish between upper- and lower-case letters.
Tab Size	Set the list file tab size. Reference: Section 1.7.3 “Listing File (.lst)”
Macro Expansion	Override any source file macro expansion settings. Reference: Section 4.32 “expand - Expand Macro Listing”

Option	Description
Processor	Override any source file processor settings.
Extended Mode	Enable PIC18F extended instruction support.
Extra Options	Any additional command-line options. Reference: Section 2.4 “Command Line Interface”
Save Settings on Exit	Save these settings in <code>mplab.ini</code> . They will be used the next time you run <code>mpasmwin.exe</code> .

2.4 COMMAND LINE INTERFACE

MPASM assembler can be invoked through the command line interface (command prompt) as follows:

```
mpasmwin [/option1.../optionN] filename
```

where

/option - refers to one of the command line options

filename - is the file being assembled

For example, if `test.asm` exists in the current directory, it can be assembled with following command:

```
mpasmwin /e /l test.asm
```

If the source filename is omitted, the appropriate shell interface is invoked, i.e., a Windows OS interface is displayed, which includes a Help button.

Option	Default	Description
<code>/?</code>	N/A	Display the assembler help screen.
<code>/ahex-format</code>	INHX32*	Generate <code>.hex</code> output directly from assembler, where <i>hex-format</i> is one of {INHX8M INHX8S INHX32}. See Section 1.7.5 “Hex File Formats (.hex, .hxl, .hxx)” for more information.
<code>/c</code>	On	Enable/Disable case sensitivity. If enabled, the assembler will distinguish between upper- and lower-case letters.
<code>/dlabel [=value]</code>	N/A	Define a text string substitution, i.e., assign <i>value</i> to <i>label</i> .
<code>/e [+ - path]</code>	On	Enable/Disable/Set Path for error file. <div> <div><code>/e</code></div> <div>Enable</div> <div><code>/e+</code></div> <div>Enable</div> <div><code>/e-</code></div> <div>Disable</div> <div><code>/e path</code></div> <div>Enable/specify path</div> </div> See Section 1.7.4 “Error File (.err)” for more information.
<code>/h</code>	N/A	Display the assembler help screen.
<code>/l [+ - path]</code>	On	Enable/Disable/Set Path for list file <div> <div><code>/l</code></div> <div>Enable</div> <div><code>/l+</code></div> <div>Enable</div> <div><code>/l-</code></div> <div>Disable</div> <div><code>/l path</code></div> <div>Enable/specify path</div> </div> See Section 1.7.3 “Listing File (.lst)” for more information.

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Option	Default	Description
/m[+ -]	On	Enable/Disable macro expansion. See Section 4.32 “expand - Expand Macro Listing” for more information.
/o[+ - <i>path</i>]	Off	Enable/Disable/Set Path for object file. /o Enable /o+ Enable /o- Disable /o <i>path</i> Enable/specify path See Section 1.7.7 “Object File (.o)” for more information.
/pprocessor_type	None	Set the processor type, where <i>processor_type</i> is a PIC1X MCU device, e.g., PIC18F452.
/q[+ -]	Off	Enable/Disable quiet mode (suppress screen output.)
/rradix	Hex	Defines default radix, where <i>radix</i> is one of {HEX DEC OCT }. See Section 4.43 “list - Listing Options” or Section 4.56 “radix - Specify Default Radix” for more information.
/t	8	Set the size of tabs in the list file. See Section 1.7.3 “Listing File (.lst)” for more information.
/wvalue	0	Set message level, where <i>value</i> is one of {0 1 2}. 0 all messages 1 errors and warnings 2 errors only See Section 4.48 “messg - Create User Defined Message” for more information.
/x[+ - <i>path</i>]	Off	Enable/Disable/Set Path for cross reference file. /x Enable /x+ Enable /x- Disable /x <i>path</i> Enable/specify path See Section 1.7.6 “Cross Reference File (.xrf)” for more information.
/y[+ -]	Disabled	Enable/Disable extended instruction set. /y Enable /y+ Enable /y- Disable Can only be enabled for processors which support the extended instruction set and for the generic processor PIC18CXXX. /y- overrides LIST PE= <i>type</i> directive (see Section 4.43 “list - Listing Options” .)
* Default is dependent on processor selected.		

Chapter 3. Expression Syntax and Operation

3.1 INTRODUCTION

Various expression formats, syntax, and operations used by MPASM assembler are described here.

Topics covered in this chapter:

- Text Strings
- Reserved Words and Section Names
- Numeric Constants and Radix
- Arithmetic Operators and Precedence

3.2 TEXT STRINGS

A “string” is a sequence of any valid ASCII character (of the decimal range of 0 to 127) enclosed by double quotes. It may contain double quotes or null characters.

The way to get special characters into a string is to escape the characters, preceding them with a backslash ‘\’ character. The same escape sequences that apply to strings also apply to characters.

Strings may be of any length that will fit within a 255 column source line. If a matching quote mark is found, the string ends. If none is found before the end of the line, the string will end at the end of the line. While there is no direct provision for continuation onto a second line, it is generally no problem to use a second `dw` directive for the next line.

The `dw` directive will store the entire string into successive words. If a string has an odd number of characters (bytes), the `dw` and `data` directives will pad the end of the string with one byte of zero (00).

If a string is used as a literal operand, it must be exactly one character long, or an error will occur.

3.2.1 Escape Characters

The assembler accepts the ANSI 'C' escape sequences to represent certain special control characters:

TABLE 3-1: ANSI 'C' ESCAPE SEQUENCES

Escape Character	Description	Hex Value
\a	Bell (alert) character	07
\b	Backspace character	08
\f	Form feed character	0C
\n	New line character	0A
\r	Carriage return character	0D
\t	Horizontal tab character	09
\v	Vertical tab character	0B
\\	Backslash	5C
\?	Question mark character	3F
\'	Single quote (apostrophe)	27
\"	Double quote character	22
\ooo	Octal number (zero, Octal digit, Octal digit)	
\xHH	Hexadecimal number	

3.2.2 Code Examples

See the examples below for the object code generated by different statements involving strings.

```
7465 7374 696E      dw  "testing output string one\n"
6720 6F75 7470
7574 2073 7472
696E 6720 6F6E
650A
                        #define  str  "testing output string two"
B061                  movlw  "a"
7465 7374 696E      data  "testing first output string"
6720 6669 7273
7420 6F75 7470
7574 2073 7472
696E 6700
```

3.3 RESERVED WORDS AND SECTION NAMES

You may not use the following words for label, constant or variable names:

- Directives (see **Chapter 4. “Directives”**).
- Instructions (see **Appendix A. “Instruction Sets”**).
- The word “main” (when using the assembler with MPLAB IDE). Do not use a “main” label that cannot be reached by a simple reset and run, for example, a data label named “main” or a routine named “main” that will only be accessed under certain conditions, as with an interrupt.

In addition, the assembler has the following reserved section names:

TABLE 3-2: RESERVED SECTION NAMES

Section Name	Purpose
<code>.access_ovr</code>	Default section name for <code>access_ovr</code> directive.
<code>.code</code>	Default section name for <code>code</code> directive.
<code>.idata</code> <code>.idata_acs</code>	Default section names for <code>idata</code> and <code>idata_acs</code> directives, respectively.
<code>.udata</code> <code>.udata_acs</code> <code>.udata_ovr</code> <code>.udata_shr</code>	Default section names for <code>udata</code> , <code>udata_acs</code> , <code>udata_ovr</code> and <code>udata_shr</code> directives, respectively.

3.4 NUMERIC CONSTANTS AND RADIX

MPASM assembler supports the following radix forms for constants: hexadecimal, decimal, octal, binary, and ASCII. The default radix is hexadecimal; the default radix determines what value will be assigned to constants in the object file when a radix is not explicitly specified by a base descriptor.

Note: The radix for numeric constants can be made different from the default radix specified with the directives `radix` or `list r=`. Also, allowable default radices are limited to hexadecimal, decimal, and octal.

Constants can be optionally preceded by a plus or minus sign. If unsigned, the value is assumed to be positive.

Note: Intermediate values in constant expressions are treated as 32-bit unsigned integers. Whenever an attempt is made to place a constant in a field for which it is too large, a truncation warning will be issued.

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The following table presents the various radix specifications:

TABLE 4: RADIX SPECIFICATIONS - MPASM ASSEMBLER/MPLINK LINKER

Note	Type	Syntax	Example
1	Binary	<i>B'binary_digits'</i>	B'00111001'
2	Octal	<i>O'octal_digits'</i>	O'777'
3	Decimal	<i>D'digits'</i> <i>.digits</i>	D'100' .100
4	Hexadecimal	<i>H'hex_digits'</i> <i>0xhex_digits</i>	H'9f' 0x9f
5	ASCII	<i>A'character'</i> <i>'character'</i>	A'C' 'C'
<ol style="list-style-type: none">1. A binary integer is 'b' or 'B' followed by one or more of the binary digits '01' in single quotes.2. An octal integer is 'o' or 'O' followed by one or more of the octal digits '01234567' in single quotes.3. A decimal integer is 'd' or 'D' followed by one or more decimal digits '0123456789' in single quotes. Or, a decimal integer is '.' followed by one or more decimal digits '0123456789'.4. A hexadecimal integer is 'h' or 'H' followed by one or more hexadecimal digits '0123456789abcdefABCDEF' in single quotes. Or, a hexadecimal integer is '0x' or '0X' followed by one or more hexadecimal digits '0123456789abcdefABCDEF'.5. An ASCII character is 'a' or 'A' followed by one character (see Section B.2 "ASCII Character Set") in single quotes. Or, an ASCII character is one character in single quotes.			

3.5 ARITHMETIC OPERATORS AND PRECEDENCE

Arithmetic operators may be used with directives and their variables as specified in the table below.

Note: These operators cannot be used with program variables. They are for use with directives only.

The operator order in the table also corresponds to its precedence, where the first operator has the highest precedence and the last operator has the lowest precedence. Precedence refers to the order in which operators are executed in a code statement.

TABLE 3-1: ARITHMETIC OPERATORS IN ORDER OF PRECEDENCE

Operator		Example
\$	Current/Return program counter	goto \$ + 3
(Left Parenthesis	1 + (d * 4)
)	Right Parenthesis	(Length + 1) * 256
!	Item NOT (logical complement)	if ! (a == b)
-	Negation (2's complement)	-1 * Length
~	Complement	flags = ~flags
low ¹	Return low byte of address	movlw low CTR_Table
high ¹	Return high byte of address	movlw high CTR_Table
upper ¹	Return upper byte of address	movlw upper CTR_Table
*	Multiply	a = b * c
/	Divide	a = b / c
%	Modulus	entry_len = tot_len % 16
+	Add	tot_len = entry_len * 8 + 1
-	Subtract	entry_len = (tot - 1) / 8
<<	Left shift	flags = flags << 1

Expression Syntax and Operation

TABLE 3-1: ARITHMETIC OPERATORS IN ORDER OF PRECEDENCE

Operator		Example
>>	Right shift	flags = flags >> 1
>=	Greater or equal	if entry_idx >= num_entries
>	Greater than	if entry_idx > num_entries
<	Less than	if entry_idx < num_entries
<=	Less or equal	if entry_idx <= num_entries
==	Equal to	if entry_idx == num_entries
!=	Not equal to	if entry_idx != num_entries
&	Bitwise AND	flags = flags & ERROR_BIT
^	Bitwise exclusive OR	flags = flags ^ ERROR_BIT
	Bitwise inclusive OR	flags = flags ERROR_BIT
&&	Logical AND	if (len == 512) && (b == c)
	Logical OR	if (len == 512) (b == c)
=	Set equal to	entry_index = 0
+=	Add to, set equal	entry_index += 1
-=	Subtract, set equal	entry_index -= 1
*=	Multiply, set equal	entry_index *= entry_length
/=	Divide, set equal	entry_total /= entry_length
%=	Modulus, set equal	entry_index %= 8
<<=	Left shift, set equal	flags <<= 3
>>=	Right shift, set equal	flags >>= 3
&=	AND, set equal	flags &= ERROR_FLAG
=	Inclusive OR, set equal	flags = ERROR_FLAG
^=	Exclusive OR, set equal	flags ^= ERROR_FLAG
++	Increment ²	i ++
--	Decrement ²	i --
Note 1: This precedence is the same for the low, high and upper operands which apply to sections. See Section 6.4 “Low, High and Upper Operators” for more information.		
2: These operators can only be used on a line by themselves; they cannot be embedded within other expression evaluations.		

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NOTES:

Chapter 4. Directives

4.1 INTRODUCTION

Directives are assembler commands that appear in the source code but are not usually translated directly into opcodes. They are used to control the assembler: its input, output, and data allocation.

Note: Directives are *not* instructions (movlw, btfss, goto, etc.). For instruction set information, consult your device data sheet.

Many of the assembler directives have alternate names and formats. These may exist to provide backward compatibility with previous assemblers from Microchip and to be compatible with individual programming practices. If portable code is desired, it is recommended that programs be written using the specifications contained here.

Note: Although MPASM assembler is often used with MPLINK object linker, MPASM assembler directives are not supported in MPLINK linker scripts. See MPLINK object linker documentation for more information on linker options to control listing and hex file output.

Information on individual directives includes syntax, description, usage, and related directives, as well as simple and, in some cases, expanded examples of use. In most cases, simple examples may be assembled and run by adding an `end` statement. Expanded examples may be assembled and run as-is to give an demonstration of an application using the directive(s).

Individual directives may be found alphabetically (in the following sections) or by type (**Section 4.2 “Directives by Type”**).

Note: Directives are not case-sensitive, e.g., `cblock` may be executed as `CBLOCK`, `cblock`, `Cblock`, etc

4.2 DIRECTIVES BY TYPE

There are six basic types of directives provided by the assembler.

1. Control Directives
2. Conditional Assembly Directives
3. Data Directives
4. Listing Directives
5. Macro Directives
6. Object File Directives

4.2.1 Control Directives

Control directives control how code is assembled.

• <code>#define</code> - Define a Text Substitution Label	p. 65
• <code>#include</code> - Include Additional Source File	p. 90
• <code>#undef</code> - Delete a Substitution Label.....	p. 116
• <code>bankisel</code> - Generate Indirect Bank Selecting Code (PIC12/16 MCUs) ...	p. 48
• <code>banksel</code> - Generate Bank Selecting Code	p. 50
• <code>constant</code> - Declare Symbol Constant.....	p. 58
• <code>end</code> - End Program Block.....	p. 69
• <code>equ</code> - Define an Assembler Constant.....	p. 71
• <code>org</code> - Set Program Origin.....	p. 99
• <code>pagesel</code> - Generate Page Selecting Code (PIC10/12/16 MCUs).....	p. 102
• <code>pageselw</code> - Generate Page Selecting Code Using WREG Commands (PIC10/12/16 MCUs).....	p. 103
• <code>processor</code> - Set Processor Type	p. 104
• <code>radix</code> - Specify Default Radix	p. 105
• <code>set</code> - Define an Assembler Variable	p. 108
• <code>variable</code> - Declare Symbol Variable	p. 117

4.2.2 Conditional Assembly Directives

Conditional assembly directives permit sections of conditionally assembled code. These are not run-time instructions like their C language counterparts. They define which code is assembled, not how the code executes.

• <code>else</code> - Begin Alternative Assembly Block to <code>if</code> Conditional	p. 68
• <code>endif</code> - End Conditional Assembly Block	p. 70
• <code>endw</code> - End a <code>while</code> Loop	p. 71
• <code>if</code> - Begin Conditionally Assembled Code Block.....	p. 86
• <code>ifdef</code> - Execute If Symbol has Been Defined.....	p. 88
• <code>ifndef</code> - Execute If Symbol has not Been Defined	p. 89
• <code>while</code> - Perform Loop While Condition is True	p. 118

4.2.3 Data Directives

Data directives control the allocation of memory and provide a way to refer to data items symbolically, i.e., by meaningful names.

• <code>__badram</code> - Identify Unimplemented RAM	p. 46
• <code>__badrom</code> - Identify Unimplemented ROM.....	p. 47
• <code>__config</code> - Set Processor Configuration Bits.....	p. 55
• <code>config</code> - Set Processor Configuration Bits (PIC18 MCUs).....	p. 57
• <code>__idlocs</code> - Set Processor ID Locations	p. 85
• <code>__maxram</code> - Define Maximum RAM Location	p. 95
• <code>__maxrom</code> - Define Maximum ROM Location.....	p. 96
• <code>cblock</code> - Define a Block of Constants.....	p. 52
• <code>da</code> - Store Strings in Program Memory (PIC12/16 MCUs)	p. 59
• <code>data</code> - Create Numeric and Text Data	p. 60
• <code>db</code> - Declare Data of One Byte.....	p. 62
• <code>de</code> - Declare EEPROM Data Byte	p. 64
• <code>dt</code> - Define Table (PIC12/16 MCUs)	p. 67

• <code>dtm</code> - Define Table (Extended PIC16 MCUs Only)	p. 67
• <code>dw</code> - Declare Data of One Word	p. 68
• <code>endc</code> - End an Automatic Constant Block	p. 69
• <code>fill</code> - Specify Program Memory Fill Value	p. 80
• <code>res</code> - Reserve Memory	p. 106

4.2.4 Listing Directives

Listing directives control the MPASM assembler listing file format. These directives allow the specification of titles, pagination, and other listing control. Some listing directives also control how code is assembled.

• <code>error</code> - Issue an Error Message	p. 72
• <code>errorlevel</code> - Set Message Level	p. 73
• <code>list</code> - Listing Options	p. 91
• <code>messg</code> - Create User Defined Message	p. 96
• <code>nolist</code> - Turn off Listing Output	p. 98
• <code>page</code> - Insert Listing Page Eject	p. 101
• <code>space</code> - Insert Blank Listing Lines	p. 109
• <code>subtitle</code> - Specify Program Subtitle	p. 109
• <code>title</code> - Specify Program Title	p. 110

4.2.5 Macro Directives

Macro directives control the execution and data allocation within macro body definitions.

• <code>endm</code> - End a Macro Definition	p. 70
• <code>exitm</code> - Exit from a Macro	p. 75
• <code>expand</code> - Expand Macro Listing	p. 77
• <code>local</code> - Declare Local Macro Variable	p. 92
• <code>macro</code> - Declare Macro Definition	p. 94
• <code>noexpand</code> - Turn off Macro Expansion	p. 98

4.2.6 Object File Directives

Object file directives are used only when creating an object file.

• <code>access_ovr</code> - Begin an Object File Overlay Section in Access RAM (PIC18 MCUs)	p. 46
• <code>code</code> - Begin an Object File Code Section	p. 54
• <code>code_pack</code> - Begin an Object File Packed Code Section (PIC18 MCUs)	p. 55
• <code>extern</code> - Declare an Externally Defined Label	p. 78
• <code>global</code> - Export a Label	p. 82
• <code>idata</code> - Begin an Object File Initialized Data Section	p. 82
• <code>idata_acs</code> - Begin an Object File Initialized Data Section in Access RAM (PIC18 MCUs)	p. 84
• <code>udata</code> - Begin an Object File Uninitialized Data Section	p. 110
• <code>udata_acs</code> - Begin an Object File Access Uninitialized Data Section (PIC18 MCUs)	p. 111
• <code>udata_ovr</code> - Begin an Object File Overlaid Uninitialized Data Section	p. 113
• <code>udata_shr</code> - Begin an Object File Shared Uninitialized Data Section (PIC12/16 MCUs)	p. 115

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4.3 `access_ovr` - BEGIN AN OBJECT FILE OVERLAY SECTION IN ACCESS RAM (PIC18 MCUs)

4.3.1 Syntax

```
[label] access_ovr [RAM_address]
```

4.3.2 Description

This directive declares the beginning of a section of overlay data in Access RAM. If *label* is not specified, the section is named `.access_ovr`. The starting address is initialized to the specified address or will be assigned at link time if no address is specified. The space declared by this section is overlaid by all other `access_ovr` sections of the same name. No code can be placed by the user in this segment.

4.3.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

`access_ovr` is similar to `udata_acs` and `udata_ovr`, except that it declares a PIC18 Access-RAM, uninitialized-data section that can be overlaid with other overlay access sections of the same name. Overlaying access sections allows you to reuse access-bank data space.

4.3.4 See Also

```
extern global udata udata_ovr udata_acs
```

4.3.5 Simple Example

```
;The 2 identically-named sections are overlaid in PIC18 Access RAM.
;In this example, u16a is overlaid with memory locations used
;by ua8 and u8b. u16b is overlaid with memory locations used
;by u8c and u8d.
```

```
myaoscn      access_ovr
u8a:          res 1
u8b:          res 1
u8c:          res 1
u8d:          res 1
```

```
myaoscn      access_ovr
u16a:         res 2
u16b:         res 2
```

4.4 `__badram` - IDENTIFY UNIMPLEMENTED RAM

Note: `badram` is preceded by two underline characters.

4.4.1 Syntax

```
__badram expr[-expr] [, expr[-expr]]
```

4.4.2 Description

The `__maxram` and `__badram` directives together flag accesses to unimplemented registers. `__badram` defines the locations of invalid RAM addresses. This directive is designed for use with the `__maxram` directive. A `__maxram` directive must precede any `__badram` directive. Each *expr* must be less than or equal to the value specified by `__maxram`. Once the `__maxram` directive is used, strict RAM address checking is enabled, using the RAM map specified by `__badram`. To specify a range of invalid locations, use the syntax *minloc - maxloc*.

4.4.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

`__badram` is not commonly used, as RAM and ROM details are handled by the include files (**.inc*) or linker script files (**.lkr*).

4.4.4 See Also

`__maxram`

4.4.5 Simple Example

```
#include p16c622.inc
__maxram 0x0BF
__badram 0x07-0x09, 0x0D-0xE
__badram 0x87-0x89, 0x8D, 0x8F-0x9E
movwf 0x07 ; Generates invalid RAM warning
movwf 0x87 ; Generates invalid RAM warning
           ; and truncation message
```

4.5 `__badrom` - IDENTIFY UNIMPLEMENTED ROM

Note: `badrom` is preceded by two underline characters.

4.5.1 Syntax

```
__badrom expr[-expr] [, expr[-expr]]
```

4.5.2 Description

The `__maxrom` and `__badrom` directives together flag accesses to unimplemented registers. `__badrom` defines the locations of invalid ROM addresses. This directive is designed for use with the `__maxrom` directive. A `__maxrom` directive must precede any `__badrom` directive. Each *expr* must be less than or equal to the value specified by `__maxrom`. Once the `__maxrom` directive is used, strict ROM address checking is enabled, using the ROM map specified by `__badrom`. To specify a range of invalid locations, use the syntax *minloc - maxloc*.

Specifically, a warning will be raised in the following circumstances:

- the target of a `GOTO` or `CALL` instruction is evaluated by the assembler to a constant, and falls in a bad ROM region
- the target of an `LGOTO` or `LCALL` pseudo-op is evaluated by the assembler to a constant, and falls in a bad ROM region
- a `.hex` file is being generated, and part of an instruction falls in a bad ROM region

4.5.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

`__badrom` is not commonly used, as RAM and ROM details are handled by the include files (*.inc) or linker script files (*.lkr).

4.5.4 See Also

`__maxrom`

4.5.5 Simple Example

```
#include p12c508.inc
__maxrom 0x1FF
__badrom 0x2 - 0x4, 0xA
org 0x5
    goto 0x2    ; generates a warning
    call 0x3    ; generates a warning
org 0xA
    movlw 5     ; generates a warning
```

4.6 bankisel - GENERATE INDIRECT BANK SELECTING CODE (PIC12/16 MCUs)

4.6.1 Syntax

`bankisel label`

4.6.2 Description

This directive is an instruction to the assembler or linker to generate the appropriate bank selecting code for an indirect access of the register address specified by `label`. Only one `label` should be specified. No operations can be performed on `label`. This label must have been previously defined.

The linker will generate the appropriate bank selecting code. For 14-bit instruction width (most PIC12/PIC16) devices, the appropriate bit set/clear instruction on the IRP bit in the STATUS register will be generated. But for PIC16 extended instructions, FSR0H is modified instead of IRP bit (as there is no IRP bit). If the indirect address can be specified without these instructions, no code will be generated.

4.6.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive may be used with 14-bit instruction width PIC1X devices. This excludes 12-bit instruction width devices and PIC18 devices.

4.6.4 See Also

`banksel` `pagesel`

4.6.5 Simple Example

```
movlw Var1
movwf FSR    ;Load the address of Var1 info FSR
bankisel Var1 ;Select the correct bank for Var1
:
movwf INDF   ;Indirectly write to Var1
```


4.6.6 Application Example - bankisel

This program demonstrates the `bankisel` directive. This directive generates the appropriate code to set/clear the IRP bit of the STATUS register for an indirect access.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

group1  udata  0x20      ;group1 data stored at locations
                        ;starting at 0x20 (IRP bit 0).
        group1_var1  res  1 ;group1_var1 located at 0x20.
        group1_var2  res  1 ;group1_var2 located at 0x21.

group2  udata  0x120     ;group2 data stored at locations
                        ;starting at 0x120 (IRP bit 1).
        group2_var1  res  1 ;group2_var1 located at 0x120.
        group2_var2  res  1 ;group2_var2 located at 0x121.

RST      CODE      0x0    ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.
        pagesel  start    ;Jumps to the location labelled
        goto     start    ;'start'.

PGM      CODE          ;This is the beginning of the
                        ;code section named PGM. It is
                        ;a relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.

start
    movlw  0x20          ;This part of the code addresses
    movwf  FSR           ;variables group1_var1 &
    bankisel group1_var1 ;group1_var2 indirectly.
    clrf  INDF
    incf  FSR,F
    clrf  INDF

    movwf  FSR
    bankisel group2_var1
    clrf  INDF
    incf  FSR,F
    clrf  INDF

    goto  $              ;Go to current line (loop here)
end
```

4.6.7 Application Example 2 - bankisel

```
#include p16f877a.inc      ;Include standard header file
                           ;for the selected device.

bankisel EEADR             ;This register is at location 100h
                           ;in banks 2 or 3 so the IRP bit
                           ;must be set. bankisel will set it
                           ;but only where it is used.

movlw    EEADR,W           ;Put the address of the register to
                           ;be accessed indirectly into W.

movwf    FSR               ;Copy address from W to FSR to set
                           ;up pointer to EEADR.

clrf     INDF              ;Clear EEADR through indirect
                           ;accessing of EEADR through FSR/INDF.
                           ;It would have cleared PIR2 (00Dh)
                           ;if bankisel had not been used to
                           ;set the IRP bit.

goto     $                 ;Prevents fall off end of code.
end                          ;All code must have an end statement.
```

4.7 bankisel - GENERATE BANK SELECTING CODE

4.7.1 Syntax

```
bankisel label
```

4.7.2 Description

This directive is an instruction to the assembler and linker to generate bank selecting code to set the bank to the bank containing the designated *label*. Only one *label* should be specified. No operations can be performed on *label*. This label must have been previously defined.

The linker will generate the appropriate bank selecting code:

For 12-bit instruction width (PIC10F, some PIC12/PIC16) devices, the appropriate bit set/clear instructions on the FSR will be generated.

For 14-bit instruction width (most PIC12/PIC16) devices, bit set/clear instructions on the STATUS register will be generated.

For PIC16 extended and PIC18 devices, a `movlb` will be generated. If the device contains only one bank of RAM, no instructions will be generated.

4.7.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 "Assembler Operation"**.

This directive may be used with all PIC1X devices. This directive is not needed for variables in access RAM (PIC18 devices.)

4.7.4 See Also

```
bankisel pagesel
```

4.7.5 Simple Example

```
bankisel Var1 ;Select the correct bank for Var1
movwf Var1    ;Write to Var1
```

4.7.6 Application Example - banksel

This program demonstrates the `banksel` directive. This directive generates the appropriate code to set/clear the RP0 and RP1 bits of the STATUS register.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

group1  udata  0x20      ;group1 data stored at locations
                        ;starting at 0x20 (bank 0).
        group1_var1  res  1 ;group1_var1 located at 0x20.
        group1_var2  res  1 ;group1_var2 located at 0x21.

group2  udata  0xA0      ;group2 data stored at locations
                        ;starting at 0xA0 (bank 1)
        group2_var1  res  1
        group2_var2  res  1

RST      CODE      0x0      ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.
        pagesel  start      ;Jumps to the location labelled
        goto     start      ;'start'.

PGM      CODE          ;This is the beginning of the
                        ;code section named PGM. It is
                        ;a relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.

start
        banksel  group1_var1 ;This directive generates code
                        ;to set/clear bank select bits
                        ;RP0 & RP1 of STATUS register
                        ;depending upon the address of
                        ;group1_var1.

        clr     group1_var1
        clr     group1_var2

        banksel  group2_var1 ;This directive generates code
                        ;to set/clear bank select bits
                        ;RP0 & RP1 of STATUS register
                        ;depending upon the address of
                        ;group2_var1.

        clr     group2_var1
        clr     group2_var2

        goto    $           ;Go to current line (loop here)
        end
```

4.7.7 Application Example 2 - banksel

```
#include p16f877a.inc      ;Include standard header file
                           ;for the selected device.

banksel TRISB              ;Since this register is in bank 1,
                           ;not default bank 0, banksel is
                           ;used to ensure bank bits are correct.

clrf    TRISB              ;Clear TRISB. Sets PORTB to outputs.
banksel PORTB              ;banksel used to return to bank 0,
                           ;where PORTB is located.

movlw   0x55               ;Set PORTB value.
movwf   PORTB
goto    $
end                                           ;All programs must have an end.
```

4.8 cblock - DEFINE A BLOCK OF CONSTANTS

4.8.1 Syntax

```
cblock [expr]
      label[:increment] [,label[:increment]]
endc
```

4.8.2 Description

Defines a list of named sequential symbols. The purpose of this directive is to assign address offsets to many labels. The list of names end when an `endc` directive is encountered.

expr indicates the starting value for the first name in the block. If no expression is found, the first name will receive a value one higher than the final name in the previous `cblock`. If the first `cblock` in the source file has no *expr*, assigned values start with zero.

If *increment* is specified, then the next *label* is assigned the value of *increment* higher than the previous *label*.

Multiple names may be given on a line, separated by commas.

`cblock` is useful for defining constants in program and data memory for absolute code generation.

4.8.3 Usage

This directive is used in the following types of code: absolute. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Use this directive in place of or in addition to the `equ` directive. When creating non-relocatable (absolute) code, `cblock` is often used to define variable address location names. Do not use `cblock` or `equ` to define variable location names for relocatable code.

4.8.4 See Also

`endc equ`

4.8.5 Simple Example

```

cblock 0x20      ; name_1 will be assigned 20
  name_1, name_2 ; name_2, 21 and so on
  name_3, name_4 ; name_4 is assigned 23.
endc
cblock 0x30
  TwoByteVar: 0, TwoByteHigh, TwoByteLow ;TwoByteVar =0x30
                                              ;TwoByteHigh=0x30
                                              ;TwoByteLow =0x31

  Queue: QUEUE_SIZE
  QueueHead, QueueTail
  Double1:2, Double2:2
endc

```

4.8.6 Application Example - cblock/endc

This example shows the usage of CBLOCK and ENDC directives for defining constants or variables in data memory space. The same directives can be used for program memory space also.

The program calculates the perimeter of a rectangle. Length and width of the rectangle will be stored in buffers addressed by length (22H) and width (23H). The calculated perimeter will be stored in the double-precision buffer addressed by perimeter (i.e., 20H and 21H).

```

#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.
CBLOCK 0x20             ;Define a block of variables
  perimeter:2           ;starting at 20H in data memory.
                        ;The label perimeter is 2 bytes
                        ;wide. Address 20H and 21H is
                        ;assigned to the label perimeter.
  length               ;Address 22H is assigned to the
                        ;label length.
  width               ;Address 23H is assigned to the
                        ;label width.
ENDC                   ;This directive must be supplied
                        ;to terminate the CBLOCK list.
clrf  perimeter+1      ;Clear perimeter high byte
                        ;at address 21H.
movf  length,w         ;Move the data present in the
                        ;register addressed by 'length'
                        ;to 'w'
addwf width,w          ;Add data in 'w' with data in the
                        ;register addressed by 'width'.
                        ;STATUS register carry bit C
                        ;may be affected.
movwf perimeter        ;Move 'w' to the perimeter low
                        ;byte at address 20H. Carry bit
                        ;is unaffected.
rlf  perimeter+1       ;Increment register 21H if carry
                        ;was generated. Also clear carry
                        ;if bit was set.
rlf  perimeter         ;Multiply register 20H by 2.
                        ;Carry bit may be affected.
rlf  perimeter+1       ;Again, increment register 21H
                        ;if carry was generated.
goto $                ;Go to current line (loop here)
end

```

4.9 code - BEGIN AN OBJECT FILE CODE SECTION

4.9.1 Syntax

```
[label] code [ROM_address]
```

4.9.2 Description

This directive declares the beginning of a section of program code. If *label* is not specified, the section is named `.code`. The starting address is initialized to the specified address or will be assigned at link time if no address is specified.

Note: Two sections in a source file may not have the same name.

4.9.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

There is no “end code” directive. The code of a section ends automatically when another code or data section is defined or when the end of the file is reached.

4.9.4 See Also

```
extern code_pack global idata udata udata_acs udata_ovr udata_shr
```

4.9.5 Simple Example

```
RESET code 0x01FF  
goto START
```

4.9.6 Application Example - code

This program demonstrates the `code` directive, which declares the beginning of a section of program code.

```
#include p16f877a.inc ;Include standard header file  
                        ;for the selected device.  
  
RST      CODE      0x0      ;The code section named RST  
                        ;is placed at program memory  
                        ;location 0x0. The next two  
                        ;instructions are placed in  
                        ;code section RST.  
        pagesel start      ;Jumps to the location labelled  
        goto  start        ;'start'.  
  
PGM      CODE                        ;This is the beginning of the  
                        ;code section named PGM. It is  
                        ;a relocatable code section  
                        ;since no absolute address is  
                        ;given along with directive CODE.  
  
start  
    clrw  
    goto $                ;Go to current line (loop here)  
  
        CODE                        ;This is a relocatable code  
nop                        ;section since no address is  
                        ;specified. The section name will  
                        ;be, by default, .code.  
  
end
```

4.10 `code_pack` - BEGIN AN OBJECT FILE PACKED CODE SECTION (PIC18 MCUs)

4.10.1 Syntax

```
[label] code_pack [ROM_address]
```

4.10.2 Description

This directive declares the beginning of a section of program code or ROM data where a padding byte of zero is not appended to an odd number of bytes. If *label* is not specified, the section is named `.code`. The starting address is initialized to *ROM_address* or will be assigned at link time if no address is specified. If *ROM_address* is specified, it must be word-aligned. If padded data is desired, use `db`.

Note: Two sections in a source file may not have the same name

4.10.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is commonly used when storing data into program memory (use with `db`) or the EEPROM data memory (use with `de`) of a PIC18 device.

4.10.4 See Also

```
extern code global idata udata udata_acs udata_ovr udata_shr
```

4.10.5 Simple Example

```

                                00001 LIST P=18Cxx
                                00002
                                00003 packed code_pack 0x1F0
0001F0 01 02 03                00004 DB 1, 2, 3
0001F3 04 05                00005 DB 4, 5
                                00006
                                00007 padded code
000000 0201 0003              00008 DB 1, 2, 3
000004 0504                00009 DB 4, 5
                                00010
                                00011 END
```

4.11 `__config` - SET PROCESSOR CONFIGURATION BITS

Note: `config` is preceded by two underline characters.

4.11.1 Syntax

Preferred:

```
__config expr
__config addr, expr
```

Note: PIC18FXXJ devices do not support this directive. Use `config` directive (no underline characters.)

Supported:

```
__fuses expr
```

4.11.2 Description

Sets the processor's configuration bits. Before this directive is used, the processor must be declared through the command line, the list directive, the processor directive or *Configure>Select Device* if using MPLAB IDE. Refer to individual PIC1X microcontroller data sheets for a description of the configuration bits.

MCUs with a single configuration register

Sets the processor's configuration bits to the value described by *expr*.

MCUs with multiple configuration registers

For the address of a valid configuration byte specified by *addr*, sets the configuration bits to the value described by *expr*.

Note: Configuration bits must be listed in ascending order.
--

Although this directive may be used to set configuration bits for PIC18 MCU devices, it is recommended that you use the `config` directive (no underline characters.) For PIC18FXXJ devices, you *must* use the `config` directive.

Note: Do not mix <code>__config</code> and <code>config</code> directives in the same code.
--

4.11.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is placed in source code so that, when the code is assembled into a hex file, the configuration values are preset to desired values in your application. This is useful when giving your files to a third-party programming house, as this helps insure the device is configured correctly when programmed.

Place configuration bit assignments at the beginning of your code. Use the configuration options (names) in the standard include (`*.inc`) file. These names can be bitwise ANDed together using `&` to declare multiple configuration bits.

4.11.4 See Also

`config __idlocs list processor`

4.11.5 Simple Examples

Example 1: PIC16 Devices

```
#include p16f877a.inc ;include file with config bit definitions
__config _HS_OSC & _WDT_OFF & _LVP_OFF ;Set oscillator to HS,
                                         ;watchdog time off,
                                         ;low-voltage prog. off
```

Example 2: PIC17X Devices

```
#include p17c42.inc ;include file with config bit definitions
__config 0xFFFF ;default configuration bits
```


Example 3: PIC18 Devices

```
#include p18c452.inc    ;Include standard header file
                        ;for the selected device.

;code protect disabled.
__CONFIG    _CONFIG0, _CP_OFF_0

;Oscillator switch disabled, RC oscillator with OSC2
;as I/O pin.
__CONFIG    _CONFIG1, _OSCS_OFF_1 & _RCIO_OSC_1

;Brown-OutReset enabled, BOR Voltage is 2.5v
__CONFIG    _CONFIG2, _BOR_ON_2 & _BORV_25_2

;Watch Dog Timer enable, Watch Dog Timer PostScaler
;count - 1:128
__CONFIG    _CONFIG3, _WDT_ON_3 & _WDTPS_128_3

;CCP2 pin Mux enabled
__CONFIG    _CONFIG5, _CCP2MX_ON_5

;Stack over/underflow Reset enabled
__CONFIG    _CONFIG6, _STVR_ON_6
```

4.12 config - SET PROCESSOR CONFIGURATION BITS (PIC18 MCUs)

4.12.1 Syntax

```
config  setting=value [, setting=value]
```

4.12.2 Description

Defines a list of configuration bit setting definitions. This list sets the PIC18 processor's configuration bits represented by *setting* to a value described by *value*. Refer to individual PIC18 microcontroller data sheets for a description of the configuration bits. Available settings and values maybe found in both the standard processor include (*.inc) files and the *PIC18 Configuration Settings Addendum* (DS51537).

Multiple settings may be defined on a single line, separated by commas. Settings for a single configuration byte may also be defined on separate lines.

Before this directive is used, a PIC18 MCU must be declared through the command line, the list directive, the processor directive or *Configure>Select Device* in MPLAB IDE.

Another directive that may be used to set configuration bits for PIC18 MCU devices is the `__config` directive, but this is not recommended for new code.

Note: Do not mix `__config` and `config` directives in the same code.

4.12.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is placed in source code so that, when the code is compiled/assembled into a hex file, the configuration values are preset to desired values in your application. This is useful when giving your files to a third-party programming house, as this helps insure the device is configured correctly when programmed.

Place configuration bit assignments at the beginning of your code. Use the configuration options (*setting=value* pairs) listed in the standard include (*.inc) file or the addendum. The `config` directive can be used multiple times in the source code, but an error will be generated if the same bit is assigned a value more than once, i.e.,

```
CONFIG CP0=OFF, WDT=ON
CONFIG CP0=ON ;(An error will be issued since CP0 is assigned twice)
```

4.12.4 See Also

```
__config __idlocs list processor
```

4.12.5 Simple Example

```
#include p18f452.inc          ;Include standard header file
                               ;for the selected device.

;code protect disabled
CONFIG      CP0=OFF

;Oscillator switch enabled, RC oscillator with OSC2 as I/O pin.
CONFIG      OSCS=ON, OSC=LP

;Brown-OutReset enabled, BOR Voltage is 2.5v
CONFIG      BOR=ON, BORV=25

;Watch Dog Timer enable, Watch Dog Timer PostScaler count - 1:128
CONFIG      WDT=ON, WDTPS=128

;CCP2 pin Mux enabled
CONFIG      CCP2MUX=ON

;Stack over/underflow Reset enabled
CONFIG      STVR=ON
```

4.13 `constant` - DECLARE SYMBOL CONSTANT

4.13.1 Syntax

```
constant label=expr [... ,label=expr]
```

4.13.2 Description

Creates symbols for use in MPASM assembler expressions. Constants may not be reset after having once been initialized, and the expression must be fully resolvable at the time of the assignment. This is the principal difference between symbols declared as constant and those declared as variable, or created by the `set` directive. Otherwise, constants and variables may be used interchangeably in absolute code expressions.

4.13.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Although `equ` or `cblock` is more generally used to create constants, the `constant` directive also works.

4.13.4 See Also

```
set variable equ cblock
```

4.13.5 Examples

See the examples under `variable`.

4.14 `da` - STORE STRINGS IN PROGRAM MEMORY (PIC12/16 MCUs)

4.14.1 Syntax

```
[label] da expr [, expr2, ..., exprn]
```

4.14.2 Description

`da` - Data ASCII.

Generates a packed 14-bit number representing two 7-bit ASCII characters.

4.14.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is useful for storing strings in memory for PIC16 MCU devices.

4.14.4 Simple Examples

- `da "abcdef"`
will put 30E2 31E4 32E6 into program memory
- `da "12345678" , 0`
will put 18B2 19B4 1AB6 1BB8 0000 into program memory
- `da 0xFFFF`
will put 0x3FFF into program memory

4.14.5 Application Example - `da`

This example shows the usefulness of directive `da` in storing a character string in the program memory of 14-bit architecture devices. This directive generates a packed 14-bit number representing two 7-bit ASCII characters.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

ORG    0x0000          ;The following code will be
                        ;programmed in reset address 0.
goto   start           ;Jump to an address labelled
                        ;'start'.

start                ;Write your main program here.

goto   $               ;Go to current line (loop here)

ORG    0x1000          ;Store the string starting from
                        ;1000H.

Ch_stng da "PICmicro"
```

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Directive `da` produces four 14-bit numbers: 2849, 21ED, 34E3, and 396F representing the ASCII equivalent of PI, Cm, ic, and ro. See below for more information.

```
Sngl_ch  da  "A"           ;7-bit ASCII equivalents of 'A'
                               ;and a NULL character will be packed
                               ;in a 14-bit number.
```

```
da  0xff55           ;Places 3f55 in program memory.
                               ;No packing.
```

end

Determining 14-Bit Numbers

For the following statement:

```
Ch_stng  da  "PICmicro"
```

directive `da` produces four 14-bit numbers: 2849, 21ED, 34E3 and 396F representing the ASCII equivalent of PI, Cm, ic and ro.

To see how the 14-bit numbers are determined, look at the ASCII values of P and I, which are 50h(01010000) and 49h(01001001) respectively. Each is presented in 7-bit as (0)1010000 and (0)1001001 respectively. The packed 14-bit number is 101000 01001001, which is stored as (00)101000 01001001 or 2849.

4.15 data - CREATE NUMERIC AND TEXT DATA

4.15.1 Syntax

```
[label] data expr, [,expr, ...,expr]
[label] data "text_string" [, "text_string", ...]
```

4.15.2 Description

Initialize one or more words of program memory with data. The data may be in the form of constants, relocatable or external labels, or expressions of any of the above. The data may also consist of ASCII character strings, *text_string*, enclosed in single quotes for one character or double quotes for strings. Single character items are placed into the low byte of the word, while strings are packed two to a word. If an odd number of characters are given in a string, the final byte is zero. On all families except the PIC18 device family, the first character is in the most significant byte of the word. On the PIC18 device family, the first character is in the least significant byte of the word.

4.15.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

When generating a linkable object file, this directive can also be used to declare initialized data values. Refer to the `idata` directive for more information.

`db` and other data directives are more commonly used than `data`.

4.15.4 See Also

```
db de dt dtm dw idata
```

4.15.5 Simple Example

```
data reloc_label+10 ; constants
data 1,2,ext_label  ; constants, externals
data "testing 1,2,3" ; text string
data 'N'             ; single character
data start_of_program ; relocatable label
```

4.15.6 PIC16 Application Example - data

This example shows the usefulness of directive data in storing one or more words in program memory.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

ORG    0x0000          ;The following code will be
                        ;programmed in reset address 0.
goto   start           ;Jump to an address labelled
                        ;'start'.

start                                ;Write your main program here.

goto   $                ;Go to current line (loop here)

ORG    0x1000          ;Store the string starting from
                        ;1000H.

Ch_stng    data    'M','C','U' ;3 program memory locations
                        ;will be filled with ASCII
                        ;equivalent of 'M','C' and
                        ;'U'.
```

Directive data produces three 14-bit numbers: 004Dh, 0043h, and 0055h. 4Dh, 43h and 55h are ASCII equivalents of 'M', 'C' and 'U', respectively.

```
tbl_dta    data    0xffff,0xaa55 ;Places 3fffh and 2a55h in
                        ;two consecutive program
                        ;memory locations. As program
                        ;memory is 14-bit wide,
                        ;the last nibble can store
                        ;a maximum value 3.

end
```

4.15.7 PIC18 Application Example - data

This example shows the usefulness of directive data in storing one or more words in program memory.

```
#include p18f452.inc ;Include standard header file
                        ;for the selected device.

ORG    0x0000          ;The following code will be
                        ;programmed in reset address 0.
goto   start           ;Jump to an address labelled
                        ;'start'.

start                                ;Write your main program here.

goto   $                ;Go to current line (loop here)

ORG    0x1000          ;Store the string starting from
                        ;1000H. In PIC18 devices, the
                        ;first character is in least
                        ;significant byte.
```

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```
Ch_stng    data    'M','C','U'    ;3 program memory locations
                                   ;will be filled with ASCII
                                   ;equivalent of 'M','C' and
                                   ;'U'.
```

Directive `data` produces three 16-bit numbers: 004Dh, 0043h, and 0055h. 4Dh, 43h and 55h are ASCII equivalents of 'M', 'C' and 'U', respectively. See **Section 4.10 “code_pack - Begin an Object File Packed Code Section (PIC18 MCUs)”** for better use of memory.

```
Ch_stg1    data    "MCU"          ;2 program memory locations
                                   ;will be filled with two
                                   ;words (16-bit numbers),
                                   ;each representing ASCII
                                   ;equivalent of two
                                   ;characters. The last
                                   ;character will be taken as
                                   ;NULL in case odd number of
                                   ;characters are specified.
```

Directive `data` produces two words: 434Dh and 0055h. 434Dh represents 'C' and 'M'.

```
tbl_dta    data    0xffff,0xaa55  ;Places ffff and aa55 in
                                   ;two consecutive program
                                   ;memory locations.
```

```
end
```

4.16 db - DECLARE DATA OF ONE BYTE

4.16.1 Syntax

```
[label] db expr[,expr,...,expr]
```

4.16.2 Description

`db` - Data Byte.

Reserve program memory words with 8-bit values. Multiple expressions continue to fill bytes consecutively until the end of expressions. Should there be an odd number of expressions, the last byte will be zero unless in a PIC18 `code_pack` section.

4.16.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

When generating a linkable object file, this directive can also be used to declare initialized data values. Refer to the `idata` directive for more information.

For PIC18 devices, use `code_pack` with `db`, since it is desired to not have bytes padded with zeroes. See the description of `code_pack` for more information.

4.16.4 See Also

```
data de dt dtm dw idata code_pack
```

4.16.5 Simple Examples

Example1: PIC16 Devices

```
db 0x0f, 't', 0x0f, 'e', 0x0f, 's', 0x0f, 't', '\n'
```

ASCII: 0x0F74 0x0F65 0x0F73 0x0F74 0x0a00

Example 2: PIC18 Devices

```
db 't', 'e', 's', 't', '\n'
```

ASCII: 0x6574 0x7473 0x000a

4.16.6 PIC16 Application Example - db

This example shows the usefulness of directive `db` in storing one or more bytes or characters in program memory.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

ORG    0x0000          ;The following code will be
                        ;programmed in reset address 0.
goto   start           ;Jump to an address labelled
                        ;'start'.

start                                ;Write your main program here.

goto   $                ;Go to current line (loop here)

ORG    0x1000          ;Store the string starting from
                        ;1000H.

Ch_strng    db    0, 'M', 0, 'C', 0, 'U'
```

`Ch_strng` contains three 14-bit numbers: 004Dh, 0043h, and 0055h. These are ASCII equivalents of 'M', 'C' and 'U', respectively.

```
tbl_dta    db    0, 0xff    ;Places 00ff in program memory
                        ;location.

end
```

4.16.7 PIC18 Application Example - db

This example shows the usefulness of directive `db` in storing one or more byte or character in program memory.

```
#include p18f452.inc ;Include standard header file
                        ;for the selected device.

ORG    0x0000          ;The following code will be
                        ;programmed in reset address 0.
goto   start           ;Jump to an address labelled
                        ;'start'.

start                                ;Write your main program here.

goto   $                ;Go to current line (loop here)
```

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```
ORG    0x1000                ;Store the string starting from
                                ;1000H. In PIC18 devices, the
                                ;first character is in least
                                ;significant byte.
```

```
Ch_stng    db    'M','C','U'
```

Ch_stng contains three 16-bit numbers: 004Dh, 0043h, and 0055h. These are ASCII equivalents of 'M', 'C' and 'U', respectively. Information on storing data in both bytes of a program word on the PIC18 architecture can be found in **Section 4.10 “code_pack - Begin an Object File Packed Code Section (PIC18 MCUs)”**

```
tbl_dta    db    0,0xff      ;Places ff00 in program memory
                                ;location.
```

```
end
```

4.17 de - DECLARE EEPROM DATA BYTE

4.17.1 Syntax

```
[label] de expr [, expr, ..., expr]
```

4.17.2 Description

de - Data EEPROM.

This directive can be used at any location for any processor.

For PIC18 devices, reserve memory word bytes are packed. If an odd number of bytes is specified, a 0 will be added unless in a `code_pack` section. See the description for `code_pack` for more information.

For all other PIC1X MCU devices, reserve memory words with 8-bit data. Each *expr* must evaluate to an 8-bit value. The upper bits of the program word are zeroes. Each character in a string is stored in a separate word.

4.17.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is designed mainly for initializing data in the EE data memory region of PIC1X MCU devices with EE data FLASH.

For PIC18 MCU devices, make sure to specify the start of data memory at 0xF00000. For other PIC1X MCU devices, make sure to specify the start of data memory at 0x2100. Always check your device programming specification for the correct address.

4.17.4 See Also

```
data db dt dtm dw code_pack
```

4.17.5 Simple Example

Initialize EEPROM data on a PIC16 device:

```
org 0x2100
de "My Program, v1.0", 0
```


4.17.6 PIC16 Application Example - de

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

org 0x2100             ;The absolute address 2100h is
                        ;mapped to the 0000 location of
                        ;EE data memory.

;You can create a data or character table starting from any
;address in EE data memory.

ch_tbl2 de "PICmicro" ;8 EE data memory locations
                        ;(starting from 0) will be filled
                        ;with 8 ASCII characters.

end
```

4.17.7 PIC18 Application Example - de

```
#include p18f452.inc ;Include standard header file
                        ;for the selected device.

org 0xF00000          ;The absolute address F00000h is
                        ;mapped to the 0000 location of
                        ;EE data memory for PIC18 devices.

;You can create a data or character table starting from any
;address in EE data memory.

ch_tbl2 de "PICmicro" ;8 EE data memory locations
                        ;(starting from 0) will be filled
                        ;with 8 ASCII characters.

end
```

4.18 #define - DEFINE A TEXT SUBSTITUTION LABEL

4.18.1 Syntax

```
#define name [string]
```

4.18.2 Description

This directive defines a text substitution string. Wherever *name* is encountered in the assembly code, *string* will be substituted.

Using the directive with no *string* causes a definition of *name* to be noted internally and may be tested for using the `ifdef` directive.

This directive emulates the ANSI 'C' standard for `#define`. Symbols defined with this method are not available for viewing using MPLAB IDE.

4.18.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

`#define` is useful for defining values for constants in your program.

Note: A processor-specific include file exists with predefined SFR names. It is recommended that you use this file instead of defining the variables yourself. See `#include` for how to include a file in your program.

This directive is also useful with the `ifdef` and `ifndef` directives, which look for the presence of an item in the symbol table.

4.18.4 See Also

`#undef` `#include` `ifdef` `ifndef`

4.18.5 Simple Example

```
#define length 20
#define control 0x19,7
#define position(X,Y,Z) (Y-(2 * Z +X))
:
:
test_label dw position(1, length, 512)
bsf control ; set bit 7 in f19
```

4.18.6 Application Example - `#define`/`#undef`

This example shows the usage of `#define` and `#undef` directives. A symbol name previously defined with the `#define` directive, is removed from the symbol table if `#undef` directive is used. The same symbol may be redefined again.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

area set 0             ;The label 'area' is assigned
                        ;the value 0.
#define lngth 50H      ;Label 'lngth' is assigned
                        ;the value 50H.
#define wdth 25H       ;Label 'wdth' is assigned
                        ;the value 25H
area set lngth*wdth    ;Reassignment of label 'area'.
                        ;So 'area' will be reassigned a
                        ;value equal to 50H*25H.

#undef lngth            ;Undefine label 'lngth'.
#undef wdth             ;Undefine label 'wdth'
#define lngth 0        ;Define label 'lngth' to '0'.

end
```

By using the above directives, `lngth` will be reassigned a value '0' and `wdth` will be removed from the symbol list in the list (`.lst`) file. The label `lngth` must be undefined before it can be defined as '0'.

4.19 `dt` - DEFINE TABLE (PIC12/16 MCUs)

4.19.1 Syntax

```
[label] dt expr [, expr, ..., expr]
```

4.19.2 Description

`dt` - Define data Table.

Generates a series of `RETLW` instructions, one instruction for each *expr*. Each *expr* must be an 8-bit value. Each character in a string is stored in its own `RETLW` instruction.

4.19.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is used when generating a table of data for the PIC12/16 device family. If you are using a PIC18 device, it is recommended that you use the table read/write (`TBLRD/TBLWT`) features. See the device data sheet for more information.

4.19.4 See Also

`data db de dtm dw`

4.19.5 Simple Example

```
dt "A Message", 0  
dt FirstValue, SecondValue, EndOfValues
```

4.20 `dtm` - DEFINE TABLE (EXTENDED PIC16 MCUS ONLY)

4.20.1 Syntax

```
[label] dtm expr [, expr, ..., expr]
```

4.20.2 Description

`dtm` - Define data Table using `MOVLW`.

Generates a series of `MOVLW` instructions, one instruction for each *expr*. Each *expr* must be an 8-bit value. Each character in a string is stored in its own `MOVLW` instruction.

4.20.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**. This directive is used when generating a table of data for the PIC16 extended device family.

4.20.4 See Also

`data db de dt dw`

4.20.5 Simple Example

```
dtm "A Message", 0  
dtm FirstValue, SecondValue, EndOfValues
```

4.21 `dw` - DECLARE DATA OF ONE WORD

4.21.1 Syntax

```
[label] dw expr[,expr,...,expr]
```

4.21.2 Description

`dw` - Data Word.

Reserve program memory words for data, initializing that space to specific values. For PIC18 devices, `dw` functions like `db`. Values are stored into successive memory locations and the location counter is incremented by one. Expressions may be literal strings and are stored as described in the `db` data directive.

4.21.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

When generating a linkable object file, this directive can also be used to declare initialized data values. Refer to the `idata` directive for more information.

While `db` is more common to use, you may use `dw` to store data in Flash PIC16FXXX devices, as many of these devices can read all 14 bits of a program memory word at run-time. See the PIC16F877A data sheet for examples and more information.

4.21.4 See Also

```
data db idata
```

4.21.5 Simple Example

```
dw 39, "diagnostic 39", 0x123
dw diagbase-1
```

4.22 `else` - BEGIN ALTERNATIVE ASSEMBLY BLOCK TO `if` CONDITIONAL

4.22.1 Syntax

Preferred:

```
else
```

Supported:

```
#else
```

```
.else
```

4.22.2 Description

Used in conjunction with an `if` directive to provide an alternative path of assembly code should the `if` evaluate to false. `else` may be used inside a regular program block or macro.

4.22.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not an instruction. It is used to perform conditional assembly of code.

4.22.4 See Also

```
endif if
```

4.22.5 Simple Example

```
if rate < 50
    incf speed, F
else
    decf speed, F
endif
```

4.22.6 Application Example - if/else/endif

See this example under `if`.

4.23 `end` - END PROGRAM BLOCK

4.23.1 Syntax

```
end
```

4.23.2 Description

Indicates the end of the program.

4.23.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

You will need at least one `end` directive in any assembly program to indicate the end of a build. In a single assembly file program, one and only one `end` must be used.

Be careful not to include files which contain `end` as assembly will be prematurely stopped.

4.23.4 See Also

```
org
```

4.23.5 Simple Example

```
#include p18f452.inc
:    ; executable code
:    ;
end  ; end of instructions
```

4.24 `endc` - END AN AUTOMATIC CONSTANT BLOCK

4.24.1 Syntax

```
endc
```

4.24.2 Description

`endc` terminates the end of a `cblock` list. It must be supplied to terminate the list.

4.24.3 Usage

This directive is used in the following types of code: absolute. For information on types of code, see **Section 1.6 “Assembler Operation”**.

For every `cblock` directive used, there must be a corresponding `endc`.

4.24.4 See Also

```
cblock
```

4.24.5 Examples

See the examples under `cblock`.

4.25 `endif` - END CONDITIONAL ASSEMBLY BLOCK

4.25.1 Syntax

Preferred:

```
endif
```

Supported:

```
#endif  
.endif  
.fi
```

4.25.2 Description

This directive marks the end of a conditional assembly block. `endif` may be used inside a regular program block or macro.

4.25.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

For every `if` directive used, there must be a corresponding `endif`.

`if` and `endif` are not instructions, but used for code assembly only.

4.25.4 See Also

```
else if
```

4.25.5 Examples

See the examples under `if`.

4.26 `endm` - END A MACRO DEFINITION

4.26.1 Syntax

```
endm
```

4.26.2 Description

Terminates a macro definition begun with `macro`.

4.26.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

For every `macro` directive used, there must be a corresponding `endm`.

4.26.4 See Also

```
macro exitm
```

4.26.5 Simple Example

```
make_table macro arg1, arg2  
    dw arg1, 0 ; null terminate table name  
    res arg2   ; reserve storage  
endm
```

4.26.6 Application Example - `macro/endm`

See this example under `macro`.

4.27 `endw` - END A while LOOP

4.27.1 Syntax

Preferred:

```
endw
```

Supported:

```
.endw
```

4.27.2 Description

`endw` terminates a `while` loop. As long as the condition specified by the `while` directive remains true, the source code between the `while` directive and the `endw` directive will be repeatedly expanded in the assembly source code stream. This directive may be used inside a regular program block or macro.

4.27.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

For every `while` directive used, there must be a corresponding `endw`.

`while` and `endw` are not instructions, but used for code assembly only.

4.27.4 See Also

`while`

4.27.5 Examples

See the example under `while`.

4.28 `equ` - DEFINE AN ASSEMBLER CONSTANT

4.28.1 Syntax

```
label equ expr
```

4.28.2 Description

The value of `expr` is assigned to `label`.

4.28.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

In a single assembly file program, `equ` is commonly used to assign a variable name to an address location in RAM. Do not use this method for assigning variables when building a linked project; use a `res` directive inside a data section directive (`idata`, `udata`).

4.28.4 See Also

```
set cblock res idata udata udata_acs udata_ovr udata_shr
```

4.28.5 Simple Example

`four equ 4` ; assigned the numeric value of 4 to label `four`

4.28.6 Application Example - `set/equ`

See this example under `set`.

4.29 `error` - ISSUE AN ERROR MESSAGE

4.29.1 Syntax

```
error "text_string"
```

4.29.2 Description

`text_string` is printed in a format identical to any MPASM assembler error message. `text_string` may be from 1 to 80 characters.

4.29.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

You can use this directive to generate errors for yourself or others who build your code. You can create any error message you wish, as long as it is no longer than 80 characters.

4.29.4 See Also

```
messg if
```

4.29.5 Simple Example

```
error_checking macro arg1
    if arg1 >= 55 ; if arg is out of range
        error "error_checking-01 arg out of range"
    endif
endm
```

4.29.6 Application Example - `error`

This program demonstrates the `error` assembler directive, which sets an error message to be printed in the listing file and error file.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

variable baudrate      ;variable used to define
                        ;required baud rate

baudrate set D'5600'    ;Enter the required value of
                        ;baud rate here.

if (baudrate!=D'1200')&&(baudrate!=D'2400')&&
    (baudrate!=D'4800')&&(baudrate!=D'9600')&&
    (baudrate!=D'19200')
    error "Selected baud rate is not supported"
endif
```

The `if-endif` code above outputs error if the baud rate selected is other than 1200, 2400, 4800, 9600 or 19200 Hz.


```

RST      CODE      0x0      ;The code section named RST
                                ;is placed at program memory
                                ;location 0x0. The next two
                                ;instructions are placed in
                                ;code section RST.

                                pagesel start ;Jumps to the location labelled
                                goto start    ;'start'.

PGM      CODE

                                ;This is the beginning of the
                                ;code section named PGM. It is
                                ;a relocatable code section
                                ;since no absolute address is
                                ;given along with directive CODE.

start
    goto $                    ;Go to current line (loop here)
end

```

4.30 errorlevel - SET MESSAGE LEVEL

4.30.1 Syntax

```
errorlevel {0|1|2|+msgnum|-msgnum} [, ...]
```

4.30.2 Description

Sets the types of messages that are printed in the listing file and error file.

Setting	Affect
0	Messages, warnings, and errors printed
1	Warnings and errors printed
2	Errors printed
-msgnum	Inhibits printing of message msgnum
+msgnum	Enables printing of message msgnum

4.30.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Errors cannot be disabled. Warnings may be disabled using setting 2. Messages may be disabled using settings 1 or 2. Also, messages may be disabled individually. However, the setting of 0, 1, or 2 overrides individual message disabling or enabling.

Be careful about disabling warnings and messages, as this can make debugging of your code more difficult.

The most common usage for this directive is to suppress “MESSAGE 302 - Operand Not in bank 0, check to ensure bank bits are correct”. See the Simple Example for how to do this.

4.30.4 See Also

```
list error
```

4.30.5 Simple Example

```
errorlevel -302 ; Turn off banking message
                ; known tested (good) code
:
errorlevel +302 ; Enable banking message
                ; untested code
:
end
```

4.30.6 Application Example - errorlevel

This program demonstrates the `errorlevel` assembler directive, which sets the type of messages that are printed in the listing file and error file.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

errorlevel 0           ;Display/print messages,
                        ;warnings and errors.

messg "CAUTION: This program has errors" ;display on build
```

This message will display/print for error level 0.

```
errorlevel 1           ;Display/print only warnings
                        ;and errors.

messg "CAUTION: This program has errors" ;display message
```

This message will NOT display/print for error level 1 or 2.

```
group1 udata 0x20
group1_var1 res 1      ;Label of this directive is not
                        ;at column 1. This will generate
                        ;a warning number 207.
```

Warning #207 will display/print for error level 0 or 1.

```
errorlevel -207        ;This disables warning whose
                        ;number is 207.

group1_var2 res 1      ;label of this directive is also
                        ;not at column 1, but no warning
                        ;is displayed/printed.

errorlevel +207        ;This enables warning whose
                        ;number is 207

group2 udata

errorlevel 2           ;Display/print only errors

group2_var1 res 1      ;label of this directive is not
                        ;at column 1. This will generate
                        ;a warning number 207.
```

Warning #207 will NOT display/print for error level 2.

```

errorlevel 1          ;Display/print warnings
                      ;and errors.

group2_var2 res 1     ;label of this directive is not
                      ;at column 1. This will generate
                      ;a warning number 207.

RST      CODE 0x0      ;The code section named RST
                      ;is placed at program memory
                      ;location 0x0. The next two
                      ;instructions are placed in
                      ;code section RST.

pagesel   start
goto      start        ;Jumps to the location labelled
                      ;'start'.

INTRT    CODE 0x4      ;The code section named INTRT is
                      ;placed at 0x4. The next two
                      ;instructions are placed in
                      ;code section INTRT

pagesel   service_int ;Label 'service_int' is not
goto      service_int ;defined. Hence this generates
                      ;error[113].

```

Error 113 will always display/print, regardless of error level.

```

PGM CODE              ;This is the beginning of the code
                      ;section named 'PGM'. It is a
                      ;relocatable code section since
                      ;no absolute address is given along
                      ;with directive CODE.

start
  movwf    group1_var1
  goto $    ;Go to current line (loop here)
end

```

4.31 exitm - EXIT FROM A MACRO

4.31.1 Syntax

```
exitm
```

4.31.2 Description

Force immediate return from macro expansion during assembly. The effect is the same as if an `endm` directive had been encountered.

4.31.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Use this directive to prematurely end a macro, usually for a specific condition. This is similar to the C language command `break`.

4.31.4 See Also

```
endm macro
```

4.31.5 Simple Example

```
test macro filereg
    if filereg == 1 ; check for valid file
        exitm
    else
        error "bad file assignment"
    endif
endm
```

4.31.6 Application Example - exitm

This program demonstrates the `exitm` assembler directive, which causes an immediate exit from a macro. It is used in the example to exit from the macro when certain conditions are met.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

result equ 0x20        ;Assign value 20H to label
                        ;result.

RST CODE 0x0           ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.

    pagesel start      ;Jumps to the location labelled
    goto start         ;'start'.

add MACRO num1,num2    ;'add' is a macro. The values of
                        ;'num1' and 'num2' must be passed
                        ;to this macro.

    if num1>0xff        ;If num1>255 decimal,
        exitm           ;force immediate return from
                        ;macro during assembly.

    else
        if num2>0xff    ;If num2>255 decimal,
            exitm       ;force immediate return from
                        ;macro during assembly.

        else

            movlw num1   ;Load W register with a literal
                        ;value assigned to the label
                        ;'num1'.

            movwf result ;Load W register to an address
                        ;location assigned to the label
                        ;'result'.

            movlw num2   ;Load W register with a literal
                        ;value assigned to the label
                        ;'num2'.

            addwf result ;Add W register with the memory
                        ;location addressed by 'result'
                        ;and load the result back to
                        ;'result'.

        endif
    endif
endif
```

```

endm                ;End of 'add' MACRO

org    0010         ;My main program starts at 10H.

start                ;The label 'start' is assigned an
                    ;address 10H.

add    .100,.256    ;Call 'add' MACRO with decimal
                    ;numbers 100 and 256 assigned to
                    ;'num1' and 'num2' labels,
                    ;respectively. EXTIM directive in
                    ;macro will force return.
                    ;Remember '.' means decimal, not
                    ;floating point.

end

```

4.32 expand - EXPAND MACRO LISTING

4.32.1 Syntax

expand

4.32.2 Description

Expand all macros in the listing file. (This is the default behavior.) This directive is roughly equivalent to the /m MPASM assembler command line option, but may be disabled by the occurrence of a subsequent `noexpand`.

4.32.3 Usage

This directive is used in the following types of code: absolute. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive may be useful when exploring a small range of code with many macros in it.

4.32.4 See Also

macro noexpand

4.32.5 Simple Example

Code example:

```

:
;Define a macro to add two numbers
add macro num1,num2
    movlw num1
    movwf result
    movlw num2
    addwf result
endm
:
expand
;Use macro add
add    .100,.90

```

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Resulting listing file:

```

                                00029   expand
                                00030   add   .100,.90
0010   3064           M   movlw   .100
0011   00A0           M   movwf   result
0012   305A           M   movlw   .90
0013   07A0           M   addwf   result
                                00031
```

4.33 **extern** - DECLARE AN EXTERNALLY DEFINED LABEL

4.33.1 Syntax

```
extern label [, label...]
```

4.33.2 Description

This directive declares symbol names that may be used in the current module but are defined as global in a different module.

The `extern` statement must be included before the `label` is used. At least one label must be specified on the line. If `label` is defined in the current module, MPASM assembler will generate a duplicate label error.

4.33.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

As soon as you have more than one file in your project, you may use this directive.

`extern` will be used in a file when a label (usually a variable) is used by that file. `global` will be used in another file so that the label may be seen by other files. You must use both directives as specified or the label will not be visible to other files.

4.33.4 See Also

```
global idata udata udata_acs udata_ovr udata_shr
```

4.33.5 Simple Example

```
extern Function
:
call Function
```

4.33.6 Application Example - `extern/global`

The program `main.asm`, along with `sub.asm`, demonstrate the `global` and `extern` directives, which make it possible to use symbols in modules other than where they are defined. This allows a project to be split up into multiple files (two in this example) for code reuse.

```
;*****
;main.asm
;*****
#include p16f877a.inc ;Include standard header file
                    ;for the selected device.

UDATA
delay_value res 1

GLOBAL delay_value ;The variable 'delay_value',
                    ;declared GLOBAL in this
```

```

;module, is included in an
;EXTERN directive in the module
;sub.asm.

EXTERN    delay    ;The variable 'delay', declared
                  ;EXTERN in this module, is
                  ;declared GLOBAL in the module
                  ;sub.asm.

RST        CODE        0x0    ;The code section named RST
                              ;is placed at program memory
                              ;location 0x0. The next two
                              ;instructions are placed in
                              ;code section RST.

        pagesel    start    ;Jumps to the location labelled
        goto       start    ;'start'.

PGM        CODE          ;This is the beginning of the
                              ;code section named PGM. It is
                              ;a relocatable code section
                              ;since no absolute address is
                              ;given along with directive CODE.

start
    movlw    D'10'
    movwf    delay_value
    xorlw    0x80
    call     delay

    goto     start
end

;*****
;sub.asm
;*****
#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

GLOBAL    delay    ;The variable 'delay' declared
                  ;GLOBAL in this module is
                  ;included in an EXTERN directive
                  ;in the module main.asm.

EXTERN    delay_value    ;The variable 'delay_value'
                        ;declared EXTERN in this module
                        ;is declared GLOBAL in the
                        ;module main.asm.

PGM    CODE

delay
    decfsz    delay_value,1
    goto     delay
    return

end

```

4.34 `fill` - SPECIFY PROGRAM MEMORY FILL VALUE

4.34.1 Syntax

```
[label] fill expr, count
```

4.34.2 Description

Generates *count* occurrences of the program word or byte (PIC18 devices), *expr*. If bounded by parentheses, *expr* can be an assembler instruction.

4.34.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Note: For relocatable code, do not use a symbol in another section in the expression *expr*.

This directive is often used to force known data into unused program memory. This helps ensure that if code ever branches to an unused area at run-time, a fail-safe condition occurs. For example, it is not uncommon to see this used with the watchdog timer (WDT) on a PIC16 device. Unused program memory would be filled with goto or branch instructions to prevent execution of the `clrwtdt` instruction in code, which would cause the device to reset. See the device data sheet for more information on the WDT.

4.34.4 See Also

```
data dw org
```

4.34.5 Simple Examples

Example 1: PIC10/12/16 MCU's

```
fill 0x1009, 5 ; fill with a constant
fill (GOTO RESET_VECTOR), NEXT_BLOCK-$
```

Example 2: PIC18 Devices

```
#include p18f252.inc

org 0x12
failsafe goto $

org 0x100
fill (goto failsafe), (0x8000-$)/2 ;Divide by 2 for
                                   ;2-word instructions
end
```

4.34.6 PIC16 Application Example - `fill`

The `fill` directive is used to specify successive program memory locations with a constant or an assembly instruction.

```
#include p16f877a.inc ;Include standard header file
                       ;for the selected device.

RST      CODE      0x0000 ;The code section named RST
                       ;is placed at program memory
                       ;location 0x0. The next two
                       ;instructions are placed in
                       ;code section RST.
```



```

        pagesel    start          ;Jumps to the location labelled
        goto      start          ;'start'.

        fill      0, INTRPT-$      ;Fill with 0 up to address 3 -
                                   ;INTRPT addr. minus current addr.

INTRPT    CODE      0x0004        ;The code section named INTRPT
                                   ;is placed at program memory
                                   ;location 0x4. The next two
                                   ;instructions are placed in
                                   ;code section INTRPT.

        pagesel    ISR            ;Jumps to the location labelled
        goto      ISR            ;ISR.

        fill      (goto start), start-$ ;Fill upto address 0Fh with
                                   ;instruction <goto start>.

        CODE      0x0010

start                                           ;Write your main program here.

        fill      (nop), 5         ;Fill 5 locations with NOPs.
        goto      $               ;Go to current line (loop here)

ISR                                           ;Write your interrupt service
    retfie                          ;routine here.
end

```

4.34.7 PIC18 Application Example - fill

The `fill` directive is used to specify successive program memory locations with a constant or an assembly instruction. For PIC18 devices, only an even number is allowed to be specified as a count of locations to be filled.

```

#include p18f452.inc    ;Include standard header file
                        ;for the selected device.

RST        CODE    0x0000        ;The code section named RST
                                   ;is placed at program memory
                                   ;location 0x0. The instruction
                                   ;'goto start' is placed in
                                   ;code section RST.

        goto      start          ;Jumps to the location labelled
                                   ;'start'.

        fill      0, HI_INT-$     ;Fills 0 in 2 program memory
                                   ;locations: 0004 and 0006 -
                                   ;HI_INT addr. minus current addr.

HI_INT     CODE    0x0008
        goto      INTR_H
        fill      (goto start),6  ;Fills 6 locations (each location
                                   ;is 2 bytes wide) with 3 numbers
                                   ;of 2 word wide instructions
                                   ;<goto start>

LO_INT     CODE    0x0018
        goto      INTR_L
        fill      10a9, start-$   ;Fills address 1Ch and 1Eh with
                                   ;10a9h

        CODE      0x0020

start                                           ;Write your main program here

```

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```
fill    (nop), 4           ;Fills 2 locations (4 bytes) with
                             ;NOP
goto    $                  ;Go to current line (loop here)

INTR_H                                ;Write your high interrupt ISR here
retfie
INTR_L                                ;Write your low interrupt ISR here
retfie
end
```

4.35 global - EXPORT A LABEL

4.35.1 Syntax

```
global label [, label...]
```

4.35.2 Description

This directive declares symbol names that are defined in the current module and should be available to other modules. At least one label must be specified on the line.

4.35.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

When your project uses more than one file, you will be generating linkable object code. When this happens, you may use the `global` and `extern` directives.

`global` is used to make a label visible to other files. `extern` must be used in the file that uses the label to make it visible in that file.

4.35.4 See Also

```
extern idata udata udata_acs udata_ovr udata_shr
```

4.35.5 Simple Example

```
global Var1, Var2
global AddThree

        udata
Var1    res 1
Var2    res 1
        code
AddThree
        addlw 3
        return
```

4.35.6 Application Example - extern/global

See this example under `extern`.

4.36 idata - BEGIN AN OBJECT FILE INITIALIZED DATA SECTION

4.36.1 Syntax

```
[label] idata [RAM_address]
```

4.36.2 Description

This directive declares the beginning of a section of initialized data. If *label* is not specified, the section is named *.idata*. The starting address is initialized to the specified address or will be assigned at link time if no address is specified. No code can be placed by the user in this segment.

The linker will generate a look-up table entry for each byte specified in an *idata* section. You must then link or include the appropriate initialization code. Examples of initialization code that may be used and modified as needed may be found with MPLINK linker sample application examples.

Note: This directive is not available for 12-bit instruction width (PIC10, some PIC12/PIC16) devices.

The *res*, *db* and *dw* directives may be used to reserve space for variables. *res* will generate an initial value of zero. *db* will initialize successive bytes of RAM. *dw* will initialize successive bytes of RAM, one word at a time, in low-byte/high-byte order.

4.36.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Use this directive to initialize your variables, or use a *udata* directive and then initialize your variables with values in code. It is recommended that you always initialize your variables. Relying on RAM initialization can cause problems, especially when using an emulator, as behavioral differences between the emulator and the actual part may occur.

4.36.4 See Also

```
extern global udata udata_acs udata_ovr udata_shr
```

4.36.5 Simple Example

```
        idata
LimitL  dw 0
LimitH  dw D'300'
Gain    dw D'5'
Flags   db 0
String  db 'Hi there!'
```

4.36.6 Application Example - *idata*

This directive reserves RAM locations for variables and directs the linker to generate a lookup table that may be used to initialize the variables specified in this section. The Starting Address of the lookup table can be obtained from the Map (*.map*) file. If you don't specify a value in the *idata* section, the variables will be initialized with 0.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

group1  IDATA  0x20      ;Initialized data at location
                        ;20h.
        group1_var1  res 1 ;group1_var1 located at 0x20,
                        ;initialized with 0.
        group1_var2  res 1 ;group1_var2 located at 0x21,
                        ;initialized with 0.
```

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```
group2  IDATA                                ;Declaration of group2 data. The
                                             ;addresses for variables under
                                             ;this data section are allocated
                                             ;automatically by the linker.

group2_var1  db  1,2,3,4  ;4 bytes in RAM are reserved.
group2_var2  dw  0x1234   ;1 word in RAM is reserved.

RST        CODE        0x0    ;The code section named RST
                               ;is placed at program memory
                               ;location 0x0. The next two
                               ;instructions are placed in
                               ;code section RST.
        pagesel  start    ;Jumps to the location labelled
        goto     start    ;'start'.

PGM        CODE                                ;This is the beginning of the
                                             ;code section named PGM. It is
                                             ;a relocatable code section
                                             ;since no absolute address is
                                             ;given along with directive CODE.

start
        goto $           ;Go to current line (loop here)
end
```

4.37 `idata_acs` - BEGIN AN OBJECT FILE INITIALIZED DATA SECTION IN ACCESS RAM (PIC18 MCUs)

4.37.1 Syntax

```
[label] idata_acs [RAM_address]
```

4.37.2 Description

This directive declares the beginning of a section of initialized data in Access RAM. If *label* is not specified, the section is named `.idata_acs`. The starting address is initialized to the specified address or will be assigned at link time if no address is specified. No code can be placed by the user in this segment.

The linker will generate a look-up table entry for each byte specified in an `idata` section. You must then link or include the appropriate initialization code. Examples of initialization code that may be used and modified as needed may be found with MPLINK linker sample application examples.

The `res`, `db` and `dw` directives may be used to reserve space for variables. `res` will generate an initial value of zero. `db` will initialize successive bytes of RAM. `dw` will initialize successive bytes of RAM, one word at a time, in low-byte/high-byte order.

4.37.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Use this directive to initialize your variables, or use a `udata` directive and then initialize your variables with values in code. It is recommended that you always initialize your variables. Relying on RAM initialization can cause problems, especially when using an emulator, as behavioral differences between the emulator and the actual part may occur.

4.37.4 See Also

```
extern global udata udata_acs udata_ovr udata_shr
```

4.37.5 Simple Example

```

        idata_acs
LimitL  dw 0
LimitH  dw D'300'
Gain    dw D'5'
Flags   db 0
String  db 'Hi there!'

```

4.38 `__idlocs` - SET PROCESSOR ID LOCATIONS

Note: `idlocs` is preceded by two underline characters.

4.38.1 Syntax

```

__idlocs expr
__idlocs addr, expr (PIC18 Only)

```

4.38.2 Description

For PIC12 and PIC16 devices, `__idlocs` sets the four ID locations to the hexadecimal value of *expr*. For example, if *expr* evaluates to 1AF, the first (lowest address) ID location is zero, the second is one, the third is ten, and the fourth is fifteen.

For PIC18 devices, `__idlocs` sets the two-byte device ID at location *addr* to the hexadecimal value of *expr*.

Before this directive is used, the processor must be declared through the command line, the `list` directive, or the `processor` directive.

4.38.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not commonly used, but does provide an easy method of serializing devices. `__idlocs` can be read by a programmer. PIC18 devices can read this value at run-time, but PIC12/16 devices cannot.

4.38.4 See Also

```
__config config list processor
```

4.38.5 Simple Example

Example 1: PIC16 Devices

```

#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.
__idlocs 0x1234          ;Sets device ID to 1234.

```

Example 2: PIC18 Devices

Note: The most significant nibble of `__idlocs` is always 0x0, according to the programming specification.

```

#include p18f452.inc     ;Include standard header file
                        ;for the selected device.

```

```
__idlocs    _IDLOC0, 0x1 ;IDLOC register 0 will be
                        ;programmed to 1.
__idlocs    _IDLOC1, 0x2 ;IDLOC register 1 will be
                        ;programmed to 2.
__idlocs    _IDLOC2, 0x3 ;IDLOC register 2 will be
                        ;programmed to 3.
__idlocs    _IDLOC3, 0x4 ;IDLOC register 3 will be
                        ;programmed to 4.
__idlocs    _IDLOC4, 0x5 ;IDLOC register 4 will be
                        ;programmed to 5.
__idlocs    _IDLOC5, 0x6 ;IDLOC register 5 will be
                        ;programmed to 6.
__idlocs    _IDLOC6, 0x7 ;IDLOC register 6 will be
                        ;programmed to 7.
__idlocs    _IDLOC7, 0x8 ;IDLOC register 7 will be
                        ;programmed to 8.
```

4.39 if - BEGIN CONDITIONALLY ASSEMBLED CODE BLOCK

4.39.1 Syntax

Preferred:

```
if expr
```

Supported:

```
#if expr
```

```
.if expr
```

4.39.2 Description

Begin execution of a conditional assembly block. If *expr* evaluates to true, the code immediately following the if will assemble. Otherwise, subsequent code is skipped until an else directive or an endif directive is encountered.

An expression that evaluates to zero is considered logically FALSE. An expression that evaluates to any other value is considered logically TRUE. The if and while directives operate on the logical value of an expression. A relational TRUE expression is guaranteed to return a nonzero value, FALSE a value of zero.

if's may be nested up to 16 deep.

4.39.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not an instruction, but used to control how code is assembled, not how it behaves at run-time. Use this directive for conditional assembly or to check for a condition, such as to generate an error message.

4.39.4 See Also

```
else endif
```

4.39.5 Simple Example

```
if version == 100; check current version
    movlw 0x0a
    movwf io_1
else
    movlw 0x01a
    movwf io_2
endif
```

4.39.6 Application Example - if/else/endif

This program demonstrates the utility of if, else and endif assembly directives.

```
#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

variable cfab           ;variable used to define
                        ;required configuration of
                        ;PORTA & PORTB

cfab set .1             ;Set config to decimal .1

RST    CODE    0x0      ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.

        pagesel start   ;Jumps to the location labelled
        goto    start   ;'start'.

PGM     CODE            ;This is the beginning of the
                        ;code section named PGM. It is
                        ;a relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.

start
    banksel TRISA
    if cfab==0x0        ;If config==0x0 is true,
        clrw            ;assemble the mnemonics up to
        movwf TRISA     ;the directive 'else'. Set up PORTA
        movlw 0xff       ;as output.
        movwf TRISB

    else
        clrw            ;If config==0x0 is false,
        movwf TRISB     ;assemble the mnemonics up to
        movlw 0xff       ;the directive 'endif'. Set up PORTB
        movwf TRISA     ;as output.
    endif

    goto $              ;Go to current line (loop here)
end
```

4.40 `ifdef` - EXECUTE IF SYMBOL HAS BEEN DEFINED

4.40.1 Syntax

Preferred:

```
ifdef label
```

Supported:

```
#ifdef label
```

4.40.2 Description

If *label* has been previously defined, usually by issuing a `#define` directive or by setting the value on the MPASM assembler command line, the conditional path is taken. Assembly will continue until a matching `else` or `endif` directive is encountered.

4.40.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not an instruction, but used to control how code is assembled, not how it behaves at run-time. Use this directive for removing or adding code during debugging, without the need to comment out large blocks of code.

4.40.4 See Also

```
#define #undefine else endif ifndef
```

4.40.5 Simple Example

```
#define testing 1      ; set testing "on"
:
ifdef testing
    <execute test code> ; this path would be executed.
endif
```

4.40.6 Application Example - `ifdef`

```
#include p16f877a.inc
#define AlternateASM ;Comment out with ; if extra
                        ;features not desired.

#ifdef AlternateASM
MyPort equ PORTC        ;Use Port C if AlternateASM defined.
MyTris equ TRISC        ;TRISC must be used to set data
                        ;direction for PORTC.

#else
MyPort equ PORTB        ;Use Port B if AlternateASM not defined.
MyTris equ TRISB        ;TRISB must be used to set data
                        ;direction for PORTB.

#endif

banksel MyTris
clrf    MyTris          ;Set port to all outputs.
banksel MyPort          ;Return to bank used for port.
movlw   55h             ;Move arbitrary value to W reg.
movwf   MyPort          ;Load port selected with 55h.
end
```


4.40.7 Application Example 2 - `ifdef`

This program uses the control directive `#define`, along with the `ifdef`, `else` and `endif` directives to selectively assemble code for use with either an emulator or an actual part. The control directive `#define` is used to create a “flag” to indicate how to assemble the code - for the emulator or for the actual device.

```
#include p18f452.inc
#define EMULATED      ;Comment out with ; if actual part
.
.
INIT
#ifdef EMULATED      ;If emulator used, add lines of
movlw 0xb0           ;initialization code to work around
movwf 0xf9c          ;table read limitation.
#endif
.
.
```

4.41 `ifndef` - EXECUTE IF SYMBOL HAS NOT BEEN DEFINED

4.41.1 Syntax

Preferred:

```
ifndef label
```

Supported:

```
#ifndef label
```

4.41.2 Description

If *label* has not been previously defined, or has been undefined by issuing an `#undef` directive, then the code following the directive will be assembled. Assembly will be enabled or disabled until the next matching `else` or `endif` directive is encountered.

4.41.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not an instruction, but used to control how code is assembled, not how it behaves at run-time. Use this directive for removing or adding code during debugging, without the need to comment out large blocks of code.

4.41.4 See Also

```
#define #undef else endif ifdef
```

4.41.5 Simple Example

```
#define testing1      ; set testing on
:
#undef testing1        ; set testing off
ifndef testing        ; if not in testing mode
:                    ; execute this path
endif
end                   ; end of source
```

4.41.6 Application Example - `ifndef`

```
#include p16f877a.inc
#define UsePORTB      ;Comment out with ; to use PORTC

#ifndef UsePORTB
MyPort equ PORTC      ;Use Port C if UsePORTB not defined.
MyTris equ TRISC       ;TRISC must be used to set data
                      ;direction for PORTC.

#else
MyPort equ PORTB      ;Use Port B if UsePORTB defined.
MyTris equ TRISB       ;TRISB must be used to set data
                      ;direction for PORTB.

#endif

banksel MyTris
clrf    MyTris         ;Set port to all outputs.
banksel MyPort         ;Return to bank used for port.
movlw   55h            ;Move arbitrary value to W reg.
movwf   MyPort         ;Load port selected with 55h.
end
```

4.42 `#include` - INCLUDE ADDITIONAL SOURCE FILE

4.42.1 Syntax

Preferred:

```
#include include_file
#include "include_file"
#include <include_file>
```

Supported:

```
include include_file
include "include_file"
include <include_file>
```

4.42.2 Description

The specified file is read in as source code. The effect is the same as if the entire text of the included file were inserted into the file at the location of the include statement. Upon end-of-file, source code assembly will resume from the original source file. Up to 5 levels of nesting are permitted. Up to 255 include files are allowed.

If *include_file* contains any spaces, it must be enclosed in quotes or angle brackets. If a fully qualified path is specified, only that path will be searched. Otherwise, the search order is:

- current working directory
- source file directory
- MPASM assembler executable directory

4.42.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 "Assembler Operation"**.

You should use the `include` directive once to include that standard header file for your selected processor. This file contains defined register, bit and other names for a specific processor, so there is no need for you to define all of these in your code.

4.42.4 See Also

#define #undefine

4.42.5 Simple Example

```
#include p18f452.inc ;standard include file
#include "c:\Program Files\mydefs.inc" ;user defines
```

4.43 list - LISTING OPTIONS

4.43.1 Syntax

```
list [list_option, ..., list_option]
```

4.43.2 Description

Occurring on a line by itself, the list directive has the effect of turning listing output on, if it had been previously turned off. Otherwise, one of a list of options can be supplied to control the assembly process or format the listing file.

4.43.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

TABLE 4-1: LIST DIRECTIVE OPTIONS

Option	Default	Description
b=nnn	8	Set tab spaces.
c=nnn	132	Set column width.
f=format	INHX8M	Set the hex file output. <i>format</i> can be INHX32, INHX8M, or INHX8S. Note: Hex file format is set in MPLAB IDE (Build Options dialog.)
free	FIXED	Use free-format parser. Provided for backward compatibility.
fixed	FIXED	Use fixed-format parser.
mm={ON OFF}	On	Print memory map in list file.
n=nnn	60	Set lines per page.
p=type	None	Set processor type; for example, PIC16F54. See also <i>processor</i> . Note: Processor type is set in MPLAB IDE (<i>Configure>Device</i> .)
pe=type	None	Set processor type and enable extended instruction set, for example; LIST pe=PIC18F4620 Only valid with processors which support the extended instruction set and the generic processor PIC18XXX. Is overridden by command-line option /Y- (disable extended instruction set). Note: Processor type is set in MPLAB IDE (<i>Configure>Device</i> .)
r=radix	hex	Set radix: hex, dec, oct. See also <i>radix</i> .
st={ON OFF}	On	Print symbol table in list file.
t={ON OFF}	Off	Truncate lines of listing (otherwise wrap).
w={0 1 2}	0	Set the message level. See also <i>errorlevel</i> .

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TABLE 4-1: LIST DIRECTIVE OPTIONS (CONTINUED)

Option	Default	Description
x={ON OFF}	On	Turn macro expansion on or off.

Note: All list options are evaluated as decimal numbers by default.

4.43.4 See Also

errorlevel expand noexpand nolist processor radix

4.43.5 Simple Example

Set the processor type to PIC18F452, the hex file output format to INHX32 and the radix to decimal.

```
list p=18f452, f=INHX32, r=DEC
```

4.44 local - DECLARE LOCAL MACRO VARIABLE

4.44.1 Syntax

Preferred:

```
local label[,label...]
```

Supported:

```
.local label[,label...]
```

4.44.2 Description

Declares that the specified data elements are to be considered in local context to the macro. *label* may be identical to another label declared outside the macro definition; there will be no conflict between the two.

If the macro is called recursively, each invocation will have its own local copy.

4.44.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

If you use a macro more than once and there is a label in it, you will get a “Duplicate Label” error unless you use this directive.

4.44.4 See Also

endm macro

4.44.5 Simple Example

```
<main code segment>
:
:
len    equ 10                ; global version
size   equ 20                ; note that a local variable
                                ; may now be created and modified

test   macro size
        local len, label    ; local len and label
len     set size             ; modify local len
label   res len              ; reserve buffer
len     set len-20
endm                                ; end macro
```

4.44.6 Application Example - local

This code demonstrates the utility of `local` directive, which declares that the specified data elements are to be considered in local context to the macro.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

incr equ 2             ;Assembler variable incr is set
                        ;equal to 2.

add_incr macro          ;Declaration of macro 'add_incr'.
    local incr          ;Local assembler variable 'incr'.
```

The same name `incr` is used in the main code, where its value is set to 2.

```
incr set 3             ;Local 'incr' is set to 3, in
                        ;contrast to 'incr' value
                        ;of 2 in main code.

    clrw               ;w register is set to zero
    addlw incr         ;w register is added to incr and
                        ;result placed back
endm                  ;in w register.

RST      CODE      0x0 ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.

        pagesel start ;Jumps to the location labelled
        goto  start   ;'start'.

PGM      CODE          ;This is the beginning of the
                        ;code section named PGM. It is
                        ;a relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.

start
    clrw               ;W register set to zero.

    addlw incr         ;W register is added with the
                        ;value of incr which is now equal
                        ;to 2.

    add_incr           ;W register is added with the
                        ;value of incr which is now equal
                        ;to 3 (value set locally in the
                        ;macro add_incr).

    clrw               ;W register is set to zero again.

    addlw incr         ;incr is added to W register and
                        ;result placed in W register.
                        ;incr value is again 2, not
                        ;affected by the value set in the
                        ;macro.

    goto $             ;Go to current line (loop here)
end
```

4.45 macro - DECLARE MACRO DEFINITION

4.45.1 Syntax

```
label macro [arg, ..., arg]
```

4.45.2 Description

A macro is a sequence of instructions that can be inserted in the assembly source code by using a single macro call. The macro must first be defined, then it can be referred to in subsequent source code.

Arguments are read in from the source line, stored in a linked list and then counted. The maximum number of arguments would be the number of arguments that would fit on the source line, after the label and macro terms. Therefore, the maximum source line length is 200 characters.

A macro can call another macro, or may call itself recursively. The maximum number of nested macro calls is 16.

Please refer to **Chapter 7. "Macro Language"** for more information.

4.45.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 "Assembler Operation"**.

4.45.4 See Also

```
endm exitm local
```

4.45.5 Simple Example

```
;Define macro Read
Read macro device, buffer, count
    movlw device
    movwf ram_20
    movlw buffer ; buffer address
    movwf ram_21
    movlw count ; byte count
    call sys_21 ; subroutine call
endm
:
;Use macro Read
Read 0x0, 0x55, 0x05
```

4.45.6 Application Example - macro/endm

This code demonstrates the utility of macro directive, which is used to define a macro.

```
#include p16f877a.inc ;Include standard header file
                      ;for the selected device.

result equ 0x20 ;Assign value 20H to label
               ;result.

ORG 0x0000 ;The following code will be placed
           ;in reset address 0.

goto start ;Jump to an address whose label is
           ;'start'.

add MACRO num1,num2 ;'add' is a macro. The values of
                   ;'num1' and 'num2' must be passed
                   ;to this macro.
```

```

movlw  num1          ;Load W register with a literal
                      ;value assigned to the label
                      ;'num1'.

movwf  result        ;Load W register to an address
                      ;location assigned to the label
                      ;'result'.

movlw  num2          ;Load W register with a literal
                      ;value assigned to the label
                      ;'num2'.

addwf  result        ;Add W register with the memory
                      ;location addressed by 'result'
                      ;and load the result back to
                      ;'result'.

endm                ;end of 'add' MACRO

ORG    0x0010        ;Main program starts at 10H.

start   ;The label 'start' is assigned an
         ;address 10H.

add     .100,.90      ;Call 'add' MACRO with decimal
                      ;numbers 100 and 90 assigned to
                      ;'num1' and 'num2' labels,
                      ;respectively. 100 and 90 will be
                      ;added and the result will be in
                      ;'result'.

end

```

4.46 maxram - DEFINE MAXIMUM RAM LOCATION

<p>Note: <code>maxram</code> is preceded by two underline characters.</p>
--

4.46.1 Syntax

`maxram expr`

4.46.2 Description

The `maxram` and `badram` directives together flag accesses to unimplemented registers. `maxram` defines the absolute maximum valid RAM address and initializes the map of valid RAM addresses to all addresses valid at and below *expr*. *expr* must be greater than or equal to the maximum page 0 RAM address and less than 1000H. This directive is designed for use with the `badram` directive. Once the `maxram` directive is used, strict RAM address checking is enabled, using the RAM map specified by `badram`.

`maxram` can be used more than once in a source file. Each use redefines the maximum valid RAM address and resets the RAM map to all locations.

4.46.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not commonly used in user code, as RAM and ROM details are handled by the include files (*.inc) or linker script files (*.lkr).

4.46.4 See Also

`__badram`

4.46.5 Simple Example

See the examples for `__badram`.

4.47 `__maxrom` - DEFINE MAXIMUM ROM LOCATION

Note: <code>maxrom</code> is preceded by two underline characters.

4.47.1 Syntax

`__maxrom expr`

4.47.2 Description

The `__maxrom` and `__badrom` directives together flag accesses to unimplemented registers. `__maxrom` defines the absolute maximum valid ROM address and initializes the map of valid ROM addresses to all addresses valid at and below *expr*. *expr* must be greater than or equal to the maximum ROM address of the target device. This directive is designed for use with the `__badrom` directive. Once the `__maxrom` directive is used, strict ROM address checking is enabled, using the ROM map specified by `__badrom`.

`__maxrom` can be used more than once in a source file. Each use redefines the maximum valid ROM address and resets the ROM map to all locations.

4.47.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not commonly used in user code, as RAM and ROM details are handled by the include files (*.inc) or linker script files (*.lkr).

4.47.4 See Also

`__badrom`

4.47.5 Simple Example

See the examples for `__badrom`.

4.48 `messg` - CREATE USER DEFINED MESSAGE

4.48.1 Syntax

`messg "message_text"`

4.48.2 Description

Causes an informational message to be printed in the listing file. The message text can be up to 80 characters. Issuing a `messg` directive does not set any error return codes.

4.48.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive may be used to generate any desired message. It can be useful with conditional assembly, to verify in the assembled program which code was built.

4.48.4 See Also

`error`

4.48.5 Simple Example

```
mssg_macro macro
    messg "mssg_macro-001 invoked without argument"
endm
```

4.48.6 Application Example - `messg`

This program demonstrates the `messg` assembler directive, which sets a message to be printed in the listing file and error file.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

variable baudrate      ;variable used to define
                        ;required baud rate

baudrate set D'5600'    ;Enter the required value of
                        ;baud rate here.

if (baudrate!=D'1200')&&(baudrate!=D'2400')&&
(baudrate!=D'4800')&&(baudrate!=D'9600')&&
(baudrate!=D'19200')
    error "Selected baud rate is not supported"
    messg "only baud rates 1200,2400,4800,9600 & 19200 Hz "&&
        "are supported"
endif
```

The `if-endif` code outputs `error` and `messg` if the baud rate selected is other than 1200, 2400, 4800, 9600 or 19200 Hz.

```
RST      CODE      0x0      ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.

        pagesel start      ;Jumps to the location labelled
        goto    start      ;'start'.

PGM      CODE

                        ;This is the beginning of the
                        ;code section named PGM. It is
                        ;a relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.
```

```
start
    goto $           ;Go to current line (loop here)
end
```

4.49 noexpand - TURN OFF MACRO EXPANSION

4.49.1 Syntax

noexpand

4.49.2 Description and Usage

Turns off macro expansion in the listing file.

This directive is used in the following types of code: absolute. For information on types of code, see **Section 1.6 “Assembler Operation”**.

4.49.3 See Also

expand

4.49.4 Simple Example

Code example:

```
    :
;Define a macro to add two numbers
add macro num1,num2
    movlw num1
    movwf result
    movlw num2
    addwf result
endm
    :
noexpand
;Use macro add
add .100,.90
```

Resulting listing file:

```
00029    noexpand
00030    add .100,.90
00031
```

4.50 nolist - TURN OFF LISTING OUTPUT

4.50.1 Syntax

nolist

4.50.2 Description and Usage

Turn off listing file output.

This directive suppresses the information required for the listing file and source-level debugging. This will prevent the ability to debug the source code.

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

4.50.3 See Also

list

4.51 `org` - SET PROGRAM ORIGIN

4.51.1 Syntax

```
[label] org expr
```

4.51.2 Description

Set the program origin for subsequent code at the address defined in *expr*. If *label* is specified, it will be given the value of the *expr*. If no `org` is specified, code generation will begin at address zero.

For PIC18 devices, only even-numbered *expr* values are allowed.

When generating an object file, the `org` directive is interpreted as introducing an absolute CODE section with an internally generated name. For example:

```
L1: org 0x200
```

is interpreted as:

```
.scnname CODE 0x200
L1:
```

where `.scnname` is generated by the assembler, and will be distinct from every name previously generated in this context.

4.51.3 Usage

This directive is used in the following types of code: absolute. For information on types of code, see **Section 1.6 “Assembler Operation”**.

`org` is commonly used in single-file assembly programs whenever code needs to be placed at a particular location. Commonly used values are 0x0 (reset), 0x4 (PIC16 device interrupt vector), 0x8 (PIC18 device high-priority interrupt vector) and 0x18 (PIC18 device low-priority interrupt vector).

4.51.4 See Also

```
fill res end
```

4.51.5 Simple Example

```
int_1 org 0x20
; Vector 20 code goes here
int_2 org int_1+0x10
; Vector 30 code goes here
```

4.51.6 PIC16 Application Example - `org`

This example shows the usage of the `org` directive. Code generation begins at an address specified by `org address`. The origin of a data table also can be specified by this directive. A data table may be placed either in a program memory region or in an EE data memory region, as in case of a PIC1X device with EE data FLASH.

```
#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

org    0x0000            ;The following code will be
                        ;placed in reset address 0.
goto   Main              ;Jump to an address whose label
                        ;is 'Main'.

org    0x0004            ;The following code will be
                        ;placed in interrupt address 4.
```

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```
        goto    int_routine        ;Jump to an address whose label
                                   ;is 'int_routine'.

        org     0x0010             ;The following code section will
                                   ;placed starting from address 10H.
Main
    ;
    ;
    ;
    goto    Main                  ;Loop back to 'Main'.

        org     0x0100             ;The following code section will
                                   ;be placed starting from address
                                   ;100H.

int_routine
    ;
    ;
    ;
    retfie                       ;Return from interrupt.

        org     0x1000             ;You can create a data or
                                   ;character table starting from
                                   ;any address in program memory.
                                   ;In this case the address is
                                   ;1000h.

ch_tbl1  da     "PICwithFLASH"    ;6 program memory locations
                                   ;(starting from 1000h) will
                                   ;be filled with six 14-bit
                                   ;packed numbers, each
                                   ;representing two 7-bit ASCII
                                   ;characters.

        org     0x2100             ;The absolute address 2100h is
                                   ;mapped to the 0000 location of
                                   ;EE data memory in PIC16Fxxx.
                                   ;You can create a data or
                                   ;character table starting from
                                   ;any address in EE data memory.

ch_tbl2  de     "PICwithFLASH"    ;12 EE data memory locations
                                   ;(starting from 0) will be
                                   ;filled with 12 ASCII
                                   ;characters.

end
```

4.51.7 PIC18 Application Example - org

This example shows the usage of the `org` directive. Code generation begins at an address specified by `org address`. The origin of a data table also can be specified by this directive. A data table may be placed either in a program memory region or in an EE data memory region, as in case of a PIC1X device with EE data FLASH.

```
#include p18f452.inc    ;Include standard header file
                        ;for the selected device.

        org     0x0000        ;The following code will be
                                ;programmed in reset address 0.
```

```
        goto    Main           ;Jump to an address whose label is
                                ;'Main'.

        org     0x0008         ;The following code will be
                                ;programmed in high priority
                                ;interrupt address 8.
        goto    int_hi         ;Jump to an address whose label is
                                ;'int_hi'.

        org     0x0018         ;The following code will be
                                ;programmed in low priority
                                ;interrupt address 18h.
        goto    int_lo         ;Jump to an address whose label is
                                ;'int_lo'.

        org     0x0020         ;The following code section will
                                ;be programmed starting from
                                ;address 20H.
Main:
        ;
        ;
        ;
        goto    Main           ;Loop back to 'Main'

        org     0x0100         ;The following code section will
                                ;be programmed starting from
                                ;address 100H.

int_hi:
        ;
        ;
        ;
        retfie                 ;Return from interrupt.

        org     0x0200         ;The following code section will
                                ;be programmed starting from
                                ;address 200H.

int_lo:
        ;
        ;
        ;
        retfie                 ;Return from interrupt.

        org     0x1000         ;You can create a data or
                                ;character table starting from any
                                ;address in program memory. In
                                ;this case the address is 1000h.

ch_tbl1  db     "PICwithFLASH"

        end
```

4.52 page - INSERT LISTING PAGE EJECT

4.52.1 Syntax

page

4.52.2 Description and Usage

Inserts a page eject into the listing file.

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

4.52.3 See Also

`list subtitle title`

4.53 `pagesel` - GENERATE PAGE SELECTING CODE (PIC10/12/16 MCUs)

4.53.1 Syntax

`pagesel label`

4.53.2 Description

An instruction to the linker to generate page selecting code to set the page bits to the page containing the designated `label`. Only one `label` should be specified. No operations can be performed on `label`. `label` must have been previously defined.

The linker will generate the appropriate page selecting code:

For 12-bit instruction width (PIC10F, some PIC12/PIC16) devices, the appropriate bit set/clear instructions on the STATUS register will be generated.

For 14-bit instruction width (most PIC12/PIC16) devices, a combination of BSF and BCF commands will be used to adjust bits 3 and 4 of the PCLATH register. For PIC16 extended devices, a `movlp` instruction is generated to set the page. If the device contains only one page of program memory, no code will be generated.

For PIC18 devices, this command will do nothing as these devices do not use paging.

4.53.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive saves you from having to manually code page bit changes. Also, since it automatically generates code, the code is much more portable.

If you are using relocatable code and your device has more than 2k program memory (or 0.5K for 12-bit instruction width devices), it is recommended that you use this directive, especially when code must jump between two or more code sections.

If you wish to indicate the start address of a RETLW table or a jump table for computed GOTOs, you must use the `pageselw` directive.

4.53.4 See Also

`bankisel banksel`

4.53.5 Simple Example

```
pagesel GotoDest
goto    GotoDest
:
pagesel CallDest
call    CallDest
```

4.53.6 Application Example - `pagesel`

This program demonstrates the `pagesel` directive, which generates the appropriate code to set/clear PCLATH bits. This allows easier use of paged memory such as found on PIC16 devices.

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

RST      CODE      0x0      ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.

      pagesel start
      goto    start      ;Jumps to the location labelled
                        ;'start'.

PGM0     CODE      0x500    ;The code section named PGM1 is
                        ;placed at 0x500.

start
      pagesel page1_pgm    ;address bits 12 & 11 of
                        ;page1_pgm are copied to PCLATH
                        ;4 & 3 respectively.

      goto    page1_pgm

PGM1     CODE      0x900    ;The code section named PGM1 is
                        ;placed at 0x900. Label
                        ;page1_pgm is located in this
                        ;code section.

page1_pgm
      goto $              ;Go to current line (loop here)
      end
```

4.54 `pageselw` - GENERATE PAGE SELECTING CODE USING WREG COMMANDS (PIC10/12/16 MCUs)

4.54.1 Syntax

```
pageselw label
```

4.54.2 Description

An instruction to the linker to generate page selecting code to set the page bits to the page containing the designated *label*. Only one *label* should be specified. No operations can be performed on *label*. *label* must have been previously defined.

The linker will generate the appropriate page selecting code. For 12-bit instruction width (PIC10F, some PIC12/PIC16) devices, the appropriate bit set/clear instructions on the STATUS register will be generated. For 14-bit instruction width (most PIC12/PIC16) devices, `MOVLW` and `MOVWF` instructions will be generated to modify the PCLATH. If the device contains only one page of program memory, no code will be generated.

For PIC18 devices, this command will do nothing as these devices do not use paging.

4.54.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive saves you from having to manually code page bit changes. Also, since it automatically generates code, the code is much more portable.

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If you are using relocatable code and your device has more than 2k program memory (or 0.5K for 12-bit instruction width devices), it is recommended that you use this directive, especially when code must jump between two or more code sections.

You must use this directive instead of `pagesel` if you wish to indicate the start address of a RETLW table or a jump table for computed GOTOs. Only then will all the 5 top-most bits of the PC will be loaded with the appropriate value when an 8-bit offset is added to the PC. The 256-word boundaries will still have to be considered, as discussed in Application Note AN586.

4.54.4 See Also

`bankisel banksel`

4.54.5 Simple Example

```
pageselw CommandTableStart ;Get the byte read and use it to
movlw CommandTableStart    ;index into our jump table. If
addwf Comm.RxTxByte,w      ;we crossed a 256-byte boundary,
btfsc STATUS,C             ;then increment PCLATH. Then load the
incf PCLATH,f              ;program counter with computed goto.
movwf PCL

CommandTableStart
goto GetVersion            ;0x00 - Get Version
goto GetRTSample           ;0x01 - Get Real Time sample
goto Configure             ;0x02 - stub
goto Go                    ;0x03 - stub
goto ReadBuffer            ;0x04 - Read Buffer, just sends Vout
goto AreYouThroughYet      ;0x05
goto CommDone              ;0x06
goto CommDone              ;0x07
```

4.55 processor - SET PROCESSOR TYPE

4.55.1 Syntax

`processor processor_type`

4.55.2 Description

Sets the processor type to *processor_type*.

4.55.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not generally used as the processor is set in MPLAB IDE (*Configure>Device*.) If it must be set in code, use `processor` or the `list` directive option `p=` to set the processor.

4.55.4 See Also

`list`

4.55.5 Simple Example

```
processor 16f877a ;Sets processor to PIC16F877A
```


4.56 radix - SPECIFY DEFAULT RADIX

4.56.1 Syntax

```
radix default_radix
```

4.56.2 Description

Sets the default radix for data expressions. The default radix is hex. Valid radix values are:

- hex - hexadecimal (base 16)
- dec - decimal (base 10)
- oct - octal (base 8)

You may also specify a radix using the `list` directive. For specifying the radix of constants, see **Section 3.4 “Numeric Constants and Radix”**.

4.56.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

For many programs, the default radix, hex, is used and there is no need to set the radix. However, if you need to change the radix in your program, you should exercise care, as all numeric values following the `radix` declaration will use that radix value. See the radix example for more on the implications of changing the radix.

Use the `radix` directive or the `list` directive option `r=` to change the radix in your code.

4.56.4 See Also

`list`

4.56.5 Simple Example

```
radix dec
```

4.56.6 Application Example - radix

This example shows the usage of the `radix` directive for data presentation. If not declared, then the default radix is in hex(decimal).

```
list r=dec                ;Set the radix as decimal.
#include p16f877a.inc      ;Include standard header file
                           ;for the selected device.

movlw  50H                ;50 is in hex
movlw  0x50               ;Another way of declaring 50 hex
movlw  500                ;50 is in octal
movlw  50                 ;50 is not declared as hex or
                           ;octal or decimal. So by default
                           ;it is in decimal as default radix
                           ;is declared as decimal.

radix  oct                ;Use 'radix' to declare default
                           ;radix as octal.

movlw  50H                ;50 is in hex.
movlw  0x50               ;Another way of declaring 50 hex.
movlw  .50                ;50 is in decimal.
```

```
movlw 50                ;50 is not declared as hex or
                        ;octal or decimal. So by default
                        ;it is in octal as default radix
                        ;is declared as octal.

radix hex               ;Now default radix is in hex.

movlw .50               ;50 is declared in decimal.
movlw 500               ;50 is declared in octal
movlw 50                ;50 is not declared as hex or
                        ;octal or decimal. So by default
                        ;it is in hex as default radix
                        ;is declared as hex.

end
```

4.57 `res` - RESERVE MEMORY

4.57.1 Syntax

```
[label] res mem_units
```

4.57.2 Description

Causes the memory location pointer to be advanced from its current location by the value specified in *mem_units*. In relocatable code (using MPLINK linker), *res* can be used to reserve data storage. In non-relocatable code, *label* is assumed to be a program memory address.

Address locations are defined in words for PIC12/16 MCUs, and bytes for PIC18 MCUs. For MPASM v3.30 and later, the *res* directive does not reserve an odd number of locations for PIC18 MCUs in non-relocatable mode.

4.57.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

The most common usage for *res* is for data storage in relocatable code.

4.57.4 See Also

```
fill org equ cblock
```

4.57.5 Simple Example

```
buffer res 64 ; reserve 64 address locations of storage
```

4.57.6 Application Example - *res*

This example shows the advantage of *res* directive in developing relocatable code. The program calculates the perimeter of a rectangle. Length and width of the rectangle will be stored in buffers addressed by *length* and *width*. The calculated perimeter will be stored in the double-precision buffer addressed by *perimeter*.

```
#include p18f452.inc    ;Include standard header file
                        ;for the selected device.

UDATA                 ;This directive allows the
                        ;following data to be placed only
                        ;in the data area.
```

```

perimeter res 2      ;Two locations of memory are
                      ;reserved for the label
                      ;'perimeter'. Addresses of the
                      ;memory locations will be
                      ;allocated by the linker.
length      res 1     ;One location of memory is
                      ;reserved for the label 'length'.
                      ;Address of the memory location
                      ;will be allocated by the linker.
width       res 1     ;One location of memory is
                      ;reserved for the label 'width'.
                      ;Address of the memory location
                      ;will be allocated by the linker.

Start CODE 0x0000     ;Following code will be placed in
                      ;address 0.

```

Here the directive `code` has the same effect as `org`. But `org` is used with MPASM assembler to generate absolute code and `code` is used with MPLINK linker to generate an object file. `code` is also different in that an address is not normally specified; the linker handles the allocation of space, both in program Flash and data RAM memory.

```

goto PER_CAL          ;Jump to label PER_CAL

CODE                  ;CODE directive here dictates that
                      ;the following lines of code will
                      ;be placed in program memory, but
                      ;the starting address will be
                      ;decided by the linker.

PER_CAL
  clrf perimeter+1     ;Clear the high byte of the label
                      ;'perimeter'.
  movf length,w         ;Move the data present in the
                      ;register addressed by 'length'
                      ;to 'w'.
  addwf width,w         ;Add data in 'w' with data in the
                      ;register addressed by 'width'.
                      ;STATUS register carry bit C
                      ;may be affected.
  movwf perimeter      ;Move 'w' to the perimeter low
                      ;byte at address 20H. Carry bit
                      ;is unaffected.
  rlf perimeter+1       ;Increment register 21H if carry
                      ;was generated. Also clear carry
                      ;if bit was set.
  rlf perimeter        ;Multiply register 20H by 2.
                      ;Carry bit may be affected.
  rlf perimeter+1       ;Again, increment register 21H
                      ;if carry was generated.

```

The previous two lines of code will multiply (by left-shifting one bit) the intermediate result by 2.

```

goto $               ;Go to current line (loop here)
end

```

4.58 `set` - DEFINE AN ASSEMBLER VARIABLE

4.58.1 Syntax

Preferred:

```
label set expr
```

Supported:

```
label .set expr
```

4.58.2 Description

label is assigned the value of the valid MPASM assembler expression specified by *expr*. The `set` directive is functionally equivalent to the `equ` directive except that `set` values may be subsequently altered by other `set` directives.

4.58.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

Because `set` directive values may be altered by later `set` directives, `set` is particularly useful when defining a variable in a loop (e.g., a `while` loop.)

4.58.4 See Also

`equ` `variable` `while`

4.58.5 Simple Example

```
area    set 0
width   set 0x12
length set 0x14
area    set length * width
length set length + 1
```

4.58.6 Application Example - `set/equ`

This example shows the usage of the `set` directive, used for creating symbols which may be used in MPASM assembler expressions only. The symbols created with this directive do not occupy any physical memory location on the microcontroller.

```
#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

perimeter set 0          ;The label 'perimeter' is
                        ;assigned value 0.
area        set 0        ;The label 'area' is assigned
                        ;value 0.
```

The value assigned by the `set` directive may be reassigned later.

```
lngh      equ 50H        ;The label 'lngh' is assigned
                        ;the value 50H.
wdth      equ 25H        ;The label 'wdth' is assigned
                        ;the value 25H.
```

The value assigned by the `equ` directive may **not** be reassigned later.

```
perimeter set 2*(length+width) ;Both 'perimeter' and
area      set length*width      ;'area' values are
                                   ;reassigned.
end
```

4.59 `space` - INSERT BLANK LISTING LINES

4.59.1 Syntax

Preferred:

```
space expr
```

Supported:

```
spac expr
```

4.59.2 Description and Usage

Insert *expr* number of blank lines into the listing file.

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

4.59.3 See Also

```
list
```

4.59.4 Simple Example

```
space 3 ;Inserts three blank lines
```

4.60 `subtitle` - SPECIFY PROGRAM SUBTITLE

4.60.1 Syntax

Preferred:

```
subtitle "sub_text"
```

Supported:

```
stitle "sub_text"
```

```
subtitl "sub_text"
```

4.60.2 Description and Usage

sub_text is an ASCII string enclosed in double quotes, 60 characters or less in length. This directive establishes a second program header line for use as a subtitle in the listing output.

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

4.60.3 See Also

```
list title
```

4.60.4 Simple Example

```
subtitle "diagnostic section"
```

4.61 `title` - SPECIFY PROGRAM TITLE

4.61.1 Syntax

```
title "title_text"
```

4.61.2 Description and Usage

`title_text` is a printable ASCII string enclosed in double quotes. It must be 60 characters or less. This directive establishes the text to be used in the top line of each page in the listing file.

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

4.61.3 See Also

```
list subtitle
```

4.61.4 Simple Example

```
title "operational code, rev 5.0"
```

4.62 `udata` - BEGIN AN OBJECT FILE UNINITIALIZED DATA SECTION

4.62.1 Syntax

```
[label] udata [RAM_address]
```

4.62.2 Description

This directive declares the beginning of a section of uninitialized data. If `label` is not specified, the section is named `.udata`. The starting address is initialized to the specified address or will be assigned at link time if no address is specified. No code can be generated in this segment. The `res` directive should be used to reserve space for data.

Note: Two sections in the same source file are not permitted to have the same name.

4.62.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

For relocatable code, this directive is used to create a data (RAM) section. For absolute code, do not use this directive. Use directives `equ` or `cblock`.

4.62.4 See Also

```
extern global idata udata_acs udata_ovr udata_shr
```

4.62.5 Simple Example

```
        udata
Var1    res 1
Double res 2
```

4.62.6 Application Example - `udata`

This program demonstrates the `udata` directive, which declares the beginning of a section of uninitialized data. `udata` does not set (initialize) the starting value of the variables; you must do this in code.

```

#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

group1  udata  0x20      ;group1 data stored at locations
                        ;starting at 0x20.
        group1_var1  res  1    ;group1_var1 located at 0x20.
        group1_var2  res  1    ;group1_var2 located at 0x21.

group2  udata            ;Declaration of group2 data. The
                        ;addresses for variables under
        group2_var1  res  1    ;this data section are allocated
        group2_var2  res  1    ;automatically by the linker.

RST      CODE      0x0    ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.
        pagesel  start    ;Jumps to the location labelled
        goto     start    ;'start'.

PGM      CODE            ;This is the beginning of the
                        ;code section named PGM. It is
                        ;a relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.

start
    banksel  group1_var1
    clrf     group1_var1
    clrf     group1_var2

    banksel  group2_var1
    clrf     group2_var1
    clrf     group2_var2

    goto  $          ;Go to current line (loop here)
end

```

4.63 udata_acs - BEGIN AN OBJECT FILE ACCESS UNINITIALIZED DATA SECTION (PIC18 MCUs)

4.63.1 Syntax

```
[label] udata_acs [RAM_address]
```

4.63.2 Description

This directive declares the beginning of a section of access uninitialized data. If *label* is not specified, the section is named `.udata_acs`. The starting address is initialized to the specified address or will be assigned at link time if no address is specified. This directive is used to declare variables that are allocated in access RAM of PIC18 devices. No code can be generated in this segment. The `res` directive should be used to reserve space for data.

Note: Two sections in the same source file are not permitted to have the same name.

4.63.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is similar to `udata`, except that it is used only for PIC18 devices and will only place variables in access RAM. PIC18 devices have an area of RAM known as access RAM. Variables in access memory can be used no matter where the bank select register (BSR) is pointing. It is very useful for frequently-used and global variables.

4.63.4 See Also

```
extern global idata udata udata_ovr udata_shr
```

4.63.5 Simple Example

```
        udata_acs
Var1    res 1
Double res 2
```

4.63.6 Application Example - `udata_acs`

This program demonstrates the `udata_acs` directive. This directive declares the beginning of a section of uninitialized data.

```
#include p18f452.inc    ;Include standard header file
                        ;for the selected device.

group1  udata_acs  0x20 ;group1 data stored at access
                        ;RAM locations starting at 0x20.
        group1_var1 res 1 ;group1_var1 located at 0x20.
        group1_var2 res 1 ;group1_var2 located at 0x21.

group2  udata_acs      ;Declaration of group2 data. The
                        ;addresses for data under this
                        ;section are allocated
                        ;automatically by the linker.
        group2_var1 res 1 ;All addresses be will allocated
        group2_var2 res 1 ;in access RAM space only.

RST     CODE    0x0     ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The instruction
                        ;'goto start' is placed in
                        ;code section RST.
        goto      start ;Jumps to the location labelled
                        ;'start'.

PGM     CODE          ;This is the beginning of the code
                        ;section named PGM. It is a
                        ;relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.

start

        clrf      group1_var1,A ;group1_var1 initialized to zero
        clrf      group1_var2,A ;group1_var2 initialized to zero

        clrf      group2_var1,A ;group2_var1 initialized to zero
        clrf      group2_var2,A ;group2_var2 initialized to zero
```



```
goto $ ;Go to current line (loop here)
end
```

In the code above, “A” references the access RAM. This A designation can be explicitly stated by the code, but is not needed since the assembler will automatically locate variables in access memory, if possible.

4.64 udata_ovr - BEGIN AN OBJECT FILE OVERLAID UNINITIALIZED DATA SECTION

4.64.1 Syntax

```
[label] udata_ovr [RAM_address]
```

4.64.2 Description

This directive declares the beginning of a section of overlaid uninitialized data. If *label* is not specified, the section is named `.udata_ovr`. The starting address is initialized to the specified address or will be assigned at link time if no address is specified. The space declared by this section is overlaid by all other `udata_ovr` sections of the same name. It is an ideal way of declaring temporary variables since it allows multiple variables to be declared at the same memory location. No code can be generated in this segment. The `res` directive should be used to reserve space for data.

Note: Two sections in the same source file are not permitted to have the same name.

4.64.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is similar to `udata`, except that it allows you to reuse data space by “overlying” one data area on another. It is used for temporary variables, as each data section may overwrite (and thus share) the same RAM address locations.

4.64.4 See Also

```
extern global idata udata udata_acs udata_shr
```

4.64.5 Simple Example

```
Temps      udata_ovr
Temp1      res 1
Temp2      res 1
Temp3      res 1
Temps      udata_ovr
LongTemp1  res 2 ; this will be a variable at the
                  ; same location as Temp1 and Temp2
LongTemp2  res 2 ; this will be a variable at the
                  ; same location as Temp3
```

4.64.6 Application Example - udata_ovr

This program demonstrates the `udata_ovr` directive. This directive declares the beginning of a section of overlaid uninitialized data.

```
#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

same_var  udata_ovr  0x20    ;Declares an overlaid
                        ;uninitialized data section
                        ;named'same_var' starting at
                        ;location 0x20.

    var1  res  1

same_var  udata_ovr  0x20    ;Declares an overlaid
                        ;uninitialized data section
                        ;with the same name as the one
                        ;declared above. Thus variables
                        ;var1 and var2 are allocated
                        ;at the same address.

    var2  res  1

RST      CODE      0x0      ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.

    pagesel  start
    goto     start          ;Jumps to the location labelled
                        ;'start'.

PGM      CODE          ;This is the beginning of the
                        ;code section named PGM. It is
                        ;a relocatable code section
                        ;since no absolute address is
                        ;given along with directive CODE.

start
    banksel  var1          ;Any operation on var1 affects
    movlw   0xFF           ;var2 also since both variables
    movwf   var1           ;are overlaid.

    comf    var2

    goto $                ;Go to current line (loop here)
end
```

4.65 `udata_shr` - BEGIN AN OBJECT FILE SHARED UNINITIALIZED DATA SECTION (PIC12/16 MCUs)

4.65.1 Syntax

```
[label] udata_shr [RAM_address]
```

4.65.2 Description

This directive declares the beginning of a section of shared uninitialized data. If *label* is not specified, the section is named `.udata_shr`. The starting address is initialized to the specified address or will be assigned at link time if no address is specified. This directive is used to declare variables that are allocated in RAM that is shared across all RAM banks (i.e. unbanked RAM). No code can be generated in this segment. The `res` directive should be used to reserve space for data.

Note: Two sections in the same source file are not permitted to have the same name.

4.65.3 Usage

This directive is used in the following types of code: relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is similar to `udata`, except that it is only used on parts with memory accessible from multiple banks. `udata_shr` sections are used with SHAREBANK locations in the linker script, where as `udata` sections are used with DATABANK locations in the linker script. See the data sheet for the PIC16F873A for a specific example.

4.65.4 See Also

```
extern global idata udata udata_acs udata_ovr
```

4.65.5 Simple Example

```
Temps udata_shr
Temp1 res 1
Temp2 res 1
Temp3 res 1
```

4.65.6 Application Example - `udata_shr`

This program demonstrates the `udata_shr` directive. This directive declares the beginning of a section of shared uninitialized data. This directive is used to declare variables that are allocated in RAM that is shared across all RAM banks (i.e. unbanked RAM.)

```
#include p16f877a.inc ;Include standard header file
                        ;for the selected device.

shared_data udata_shr ;Declares the beginning of a data
                        ;section named 'shared data',
                        ;which is shared by all banks.
                        ;'var' is the location which can
                        ;be accessed irrespective of
                        ;banksel bits.

                        var res 1

bank0_var udata 0x20 ;Declares beginning of a data
                    var0 res 1 ;section named 'bank0_var',
                                ;which is in bank0. var0 is
                                ;allocated the address 0x20.
```

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```
bank1_var    udata    0xa0    ;Declares beginning of a data
               var1     res      1    ;section named 'bank1_var',
                                   ;which is in bank1. var1 is
                                   ;allocated the address 0xa0

bank2_var    udata    0x120   ;Declares beginning of a data
               var2     res      1    ;section named 'bank2_var',
                                   ;which is in bank2. var2 is
                                   ;allocated the address 0x120

bank3_var    udata    0x1a0   ;Declares beginning of a data
               var3     res      1    ;section named 'bank3_var',
                                   ;which is in bank3. var3 is
                                   ;allocated the address 0x1a0

RST          CODE      0x0     ;The code section named RST
                                   ;is placed at program memory
                                   ;location 0x0. The next two
                                   ;instructions are placed in
                                   ;code section RST.

    pagesel   start
    goto      start           ;Jumps to the location labelled
                                ;'start'.

PGM          CODE              ;This is the beginning of the
                                   ;code section named PGM. It is
                                   ;a relocatable code section
                                   ;since no absolute address is
                                   ;given along with directive CODE.

start
    banksel   var0            ;Select bank0.
    movlw     0x00
    movwf     var              ;var is accessible from bank0.

    banksel   var1            ;Select bank1.
    movlw     0x01
    movwf     var              ;var is accessible from bank1
                                ;also.

    banksel   var2            ;Select bank2.
    movlw     0x02
    movwf     var              ;var is accessible from bank2
                                ;also.

    banksel   var3            ;Select bank3.
    movlw     0x03
    movwf     var              ;var is accessible from bank3
                                ;also.

    goto      $                ;Go to current line (loop here)
end
```

4.66 #undefine - DELETE A SUBSTITUTION LABEL

4.66.1 Syntax

```
#undefine label
```

4.66.2 Description

label is an identifier previously defined with the `#define` directive. The symbol named is removed from the symbol table.

4.66.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is most often used with the `ifdef` and `ifndef` directives, which look for the presence of an item in the symbol table.

4.66.4 See Also

`#define` `#include` `ifdef` `ifndef`

4.66.5 Simple Example

```
#define length 20
:
#undefine length
```

4.66.6 Application Example - #define/#undefine

See this example under `#define`.

4.67 variable - DECLARE SYMBOL VARIABLE

4.67.1 Syntax

```
variable label[=expr] [,label[=expr] ...]
```

4.67.2 Description

Creates symbols for use in MPASM assembler expressions. Variables and constants may be used interchangeably in expressions.

The variable directive creates a symbol that is functionally equivalent to those created by the `set` directive. The difference is that the variable directive does not require that symbols be initialized when they are declared.

The `variable` values cannot be updated within an operand. You must place variable assignments, increments, and decrements on separate lines.

4.67.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is most used for conditional assembly code.

Note: `variable` is not used to declare a run-time variable, but a variable that is used by the assembler. To create a run-time variable, refer to the directives `res`, `equ` or `cblock`.

4.67.4 See Also

`constant` `set`

4.67.5 Simple Example

```
variable RecLength=64          ; Set Default
                                ; RecLength
constant BufLength=512        ; Init BufLength
```

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```

        .                ; RecLength may
        .                ; be reset later
        .                ; in RecLength=128
        .                ;
constant MaxMem=RecLength+BufLength ;CalcMaxMem
```

4.67.6 Application Example - variable/constant

This example shows the usage of the `variable` directive, used for creating symbols which may be used in MPASM assembler expressions only. The symbols created with this directive do not occupy any physical memory location of microcontroller.

```
#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

variable perimeter=0     ;The symbol 'perimeter' is
                        ;initialized to 0
variable area            ;If a symbol is declared as
                        ;variable, then initialization
                        ;is optional, i.e. it may or may
                        ;not be initialized.

constant lngth=50H      ;The symbol 'lngth' is
                        ;initialized to 50H.
constant wdth=25H       ;The symbol 'wdth' is
                        ;initialized to 25H.
                        ;A constant symbol always needs
                        ;to be initialized.
perimeter=2*(lngth+wdth);The value of a CONSTANT cannot
                        ;be reassigned after having been
                        ;initialized once. So 'lngth' and
                        ;'wdth' cannot be reassigned. But
                        ;'perimeter' has been declared
                        ;as variable, and so can be
                        ;reassigned.

area=lngth*wdth

end
```

4.68 while - PERFORM LOOP WHILE CONDITION IS TRUE

4.68.1 Syntax

Preferred:

```
while expr
:
endw
```

Supported:

```
.while expr
:
.endw
```

4.68.2 Description

The lines between the `while` and the `endw` are assembled as long as *expr* evaluates to TRUE. An expression that evaluates to zero is considered logically FALSE. An expression that evaluates to any other value is considered logically TRUE. A relational TRUE expression is guaranteed to return a non-zero value; FALSE a value of zero.

A `while` loop can contain at most 100 lines and be repeated a maximum of 256 times. `while` loops can be nested up to 8 deep.

4.68.3 Usage

This directive is used in the following types of code: absolute or relocatable. For information on types of code, see **Section 1.6 “Assembler Operation”**.

This directive is not an instruction, but used to control how code is assembled, not how it behaves at run-time. Use this directive for conditional assembly.

4.68.4 See Also

`endw if`

4.68.5 Simple Example

`while` is not executed at run-time, but produces assembly code based on a condition. View the list file (*.lst) or disassembly window to see the results of this example.

```
test_mac macro count
    variable i
i = 0
    while i < count
        movlw i
i += 1
    endwhile
endm
start
    test_mac 5
end
```

4.68.6 Application Example - `while`/`endw`

This example shows the usefulness of directive `while` to perform a loop while a certain condition is true. This directive is used with the `endw` directive.

```
#include p16f877a.inc    ;Include standard header file
                        ;for the selected device.

variable i              ;Define the symbol 'i' as a
                        ;variable.

mydata udata 0x20        ;Allocate RAM for labels
    reg_hi res 1         ;reg_hi and reg_lo.
    reg_lo res 1

RST      CODE      0x0    ;The code section named RST
                        ;is placed at program memory
                        ;location 0x0. The next two
                        ;instructions are placed in
                        ;code section RST.

    pagesel start        ;Jumps to the location labelled
    goto     start        ;'start'.

shift_right macro by_n    ;Beginning of a macro, which
                        ;shifts register data n times.
                        ;Code length generated after
                        ;assembly, varies depending upon
                        ;the value of parameter 'by_n'.
```

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```
i=0                ;Initialize variable i.
while i< by_n      ;Following 3 lines of assembly
                  ;code are repeated as long as
                  ;i< by_n.
```

Up to 100 lines of codes are allowed inside a while loop.

```
bcf    STATUS,C    ;Clear carry bit.
rrf    reg_hi,F    ;reg_hi and reg_lo contains
rrf    reg_lo,F    ;16-bit data which is rotated
                  ;right through carry.
i+=1        ;Increment loop counter i.
```

i cannot increment to more than 255 decimal.

```
endw      ;End while loop. The loop will
          ;break here after i=by_n.
endm      ;End of 'shift_right' macro.

PGM      CODE    ;This is the beginning of the
                ;code section named PGM. It is
                ;a relocatable code section
                ;since no absolute address is
                ;given along with directive CODE.

start
    movlw 0x88    ;Initialize reg_hi and
    movwf reg_hi  ;reg_lo for observation.
    movlw 0x44
    movwf reg_lo

    shift_right 3 ;Shift right 3 times the 16-bit
                  ;data in reg_hi and reg_lo. This
                  ;is an example. A value 8 will
                  ;shift data 8 times.

    goto $        ;Go to current line (loop here)
end
```

Chapter 5. Assembler Examples, Tips and Tricks

5.1 INTRODUCTION

The usage of multiple MPASM assembler directives is shown through examples.

Directives are assembler commands that appear in the source code but are not opcodes. They are used to control the assembler: its input, output, and data allocation.

Many of the assembler directives have alternate names and formats. These may exist to provide backward compatibility with previous assemblers from Microchip and to be compatible with individual programming practices. If portable code is desired, it is recommended that programs be written using the specifications contained within this document.

For a reference listing of all directives discussed in examples here, please see **Chapter 4. "Directives"**.

<p>Note: Although MPASM assembler is often used with MPLINK object linker, MPASM assembler directives are not supported in MPLINK linker scripts. See MPLINK object linker documentation for more information on linker options to control listing and hex file output.</p>
--

Topics covered are:

- Example of Displaying Count on Ports
- Example of Port B Toggle and Delay Routines
- Example of Calculations with Variables and Constants
- Example of a 32-Bit Delay Routine
- Example of SPI Emulated in Firmware
- Example of Hexadecimal to ASCII Conversion
- Other Sources of Examples
- Tips and Tricks

5.2 EXAMPLE OF DISPLAYING COUNT ON PORTS

Directives highlighted in this example are:

- `#include`
- `end`

5.2.1 Program Functional Description

This simple program continually increases the count on PORTA and PORTB. This count may be displayed in software in the SFR or watch window of MPLAB IDE, or in hardware on connected LEDs or a scope. The count may be slowed down using a delay routine (see other examples.)

Once the count has increased to 0xFF, it will roll over to 0x00 and begin again.

The application is written as absolute code, i.e., you use only the assembler to generate the executable (not the assembler and linker).

The standard header file for the processor selected is included using `#include`. The port output data latches are then cleared. Port A must be set up for digital I/O as, on power-up, several pins are analog. Data direction registers (TRISx) are cleared to set port pins to outputs. A loop named Loop is entered where the value of each port is increased indefinitely until the program is halted. Finally, the program is finished with an `end`.

5.2.2 Commented Code Listing

```
;Toggles Port pins with count on PIC18F8720
;PortA pins on POR:
; RA5, RA3:0 = analog inputs
; RA6, RA4 = digital inputs
;PortB pins on POR:
; RB7:0 = digital inputs

#include p18f8720.inc ;Include file needed to reference
                      ;data sheet names.

clrf  PORTA           ;Clear output data latches on Ports
clrf  PORTB

movlw 0x0F            ;Configure Port A for digital I/O
movwf ADCON1

clrf  TRISA           ;Set data direction of Ports as outputs
clrf  TRISB

Loop
  incf  PORTA,F        ;Read PORTA, add 1 and save back.
  incf  PORTB,F        ;Read PORTB, add 1 and save back.
  goto  Loop           ;Do this repeatedly - count.
end                   ;All programs must have an end directive.
```

5.3 EXAMPLE OF PORT B TOGGLE AND DELAY ROUTINES

Directives highlighted in this example are:

- `udata, res`
- `equ`
- `code`
- `banksel, pagesel`

Items covered in this example are:

- Program Functional Description
- Commented Code Listing
- Header Files
- Register and Bit Assignments
- Program Memory CODE Sections and Paging
- Banking
- Interrupts

5.3.1 Program Functional Description

This program continually alternates the output on the Port B pins from 1's to 0's. Two delay routines using interrupts provide the timing for the alternating output. If LEDs were attached to Port B, they would flash (1=on, 0=off).

The type of PIC1X MCU is set in MPLAB IDE and so does not need to be set in code. However, if you wish to specify the MCU, as well as radix, in code, you may do so using the `processor` and `radix` directives, or list command, i.e., `list p=16f877a, r=hex`.

The application is written as relocatable code, i.e., you must use both the assembler and linker to generate the executable. See **PIC1X MCU Language Tools and MPLAB IDE** for information on how to set up a project using assembler files and a linker script.

The standard header file for the processor selected is included using `#include`. Registers are assigned using the `udata, res` and `equ` directives. Sections of code are created using the `code` statement. Data memory banking and program memory paging is accomplished as needed using `banksel` and `pagesel` directives. Finally, the program is finished with an `end`.

5.3.2 Commented Code Listing

```
;*****  
;* MPASM Assembler Control Directives *  
;* Example Program 1 *  
;* Alternate output on Port B between *  
;* 1's and 0's *  
;*****  
  
#include p16f877a.inc      ;Include header file
```

MPLAB IDE has many header files (`*.inc`) available for supported devices. These can be found in the installation directory. See **Section 5.3.3 “Header Files”** for more on headers.

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```
    udata                                ;Declare storage of RAM variables
DTEMP res 1                            ;Reserve 1 address location
DFLAG res 1                            ;Reserve 1 address location

DFL0 equ 0x00                          ;Set flag bit - 0 bit of DFLAG
```

Set DTEMP to be a temporary register at a location in RAM determined at by the linker. Set DFLAG to be the flag register at a location following the DTEMP register. Set DFL0 to a value to represent a bit in the DFLAG register, in this case 0. See the Additional Comments section for more information.

```
rst      code      0x00                ;Reset Vector
    pagesel Start                ;Ensure correct page selected
    goto    Start                ;Jump to Start code
```

Place the reset vector at program memory location 0x00. When the program resets, the program will branch to `Start`.

```
intrpt   code      0x04                ;Interrupt Vector
    goto   ServInt                ;Jump to service interrupt
```

Place interrupt vector code at program memory location 0x04, since this device automatically goes to this address for interrupts. When an interrupt occurs, the program will branch to the `ServInt` routine.

```
isr      code      0x08                ;Interrupt Service Routine
ServInt

    banksel OPTION_REG                ;Select Option Reg Bank (1)
    bsf     OPTION_REG, T0CS          ;Stop Timer0

    banksel INTCON                    ;Select INTCON Bank (0)
    bcf     INTCON, T0IF              ;Clear overflow flag
    bcf     DFLAG, DFL0               ;Clear flag bit

    retfie                            ;Return from interrupt
```

For the PIC16F877A, there is not enough memory to add a `pagesel ServInt` statement to insure proper paging. Therefore, the ISR code needs to be specifically placed on page 0. See **Section 5.3.7 “Interrupts”** for more on the ISR code.

```
;*****
;* Main Program                                     *
;*****

    code                                ;Start Program
```

Begin program code. Because no address is specified, the program memory location will be determined by the linker. See **Section 5.3.5 “Program Memory CODE Sections and Paging”** for more on `code`.

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```
Start
    clrf    PORTB                ;Clear PortB

    banksel TRISB                ;Select TRISB Bank (1)
    clrf    TRISB                ;Set all PortB pins as outputs

    banksel INTCON               ;Select INTCON Bank (0)
    bsf     INTCON, GIE          ;Enable Global Int's
    bsf     INTCON, T0IE         ;Enable Timer0 Int
```

First, set up Port B pins to be all outputs using the data direction (TRISB) register. Then set up Timer 0 and interrupts for later use.

```
Loop
    movlw   0xFF
    movwf   PORTB                ;Set PortB
    call    Delay1               ;Wait

    clrf    PORTB                ;Clear PortB
    pagesel Delay2               ;Select Delay2 Page
    call    Delay2               ;Wait

    pagesel Loop                  ;Select Loop Page
    goto    Loop                 ;Repeat
```

Set all Port B pins high and wait Delay 1. Then, set all Port B pins low and wait Delay 2. Repeat until program halted. This will have the effect of “flashing” the pins of Port B.

```
;*****
;* Delay 1 Routine - Timer0 delay loop    *
;*****
```

```
Delay1

    movlw   0xF0                ;Set Timer0 value
    movwf   TMR0                ;0x00-longest delay
                                ;0xFF-shortest delay

    clrf    DFLAG
    bsf     DFLAG, DFL0         ;Set flag bit

    banksel OPTION_REG          ;Select Option Reg Bank (1)
    bcf     OPTION_REG, T0CS     ;Start Timer0

    banksel DFLAG                ;Select DFLAG Bank (0)

TLoop
                                ;Wait for overflow: 0xFF->0x00
    btfsc   DFLAG, DFL0         ;After interrupt, DFL0 = 0
    goto    TLoop

    return
```

Use Timer 0 to create Delay 1. First, give the timer an initial value. Then, enable the timer and wait for it to overflow from 0xFF to 0x00. This will generate an interrupt, which will end the delay. See **Section 5.3.7 “Interrupts”** for more information.

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```
;*****  
;* Delay 2 Routine - Decrement delay loop *  
;*****  
  
decldly code      0x1000    ;Page 2
```

Place Delay2 routine at program memory location 0x1000, on page 2. (See **Section 5.3.5 “Program Memory CODE Sections and Paging”** for more on code.) This code was placed on a page other than 0 to demonstrate how a program functions across pages.

Delay2

```
    movlw    0xFF          ;Set DTEMP value  
    movwf    DTEMP         ;0x00-shortest delay  
                          ;0xFF-longest delay  
  
DLoop          ;Use a simple countdown to  
    decfsz   DTEMP, F      ;create delay.  
    goto     DLoop        ;End loop when DTEMP=0  
  
    return
```

Use the time it takes to decrement a register `DTEMP` from an initial value to 0x00 as Delay 2. This method requires no timers or interrupts.

end

End of the program, i.e., tells the assembler no further code needs to be assembled.

5.3.3 Header Files

A header file is included in the program flow with the `#include` directive.

```
#include p16f877a.inc      ;Include header file
```

Angle brackets, quotes or nothing at all may be used to enclose the name of the header file. You may specify the complete path to the included file, or let the assembler search for it. For more on search order, see the discussion of the `#include` directive in **Section 4.42 “#include - Include Additional Source File”**

A header file is extremely useful for specifying often-used constants, such as register and pin names. This information can be typed in once, and then the file can be included in any code using the processor with those registers and pins.

5.3.4 Register and Bit Assignments

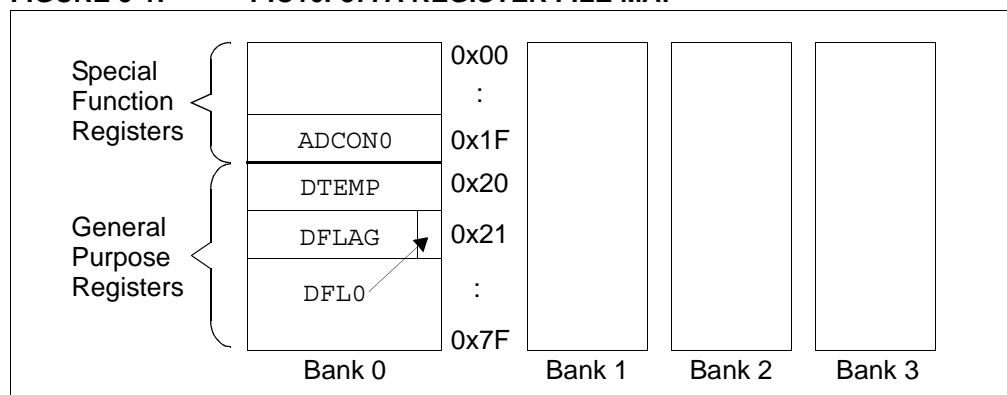
You can specify your own registers and bits by using the `udata`, `res` and `equ` directives, as is done in the following lines.

```
    udata                                ;Declare storage of RAM variables
DTEMP res 1                             ;Reserve 1 address location
DFLAG res 1                             ;Reserve 1 address location

DFL0 equ 0x00                           ;Set flag bit - 0 bit of DFLAG
```

DTEMP and DFLAG are assigned one address location in RAM each by the linker. For illustrative purposes, suppose the locations selected by the linker are the general purpose registers (GPRs) 0x20 and 0x21. DFL0 is assigned the value 0x00 and will be used as the name for pin 0 in the DFLAG register.

FIGURE 5-1: PIC16F877A REGISTER FILE MAP



The directives `udata` and `res` are used in relocatable code to define multiple registers instead of `equ`. For more on these directives, see:

- **Section 4.62 “`udata` - Begin an Object File Uninitialized Data Section”**
- **Section 4.57 “`res` - Reserve Memory”**
- **Section 4.28 “`equ` - Define an Assembler Constant”**

5.3.5 Program Memory CODE Sections and Paging

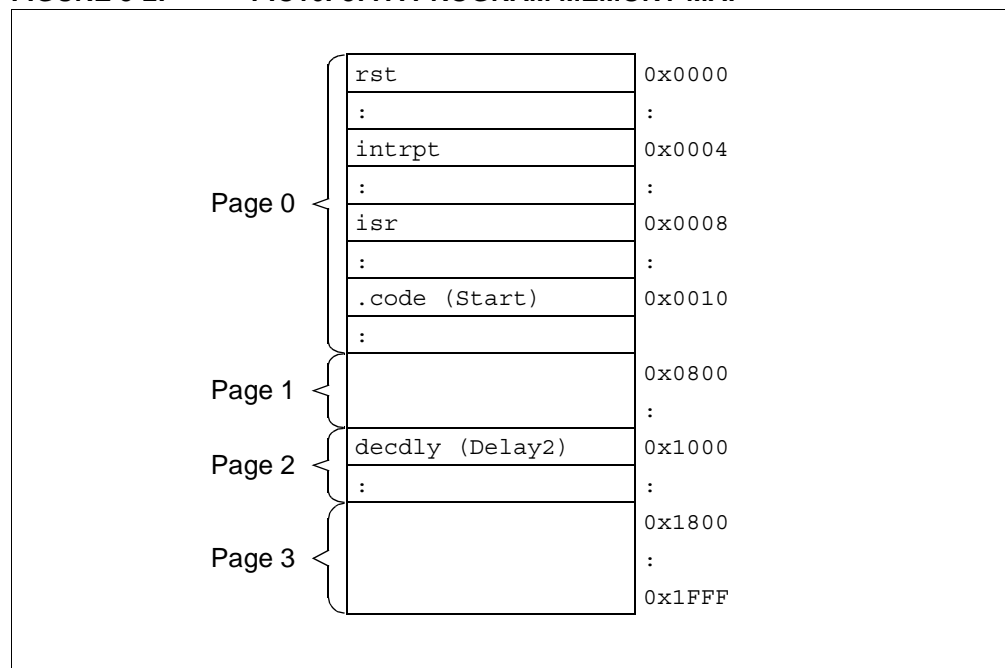
The `code` directive is used to specify sections of relocatable code. For absolute code, the `org` directive is used. See **Chapter 6. “Relocatable Objects”** for more on the differences between relocatable and absolute code. For more on these directives, see:

- **Section 4.9 “`code` - Begin an Object File Code Section”**
- **Section 4.51 “`org` - Set Program Origin”**

If no `code` directive is used, code generation will begin at address zero. For this example, `code` is used to specify code at 0x00 (reset address), 0x04 (interrupt address), 0x08 (interrupt service routine) and 0x1000 (Delay 2 address). It does not explicitly set the program start address, but allows the linker to place the code appropriately. Since the linker places addressed code first, and then attempts to place the relocatable code, based on size, the likely program memory usage is shown below.

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FIGURE 5-2: PIC16F877A PROGRAM MEMORY MAP



Since the actual location of the main code (.code section) is unknown, `pagesel` directives must be used to ensure that program branches to other sections are correct.

```
rst      code      0x00      ;Reset Vector
pagesel Start
goto     Start
:
      code
:
pagesel Delay2      ;Select Delay2 Page
call     Delay2      ;Wait
:
pagesel Loop        ;Select Loop Page
goto     Loop        ;Repeat
:
```

For more on this directive, see **Section 4.53 “pagesel - Generate Page Selecting Code (PIC10/12/16 MCUs)”**

5.3.6 Banking

In this example, Port B must be configured, causing a switch to data memory bank 1 to access the TRISB register. This change to bank 1, and subsequent return to bank 0, is easily accomplished using the `banksel` directive.

```
banksel TRISB      ;Select TRISB Bank (1)
clrf     TRISB      ;Set PortB as output

banksel INTCON      ;Select INTCON Bank (0)
bsf      INTCON, GIE ;Enable Global Int's
bsf      INTCON, TOIE ;Enable Timer0 Int
```

Two other routines also use `banksel` to access the Option register (OPTION_REG). For more on this directive, see **Section 4.7 “banksel - Generate Bank Selecting Code”**

5.3.7 Interrupts

The Delay 1 routine in this program uses the Timer 0 overflow interrupt as a timing mechanism. Once the interrupt occurs, the program branches to the interrupt vector. Here code is located to jump to a location where interrupt-handling code is found.

```
intrpt    code    0x04            ;Interrupt Vector
          goto    ServInt          ;Jump to service interrupt
```

The interrupt-handling code, also known as the interrupt service routine or ISR, is generated by the programmer to handle the specific requirements of the peripheral interrupt and the program. In this case, Timer 0 is stopped and its flag bit is cleared, so it may be run again. Then, the program-defined flag bit is cleared. Finally, `retfie` takes the program back to the instruction that was about to be executed when the interrupt occurred.

```
isr        code    0x08            ;Interrupt Service Routine
ServInt

          banksel  OPTION_REG        ;Select Option Reg Bank (1)
          bsf      OPTION_REG, T0CS   ;Stop Timer0

          banksel  INTCON            ;Select INTCON Bank (0)
          bcf      INTCON, T0IF       ;Clear overflow flag
          bcf      DFLAG, DFL0        ;Clear flag bit

          retfie                    ;Return from interrupt
```

When the program code begins to execute again, the cleared flag bit `DFL0` now causes the delay loop `TLOOP` to end, thus ending Delay 1 routine.

5.4 EXAMPLE OF CALCULATIONS WITH VARIABLES AND CONSTANTS

Directives highlighted in this example are:

- `#define`, `#undef`
- `set`
- `constant`, `variable`

Items covered in this example are:

- Program Functional Description
- Commented Code Listing
- Using Watch Windows

5.4.1 Program Functional Description

This program performs several calculations using defined constants and variables.

The application is written as relocatable code, i.e., you must use both the assembler and linker to generate the executable.

The standard header file for the processor selected is included using `#include`. Sections of code are created using the `code` statement.

5.4.2 Commented Code Listing

```
;*****
;* MPASM Assembler Control Directives *
;* Example Program 2                  *
;* Perform calculations                *
;*****

#include p16f877a.inc           ;Include header file

#define Tdistance1 50           ;Define the symbol
                                ;Tdistance1
#define Tdistance2 25           ;Define the symbol
                                ;Tdistance2
#undef Tdistance2                ;Remove Tdistance2 from
                                ;the symbol table
```

The `#define` directive was used to define two substitution strings: `Tdistance1` to substitute for 50 and `Tdistance2` to substitute for 25. Then `#undef` was used to remove `Tdistance2` from the symbol table, i.e., `Tdistance2` can no longer be used to substitute for 25.

```
    udata 0x20                  ;Set up distance_reg
distance_reg res 1              ;at GPR 0x20
```

The `udata` and `res` directives are used to assign `distance_reg` to register 0x20. For more on these directives, see example 1.

```
rst code 0x00                  ;Reset Vector
    pagesel Start
    goto  Start

    code                        ;Start Program
Start
    clrf distance_reg           ;Clear register

    movlw Tdistance1            ;Move value of Tdistance1
```

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```
movwf distance_reg      ;into distance_reg

constant distance1=10    ;Declare distance1
                        ;a constant symbol
```

Declare a constant symbol, `distance1`, with a value of 10. Once a constant is declared, its value cannot be altered.

```
variable distance2      ;Declare distance2
                        ;a variable symbol
```

Declare a variable symbol, `distance2`. The variable directive does not require the symbol to be initialized when declared.

```
distance3 set 10         ;Define a value for
                        ;the symbol distance3
```

Define symbol `distance3` as 10.

```
distance2=15             ;Give distance2 an
                        ;initial value
distance2=distance1+distance2 ;Add distance1
                        ;to distance2
```

Variable assignments, increments and decrements must be placed on separate lines.

```
distance3 set 15         ;Change value of distance3
distance2=distance2+distance3 ;Add distance3
                        ;to distance2

movlw distance2          ;Move value of distance2
movwf distance_reg       ;into distance_reg

goto Start               ;Loop back to Start
end
```

5.4.3 Using Watch Windows

Once the program begins, the value of `Tdistance1` is placed into `distance_reg`. This can be observed in a watch window in MPLAB IDE, where the value of `distance_reg` will become 50. The symbol `Tdistance1` will not be found in the watch window symbol list, as symbols defined using the `#define` directive are not available for viewing in MPLAB IDE because they are not RAM variables.

The final lines of the example program write the final value of `distance2` to `distance_reg`. If you had a watch window open to see `distance_reg` loaded with the value of 50, you will see it change to 3A. Remember that the radix is hexadecimal, so hex addition was used to determine the `distance2` value.

5.5 EXAMPLE OF A 32-BIT DELAY ROUTINE

Directives highlighted in this example are:

- `macro`, `endm`
- `banksel`

5.5.1 Program Functional Description

A delay routine is needed in many applications. For this example, delay increments are 20 us, with the routine having a range of 40 us to 23.8 hours. (This assumes a 4 MHz clock.)

5.5.2 Commented Code Listing

```
;Each loop takes 20 clocks, or 20 us per loop,
;at 4MHz or 1MIPS clock.
;Turn off in config bits WDT for long simulations

#include p16F877A.inc

    udata 0x20
Dly0 res 1    ;Stores 4 bytes of data for the delay count
Dly1 res 1    ;Dly0 is the least significant byte
Dly2 res 1    ;while Dly3 is the most significant byte
Dly3 res 1

Dly32 MACRO DLY
    goto $+1    ;delay 2 cycles
    goto $+1    ;delay total of 4 cycles

;Take the delay value argument from the macro, precalculate
;the required 4 RAM values and load the The RAM values Dly3
;though Dly0.
    BANKSEL Dly3
    movlw (DLY-1) & H'FF'
    movwf Dly0
    movlw (DLY-1) >>D'08' & H'FF'
    movwf Dly1
    movlw (DLY-1) >>D'16' & H'FF'

;Bytes are shifted and anded by the assembler to make user
;calculations easier.
    movwf Dly2
    movlw (DLY-1) >>D'24' & H'FF'

;Call DoDly32 to run the delay loop.
    movwf Dly3
    call DoDly32
ENDM                ;End of Macro definition

RST CODE 0x00        ;Reset Vector
    pagesel TestCode
    goto TestCode

CODE                ;Code starts here
TestCode
    Dly32 D'50000'    ;Max 4 billion+ (runs Dly32 Macro,
                    ;1 sec in this case).
    nop              ;ZERO STOPWATCH, put breakpoint here.
```

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```
        goto    TestCode    ;Go back to top of program and
                             ;run the delay again.

;Subroutine, called by the Macro Dly32 (20 Tcy per loop)
DoDly32
        movlw   H'FF'       ;Start with -1 in W

        addwf   Dly0,F      ;LSB decrement
        btfsc   STATUS,C    ;was the carry flag set?
        clrw    ;If so, 0 is put in W

        addwf   Dly1,F      ;Else, we continue.
        btfsc   STATUS,C
        clrw    ;0 in W

        addwf   Dly2,F
        btfsc   STATUS,C
        clrw    ;0 in W

        addwf   Dly3,F
        btfsc   STATUS,C
        clrw    ;0 in W

        iorwf   Dly0,W      ;Inclusive-OR all variables
        iorwf   Dly1,W      ;together to see if we have reached
        iorwf   Dly2,W      ;0 on all of them.
        iorwf   Dly3,W

        btfss   STATUS,Z    ;Test if result of Inclusive-OR's is 0
        goto    DoDly32     ;It was NOT zero, so continue counting
        retlw   0           ;It WAS zero, so exit this subroutine.

END
```

5.6 EXAMPLE OF SPI EMULATED IN FIRMWARE

Directives highlighted in this example are:

- `list`
- `#define`
- `udata, res`
- `global`

5.6.1 Program Functional Description

This program is used to emulate SPI function in firmware.

The application is written as relocatable code, i.e., you must use both the assembler and linker to generate the executable.

The `list` directive is used to define the processor and set listing file formatting. The standard header file for the processor selected is included using `#include`. SPI variables are declared using `#define`. Program registers are assigned using the `udata` and `res` directives. Sections of code are created using the `code` statement. External code is accessed using `global`.

5.6.2 Commented Code Listing

```
;*****  
; Emulates SPI in firmware  
; Place byte in Buffer, call SPI_Out - sends MSB first  
;*****  
  
LIST          P=18F4520      ;define processor  
#include      <P18F4520.INC> ;include file  
  
list          c=132, n=0      ;132 col, no paging  
  
;*****  
  
#define Clk LATB,0  ; SPI clock output  
#define Dat LATB,1  ; SPI data output  
#define Bus LATB,2  ; busy indicator  
  
;*****  
;Variable definitions  
        udata  
Buffer   res 1      ; SPI transmit data  
Counter  res 1      ; SPI transmit bit counter  
DelayCtr res 1  
  
;*****  
        code  
SPI_Out  
        clrf        Counter          ; init bit counter  
        bsf         Counter,7  
  
        bcf         Clk              ; clear clock  
        bcf         Dat              ; clear data out  
        bsf         Bus              ; indicate busy
```

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```
Lup      movf    Counter,W           ; get mask
         andwf   Buffer,W           ; test selected bit

         btfss   STATUS,Z           ; was result zero?
         bsf     Dat                ; set data

         bsf     Clk                ; set clock
         bcf     Clk                ; clear clock

         bcf     Dat                ; clear data

         rrrncf  Counter,F           ; test next bit

         btfss   Counter,7          ; done with byte?
         bra     Lup                ; no

         bcf     Bus                ; indicate not busy

         return
```

```
;*****
```

```
        global  SPI_Out, Buffer
end
```

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5.7 EXAMPLE OF HEXADECIMAL TO ASCII CONVERSION

Directives highlighted in this example are:

- `udata, res`
- `global`

5.7.1 Program Functional Description

This program converts a hexadecimal byte into two ASCII bytes.

The application is written as relocatable code, i.e., you must use both the assembler and linker to generate the executable.

Program registers are assigned using the `udata` and `res` directives. Sections of code are created using the `code` statement. External code is accessed using `global`.

5.7.2 Commented Code Listing

```
;*****
; get a hex byte in W, convert to 2 ASCII bytes in ASCIIH:ASCIIL
; req 2 stack levels
;
;*****
Variables    udata
HexTemp      res 1
ASCIIH       res 1
ASCIIL       res 1

;*****
code
Hex2ASC
    movf    HexTemp,W
    andlw   0x0F           ; get low nibble
    call    DecHex
    movwf   ASCIIL

    swapf   HexTemp,F
    movf    HexTemp,W
    andlw   0x0F           ; get high nibble
    call    DecHex
    movwf   ASCIIH

    return

;*****
DecHex
    sublw   0x09           ; 9-WREG
    btfss   STATUS,C       ; is nibble Dec?
    goto    HexC           ; no, convert hex

Dec
    movf    HexTemp,W      ; convert DEC nibble to ASCII
    andlw   0x0F
    addlw   A'0'
    return

HexC
    movf    HexTemp,W      ; convert HEX nibble to ASCII
    andlw   0x0F
    addlw   A'A'-0x0A
    return
```



```
;*****  
  
global    Hex2ASC, ASCIIH, ASCIIIL  
  
END
```

5.8 OTHER SOURCES OF EXAMPLES

Short examples of use for each directive are listed under each directive topic. See **Chapter 4. “Directives”**.

Examples of use for multiple directives are available from the following sources:

- readme.asm - Serial EEPROM Support
- Application Notes, Technical Briefs
 - Website - <http://www.microchip.com>
- Code Examples and Templates
 - MPLAB IDE installation directory
 - Website - <http://www.microchip.com>

5.9 TIPS AND TRICKS

To reduce costs, designers need to make the most of the available program memory in MCUs. Program memory is typically a large portion of the MCU cost. Optimizing the code helps to avoid buying more memory than needed. Here are some ideas that can help reduce code size. For more information, see *Tips ‘n Tricks* (DS40040).

- TIP #1: Delay Techniques
- TIP #2: Optimizing Destinations
- TIP #3: Conditional Bit Set/Clear
- TIP #4: Swap File Register with W
- TIP #5: Bit Shifting Using Carry Bit
- TIP #6: Using External Memory

5.9.1 TIP #1: Delay Techniques

- Use `GOTO Next Instruction` instead of two `NOPS`.
- Use `CALL Rtrn` as quad, 1 instruction `NOP` (where `Rtrn` is the exit label from existing subroutine).

```
;*****  
NOP  
NOP                ;2 instructions, 2 cycles  
;*****  
GOTO $+1           ;1 instruction, 2 cycles  
;*****  
Call Rtrn          ;1 instruction, 4 cycles  
:  
Rtrn RETURN  
;*****
```

MCUs are commonly used to interface with the “outside world” by means of a data bus, LED’s, buttons, latches, etc. Because the MCU runs at a fixed frequency, it will often need delay routines to meet setup/hold times of other devices, pause for a handshake or decrease the data rate for a shared bus.

Longer delays are well-suited for the DECFSZ and INCFSZ instructions where a variable is decremented or incremented until it reaches zero when a conditional jump is executed. For shorter delays of a few cycles, here are a few ideas to decrease code size.

For a two cycle delay, it is common to use two NOP instructions which uses two program memory locations. The same result can be achieved by using `GOTO $+1`. The `$` represents the current program counter value in MPASM assembler. When this instruction is encountered, the MCU will jump to the next memory location. This is what it would have done if two NOP's were used, but since the GOTO instruction uses two instruction cycles to execute, a two-cycle delay was created. This created a two-cycle delay using only one location of program memory.

To create a four cycle delay, add a label to an existing RETURN instruction in the code. In this example, the label `Rtrn` was added to the RETURN of subroutine that already existed somewhere in the code. When executing `CALL Rtrn`, the MCU delays two instruction cycles to execute the CALL and two more to execute the RETURN. Instead of using four NOP instructions to create a four cycle delay, the same result was achieved by adding a single CALL instruction.

5.9.2 TIP #2: Optimizing Destinations

- Destination bit determines W or F for result
- Look at data movement and restructure

Example: $A + B \rightarrow A$

```
MOVF    A,W      MOVF    B,W
ADDWF   B,W      ADDWF   A,F
MOVWF   A
```

3 instructions2 instructions

Careful use of the destination bits in instructions can save program memory. Here, register A and register B are summed and the result is put into the A register. A destination option is available for logic and arithmetic operations. In the first example, the result of the ADDWF instruction is placed in the working register. A MOVWF instruction is used to move the result from the working register to register A. In the second example, the ADDWF instruction uses the destination bit to place the result into the A register saving an instruction.

5.9.3 TIP #3: Conditional Bit Set/Clear

- To move single bit of data from REGA to REGB
- Precondition REGB bit
- Test REGA bit and fix REGB if necessary

```
BTFSS   REGA,2    BCF     REGB,5
BCF     REGB,5    BTFSC   REGA,2
BTFSC   REGA,2    BSF     REGB,5
BSF     REGB,5
```

4 instructions3 instructions

One technique for moving one bit from the REGA register to REGB is to perform bit tests. In the first example, the bit in REGA is tested using a BTFSS instruction. If the bit is clear, the BCF instruction is executed and clears the REGB bit, and if the bit is set, the instruction is skipped. The second bit test determines if the bit is set, and if so, will execute the BSF and set the REGB bit, otherwise the instruction is skipped. This sequence requires four instructions.

A more efficient technique is to assume the bit in REGA is clear, and clear the REGB bit, and test if the REGA bit is clear. If so, the assumption was correct and the BSF instruction is skipped, otherwise the REGB bit is set. The sequence in the second example uses three instructions because one bit test was not needed.

One important point is that the second example will create a two cycle glitch if REGB is a port outputting a high. This is caused by the BCF and BTFSC instructions that will be executed regardless of the bit value in REGA.

5.9.4 TIP #4: Swap File Register with W

The following macro swaps the contents of W and REG without using a second register.

```
SWAPWF MACRO REG
        XORWF REG,F
        XORWF REG,W
        XORWF REG,F
ENDM
```

Needs: 0 TEMP registers, 3 Instructions, 3 Tcy

An efficient way of swapping the contents of a register with the working register is to use three XORWF instructions. It requires no temporary registers and three instructions. Here's an example:

W	REG	Instruction
10101100	01011100	XORWF REG,F
10101100	11110000	XORWF REG,W
01011100	11110000	XORWF REG,F
01011100	10101100	Result

5.9.5 TIP #5: Bit Shifting Using Carry Bit

Rotate a byte through carry without using RAM variable for loop count:

- Easily adapted to serial interface transmit routines.
- Carry bit is cleared (except last cycle) and the cycle repeats until the zero bit sets indicating the end.

```
list p=12f629
#include p12f629.inc

buffer equ 0x20

        bsf STATUS,C      ;Set 'end of loop' flag
        rlf buffer,F      ;Place first bit into C
Send_Loop
        bcf GPIO,Dout     ;Precondition output
        btfsc STATUS,C    ;Check data - 0 or 1?
        bsf GPIO,Dout
        bcf STATUS,C      ;Clear data in C
        rlf buffer,F      ;Place next bit into C
        movf buffer,F      ;Force Z bit
        btfss STATUS,Z    ;Exit?
        goto Send_Loop
```

Related Topic: TIP #3: Conditional Bit Set/Clear

5.9.6 TIP #6: Using External Memory

To use external memory, the maximum allowable address must be redefined by using the `_MAXROM` directive. For example, when using the PIC18F87J10 in extended microcontroller mode, the `_MAXROM` directive must be used as follows:

```
#include <P18cxxx.inc>

__MAXROM 0x1FFFFFF

; 87J10 Configuration for external memory
CONFIG MODE=XM20, EASHFT=OFF, BW = 16, WAIT=OFF

org    0x0000
goto   0x10000

END
```

Chapter 6. Relocatable Objects

6.1 INTRODUCTION

MPASM assembler, used with MPLINK object linker, has the ability to generate and link precompiled object modules. Writing source code that will be assembled to an object module is slightly different from writing code used to generate an executable (hex) file directly. MPASM assembler routines designed for absolute address assembly will require minor modifications to compile correctly into relocatable object modules.

Topics covered in this chapter:

- Header Files
- Program Memory
- Low, High and Upper Operators
- RAM Allocation
- Configuration Bits and ID Locations
- Accessing Labels From Other Modules
- Paging and Banking Issues
- Generating the Object Module
- Code Example

6.2 HEADER FILES

The Microchip-supplied standard header files (e.g., `p18f8720.inc`) should be used when generating object modules. These header files define the special function registers for the target processor.

EXAMPLE 6-1: INCLUDE HEADER FILE

```
#include p18f8720.inc  
:
```

See 4.42 “`#include` - Include Additional Source File” for more information.

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6.3 PROGRAM MEMORY

Program memory code must be organized into a logical code section. To do this, the code must be preceded by a `code` section declaration (See 4.9 “`code` - Begin an Object File Code Section”) to make it relocatable.

Absolute Code	Equivalent Relocatable Code
Start clrw option	code ;Address determined ;by the linker. Start clrw option
Progl org 0x0100 movlw 0x0A movwf var1	Progl code 0x0100 ;Start at 0x0100 movlw 0x0A movwf var1

If more than one `code` section is defined in a source file, each section must have a unique name. If the name is not specified, it will be given the default name `.code`.

Each program memory section must be contiguous within a single source file. A section may not be broken into pieces within a single source file.

The physical address of the code can be fixed by supplying the optional address parameter of the `code` directive. Situations where this might be necessary are:

- Specifying reset and interrupt vectors
- Ensuring that a code segment does not overlap page boundaries

EXAMPLE 6-2: RELOCATABLE CODE

```
Reset code 0x01FF ;Fixed address
      goto Start
Pgm code ;Address determined by the linker
      clrw
      option
```

6.4 LOW, HIGH AND UPPER OPERATORS

Low, high and upper operators are used to return one byte of a multi-byte label value. If low is used, only bits 0 through 7 of the expression will be used. If high is used, only bits 8 through 15 of the expression will be used. If upper is used, only bits 16 through 21 of the expression will be used.

Operator	Definition
low	Return low byte of operand.
high	Return high byte of operand.
upper	Return upper byte of operand.
scnsz_low	Return low byte of section size.
scnsz_high	Return high byte of section size.
scnsz_upper	Return upper byte of section size.
scnend_low	Return low byte of section end operand.
scnend_high	Return high byte of section end operand.
scnend_upper	Return upper byte of section end operand.
scnstart_low	Return low byte of section start operand.
scnstart_high	Return high byte of section start operand.
scnstart_upper	Return upper byte of section start operand.

Operator precedence information may be found in 3.5 “Arithmetic Operators and Precedence”.

There are some restrictions involving these operators with relocatable symbols. For example, the `low`, `high` and `upper` operators must be of the form:

[`low|high|upper`] (*relocatable_symbol* + *constant_offset*)

where:

- *relocatable_symbol* is any label that defines a program or data memory address
- *constant_offset* is an expression that is resolvable at assembly time to a value between -32768 and 32767

Either *relocatable_symbol* or *constant_offset* may be omitted.

Operands of the form:

relocatable_symbol - *relocatable_symbol*

will be reduced to a constant value if both symbols are defined in the same code or data section.

In addition to section operators, there are section pseudo-instructions.

Pseudo-Instruction	Definition
<code>scnend_lfsr</code>	<code>scnend_lfsr n,s</code> , where <i>n</i> is 0, 1, or 2 (as with the LFSR instruction) and <i>s</i> is a string which is taken to be the name of a section. This instruction loads LFSR with the end address of the section.
<code>scnstart_lfsr</code>	<code>scnstart_lfsr n,s</code> , where <i>n</i> is 0, 1, or 2 (as with the LFSR instruction) and <i>s</i> is a string which is taken to be the name of a section. This instruction loads LFSR with the start address of the section.

These operators and instructions only have meaning when an object file is generated; they cannot be used when generating absolute code.

EXAMPLE 6-3: GENERAL OPERATOR USE

The general operators, `low`, `high` and `upper`, may be used to access data in tables. The following code example was taken the `p18demo.asm` file provided with PICDEM 2 Plus demo board. The excerpt shows how "Microchip" is read from the table and displayed on the demo board LCD.

```
#include p18f452.inc
:
PROG1 CODE

stan_table                                ;table for standard code
;      "XXXXXXXXXXXXXXXXXX"
;
data   "  Voltmeter  "    ;0
data   "    Buzzer   "    ;16
data   " Temperature "    ;32
data   "    Clock    "    ;48
data   "RA4=Next RB0=Now" ;64
data   "  Microchip  "    ;80
data   " PICDEM 2 PLUS "    ;96
data   "RA4=Set RB0=Menu" ;112
data   "RA4= --> RB0= ++" ;128
data   "   RB0 = Exit  "    ;144
data   "Volts =      "    ;160
data   "Prd.=128 DC=128 "    ;176
:
```

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;***** STANDARD CODE MENU SELECTION *****

```
    movlw    .80                ;send "Microchip" to LCD
    movwf    ptr_pos
    call     stan_char_1
    :
;----Standard code, Place characters on line-1----
stan_char_1
    call     LCDLine_1          ;move cursor to line 1
    movlw    .16                ;1-full line of LCD
    movwf    ptr_count
    movlw    UPPER stan_table   ;use operators to load
    movwf    TBLPTRU            ;table pointer values
    movlw    HIGH stan_table
    movwf    TBLPTRH
    movlw    LOW stan_table
    movwf    TBLPTRL
    movf     ptr_pos,W
    addwf    TBLPTRL,F
    clrf     WREG
    addwfc   TBLPTRH,F
    addwfc   TBLPTRU,F

stan_next_char_1
    tblrd    *+
    movff    TABLAT,temp_wr
    call     d_write            ;send character to LCD

    decfsz   ptr_count,F        ;move pointer to next char
    bra      stan_next_char_1

    movlw    "\n"              ;move data into TXREG
    movwf    TXREG              ;next line
    btfss    TXSTA,TRMT         ;wait for data TX
    goto     $-2
    movlw    "\r"              ;move data into TXREG
    movwf    TXREG              ;carriage return
    btfss    TXSTA,TRMT         ;wait for data TX
    goto     $-2

    return
    :
```


6.5 RAM ALLOCATION

RAM space must be allocated in a data section. Five types of data sections are available:

Note: The ability to use access, overlaid or shared data varies by device. Consult your device data sheet for more information.

- **udata** - Uninitialized data. This is the most common type of data section. Locations reserved in this section are not initialized and can be accessed only by the labels defined in this section or by indirect accesses. See **4.62 “udata - Begin an Object File Uninitialized Data Section”**.
- **udata_acs** - Uninitialized access data. This data section is used for variables that will be placed in access RAM of PIC18 devices. Access RAM is used as quick data access for specified instructions. See **4.63 “udata_acs - Begin an Object File Access Uninitialized Data Section (PIC18 MCUs)”**.
- **udata_ovr** - Uninitialized overlaid data. This data section is used for variables that can be declared at the same address as other variables in the same module or in other linked modules. A typical use of this section is for temporary variables. See **4.64 “udata_ovr - Begin an Object File Overlaid Uninitialized Data Section”**.
- **udata_shr** - Uninitialized shared data. This data section is used for variables that will be placed in RAM of PIC12/16 devices that is unbanked or shared across all banks. See **4.65 “udata_shr - Begin an Object File Shared Uninitialized Data Section (PIC12/16 MCUs)”**.
- **idata** - Initialized data. The linker will generate a lookup table that can be used to initialize the variables in this section to the specified values. When linked with MPLAB C17 or C18 code, these locations will be initialized during execution of the startup code. The locations reserved by this section can be accessed only by the labels defined in this section or by indirect accesses. See **4.36 “idata - Begin an Object File Initialized Data Section”**.

The following example shows how a data declaration might be created.

EXAMPLE 6-4: RAM ALLOCATION

Absolute Code

Use **cblock** to define variable register locations (See **4.8 “cblock - Define a Block of Constants”**.) Variable values will need to be specified in code.

```
cblock 0x20
    HistoryVector          ;Must be initialized to 0
    InputGain, OutputGain ;Control loop gains
    Temp1, Temp2, Temp3    ;Used for internal calculations
endc
```

Equivalent Relocatable Code

Use data declarations to define register locations and initialize.

```
idata
    HistoryVector db 0      ;Initialized to 0
udata
    InputGain res 1         ;Control loop gains
    OutputGain res 1
udata_ovr
    Temp1 res 1             ;Used for internal calculations
    Temp2 res 1
    Temp3 res 1
```

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If necessary, the location of the section may be fixed in memory by supplying the optional address parameter. If more than one of each section type is specified, each section must have a unique name. If a name is not provided, the default section names are: `.idata`, `.udata`, `.udata_acs`, `.udata_shr`, and `.udata_ovr`.

When defining initialized data in an `idata` section, the directives `db`, `dw`, and `data` can be used. `db` will define successive bytes of data memory. `dw` and `data` will define successive words of data memory in low-byte/high-byte order. The following example shows how data will be initialized.

EXAMPLE 6-5: RELOCATABLE CODE LISTING

```
00001 IDATA
0000 01 02 03 00002 Bytes DB 1,2,3
0003 34 12 78 56 00003 Words DW 0x1234,0x5678
0007 41 42 43 00 00004 String DB "ABC", 0
```

6.6 CONFIGURATION BITS AND ID LOCATIONS

Configuration bits and ID locations can still be defined in a relocatable object using the following directives:

- **Section 4.11 “`__config` - Set Processor Configuration Bits”**
- **Section 4.12 “`config` - Set Processor Configuration Bits (PIC18 MCUs)”**
- **Section 4.38 “`__idlocs` - Set Processor ID Locations”**

Only one linked module can specify these directives. They should be used prior to declaring any `code` sections. After using these directives, the current section is undefined.

6.7 ACCESSING LABELS FROM OTHER MODULES

Labels that are defined in one module for use in other modules must be exported using the `global` directive (see 4.35 “**global** - Export a Label”). Modules that use these labels must use the `extern` directive (see 4.33 “**extern** - Declare an Externally Defined Label”) to declare the existence of these labels. An example of using the `global` and `extern` directives is shown below.

EXAMPLE 6-6: RELOCATABLE CODE, DEFINING MODULE

```
udata
    InputGain res 1
    OutputGain res 1
global InputGain, OutputGain
code
Filter
    global Filter
    : ; Filter code
```

EXAMPLE 6-7: RELOCATABLE CODE, REFERENCING MODULE

```
extern InputGain, OutputGain, Filter
udata
    Reading res 1

code
:
movlw GAIN1
movwf InputGain
movlw GAIN2
movwf OutputGain
```

```
movf    Reading,W
call    Filter
```

6.8 PAGING AND BANKING ISSUES

In many cases, RAM allocation will span multiple banks, and executable code will span multiple pages. In these cases, it is necessary to perform proper bank and page set-up to properly access the labels. However, since the absolute addresses of these variable and address labels may not be known at assembly time, it is not always possible to place the proper code in the source file. For these situations two directives, `banksel` (4.7 “**banksel - Generate Bank Selecting Code**”) and `pagesel` (4.53 “**pagesel - Generate Page Selecting Code (PIC10/12/16 MCUs)**”), have been added. These directives instruct the linker to generate the correct bank or page selecting code for a specified label. An example of how code should be converted is shown below.

EXAMPLE 6-8: BANKSEL AND PAGESEL

Hard-Coded Banking and Paging

Use indirect addressing (FSR) and the Status register for banking and paging, respectively.

```
#include p12f509.inc
Var1 equ 0x10          ;Declare variables
Var2 equ 0x30
...
movlw    InitialValue
bcf      FSR, 5         ;Data memory Var1 bank (0)
movwf    Var1
bsf      FSR, 5         ;Data memory Var2 bank (1)
movwf    Var2
bsf      STATUS, PA0    ;Program memory page 1
call     Subroutine
...
Subroutine clrw          ;On Page 1
...
retlw    0
```

BANKSEL for Banking and PAGESEL for Paging

Use `banksel` and `pagesel` for banking and paging, respectively.

```
#include p12f509.inc
extern Var1, Var2      ;Declare variables

code
movlw    InitialValue
banksel  Var1           ;Select data memory Var1 bank
movwf    Var1
banksel  Var2           ;Select data memory Var2 bank
movwf    Var2
pagesel  Subroutine     ;Select program memory page
call     Subroutine
...
Subroutine clrw          ;Page unknown at assembly time
...
retlw    0
```

6.9 GENERATING THE OBJECT MODULE

Once the code conversion is complete, the object module is generated automatically in MPLAB IDE or by requesting an object file on the command line or in the shell interface. When using MPASM assembler for Windows, check the checkbox labeled "Object File". When using the command line interface, specify the /o option. The output file will have a .o extension.

6.10 CODE EXAMPLE

Since an eight-by-eight bit multiply is a useful, generic routine, it would be handy to break this off into a separate object file that can be linked in when required. The absolute code file can be broken into two relocatable code files: a calling file representing an application and a generic routine that could be incorporated in a library. This code was adapted from application note AN617. Please see the Microchip website for a downloadable PDF of this application note.

EXAMPLE 6-9: ABSOLUTE CODE

```
; Input:  fixed point arguments in AARGB0 and BARGB0
; Output: product AARGxBARG in AARGB0:AARGB1
; Other comments truncated. See AN617.
;*****
#include    p16f877a.inc ;Use any PIC16 device you like

LOOPCOUNT EQU    0x20    ;7 loops needed to complete routine
AARGB0      EQU    0x21    ;MSB of result out,
AARGB1      EQU    0x22    ;operand A in (8 bits)
BARGB0      EQU    0x23    ;LSB of result out,
                        ;operand B in (8 bits)

TestCode
    clrf    AARGB1        ;Clear partial product before testing
    movlw   D'11'
    movwf   AARGB0
    movlw   D'30'
    movwf   BARGB0
    call    UMUL0808L      ;After loading AARGB0 and BARGB0,
                        ;call routine
    goto    $              ;Result now in AARGB0:AARGB1,
                        ;where (B0 is MSB)

END

UMUL0808L
    movlw   0x08
    movwf   LOOPCOUNT
    movf    AARGB0,W
LOOPUM0808A
    rrf     BARGB0, F
    btfsc   STATUS,C
    goto    LUM0808NAP
    decfsz  LOOPCOUNT, F
    goto    LOOPUM0808A
    clrf    AARGB0
    retlw   0x00
LUM0808NAP
    bcf     STATUS,C
    goto    LUM0808NA
```

```
LOOPUM0808
    rrf      BARGB0, F
    btfsc    STATUS,C
    addwf    AARGB0, F
LUM0808NA
    rrf      AARGB0, F
    rrf      AARGB1, F
    decfsz   LOOPCOUNT, F
    goto     LOOPUM0808
    retlw    0

END
```

EXAMPLE 6-10: RELOCATABLE CODE, CALLING FILE

```
; Input:  fixed point arguments in AARGB0 and BARGB0
; Output: product AARGxBARG in AARGB0:AARGB1
; Other comments truncated. See AN617.
;*****
#include    p16f877a.inc ;Use any PIC16 device you like

EXTERN     UMUL0808L, AARGB0, AARGB1, BARGB0

Reset      CODE    0x0
    pagesel  TestCode
    goto     TestCode

CODE
TestCode
    banksel  AARGB1
    clrf     AARGB1          ;Clear partial product before testing
    movlw    D'11'           ;Load in 2 test values
    movwf    AARGB0
    movlw    D'30'
    movwf    BARGB0
    pagesel  UMUL0808L
    call     UMUL0808L        ;After loading AARGB0 and BARGB0,
                                ;call routine
    goto     $                ;Result now in AARGB0:AARGB1,
                                ;where (AARGB0 is MSB)

END
```

EXAMPLE 6-11: RELOCATABLE CODE, LIBRARY ROUTINE

```
; Input:  fixed point arguments in AARGB0 and BARGB0
; Output: product AARGxBARG in AARGB0:AARGB1
; Other comments truncated. See AN617.
;*****
#include    p16f877a.inc ;Use any PIC16 device you like

GLOBAL     UMUL0808L, AARGB0, AARGB1, BARGB0

UDATA
LOOPCOUNT RES    1    ;7 loops needed to complete routine
AARGB0      RES    1    ;MSB of result out,
AARGB1      RES    1    ;operand A in (8 bits)
BARGB0      RES    1    ;LSB of result out,
                                ;operand B in (8 bits)
```

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```
CODE
UMUL0808L
    movlw    0x08
    movwf    LOOPCOUNT
    movf     AARGB0,W
LOOPUM0808A
    rrf      BARGB0, F
    btfsc    STATUS,C
    goto     LUM0808NAP
    decfsz   LOOPCOUNT, F
    goto     LOOPUM0808A
    clrf     AARGB0
    retlw    0x00
LUM0808NAP
    bcf      STATUS,C
    goto     LUM0808NA
LOOPUM0808
    rrf      BARGB0, F
    btfsc    STATUS,C
    addwf    AARGB0, F
LUM0808NA
    rrf      AARGB0, F
    rrf      AARGB1, F
    decfsz   LOOPCOUNT, F
    goto     LOOPUM0808
    retlw    0

END
```

Chapter 7. Macro Language

7.1 INTRODUCTION

Macros are user defined sets of instructions and directives that will be evaluated in-line with the assembler source code whenever the macro is invoked.

Macros consist of sequences of assembler instructions and directives. They can be written to accept arguments, making them quite flexible. Their advantages are:

- Higher levels of abstraction, improving readability and reliability.
- Consistent solutions to frequently performed functions.
- Simplified changes.
- Improved testability.

Applications might include creating complex tables, frequently used code, and complex operations.

Topics covered in this chapter:

- Macro Syntax
- Macro Directives Defined
- Macro Definition
- Macro Invocation
- Macro Code Examples

7.2 MACRO SYNTAX

MPASM assembler macros are defined according to the following syntax:

```
label macro [arg1,arg2 ..., argn]
:
:
endm
```

where *label* is a valid assembler label that will be the macro name and *arg* is any number of optional arguments supplied to the macro (that will fit on the source line.) The values assigned to these arguments at the time the macro is invoked will be substituted wherever the argument name occurs in the body of the macro.

The body of a macro may be comprised of MPASM assembler directives, PIC1X MCU assembly instructions, or MPASM assembler macro directives (*local* for example.) The assembler continues to process the body of the macro until an *exitm* or *endm* directive is encountered.

<p>Note: Macros must be defined before they are used, i.e., forward references to macros are not permitted.</p>
--

7.3 MACRO DIRECTIVES DEFINED

There are directives that are unique to macro definitions. They cannot be used out of the macro context.

- 4.45 “**macro** - Declare Macro Definition”
- 4.31 “**exitm** - Exit from a Macro”
- 4.26 “**endm** - End a Macro Definition”
- 4.32 “**expand** - Expand Macro Listing”
- 4.49 “**noexpand** - Turn off Macro Expansion”
- 4.44 “**local** - Declare Local Macro Variable”

When writing macros, you can use any of these directives PLUS any other directives supported by the assembler.

Note: The previous syntax of the “dot” format for macro specific directives is no longer supported.

7.4 MACRO DEFINITION

String replacement and expression evaluation may appear within the body of a macro.

Command	Description
<i>arg</i>	Substitute the argument text supplied as part of the macro invocation.
<i>#v(expr)</i>	Return the integer value of <i>expr</i> . Typically, used to create unique variable names with common prefixes or suffixes. Cannot be used in conditional assembly directives (e.g. <i>ifdef</i> , <i>while</i>).

Arguments may be used anywhere within the body of the macro, except as part of normal expression.

The *exitm* directive provides an alternate method for terminating a macro expansion. During a macro expansion, this directive causes expansion of the current macro to stop and all code between the *exitm* and the *endm* directives for this macro to be ignored. If macros are nested, *exitm* causes code generation to return to the previous level of macro expansion.

7.5 MACRO INVOCATION

Once the macro has been defined, it can be invoked at any point within the source module by using a macro call, as described below:

macro_name [*arg*, ..., *arg*]

where *macro_name* is the name of a previously defined macro and arguments are supplied as required.

The macro call itself will not occupy any locations in memory. However, the macro expansion will begin at the current memory location. Commas may be used to reserve an argument position. In this case, the argument will be an empty string. The argument list is terminated by white space or a semicolon.

EXAMPLE 7-1: MACRO CODE GENERATION

The following macro:

```
define_table macro
    local a = 0
    while a < 3
        entry#v(a) dw 0
        a += 1
    endw
endm
```

When invoked, would generate:

```
entry0 dw 0
entry1 dw 0
entry2 dw 0
entry3 dw 0
```

7.6 MACRO CODE EXAMPLES

The following are examples of macros:

- Literal to RAM Conversion
- Constant Compare

7.6.1 Literal to RAM Conversion

This code converts any literal of 32 bits to 4 separate RAM data values. In this example, the literal 0x12345678 is put in the desired 8 bit registers as 0x12, 0x34, 0x56, and 0x78. Any literal can be “unpacked” this way using this macro.

```
#include p16F877A.inc

    udata 0x20
Out0    res    1    ; LSB
Out1    res    1    ; :
Out2    res    1    ; :
Out3    res    1    ; MSB

Unpack32    MACRO Var, Address ;Var = 32 bit literal to be unpacked
    BANKSEL Address            ;Address specifies the LSB start
    movlw    Address            ;Use FSR and INDF for indirect
    movwf    FSR                ;access to desired address

    movlw    Var & H'FF'        ;Mask to get LSB
    movwf    INDF               ;Put in first location
    movlw    Var >>D'08' & H'FF';Mask to get next byte of literal
    incf     FSR,F              ;Point to next byte
    movwf    INDF               ;Write data to next byte
    movlw    Var >>D'16' & H'FF';Mask to get next byte of literal
    incf     FSR,F              ;Point to next byte
    movwf    INDF               ;Write data to next byte
    movlw    Var >>D'24' & H'FF';Mask to get last byte of literal
    incf     FSR,F              ;Point to last byte
    movwf    INDF               ;Write data to last byte
    ENDM                        ;End of the Macro Definition

    ORG      0
Start
    Unpack32 0x12345678,Out0    ;TEST CODE for Unpack32 MACRO
    goto    $                  ;Put Unpack Macro here
                                ;Do nothing (loop forever)
END
```

7.6.2 Constant Compare

As another example, if the following macro were written:

```
#include "pic16f877a.inc"
;
; compare file to constant and jump if file
; >= constant.
;
cfl_jge macro file, con, jump_to
    movlw con & 0xff
    subwf file, w
    btfsc status, carry
    goto jump_to
endm
```

and invoked by:

```
cfl_jge switch_val, max_switch, switch_on
```

it would produce:

```
movlw max_switch & 0xff
subwf switch_val, w
btfsc status, carry
goto switch_on
```

Chapter 8. Errors, Warnings, Messages, and Limitations

8.1 INTRODUCTION

Error messages, warning messages and general messages produced by the MPASM assembler are listed and detailed here. These messages always appear in the listing file directly above each line in which the error occurred. Limitations of the assembler tool are also listed.

The messages are stored in the error file (`.err`) if no MPASM assembler options are specified. If the `/e-` option is used (turns error file off), then the messages will appear on the screen. If the `/q` (quiet mode) option is used with the `/e-`, then the messages will not display on the screen or in an error file. The messages will still appear in the listing file.

Topics covered in this chapter:

- Assembler Errors
- Assembler Warnings
- Assembler Messages
- Assembler Limitations

8.2 ASSEMBLER ERRORS

MPASM assembler errors are listed numerically below:

101 ERROR:

User error, invoked with the `error` directive.

102 Out of memory

Not enough memory for macros, `#define`'s or internal processing.

103 Symbol table full

No more memory available for the symbol table.

104 Temp file creation error

Could not create a temporary file. Check the available disk space.

105 Cannot open file

Could not open a file. If it is a source file, the file may not exist. If it is an output file, the old version may be write protected.

To check for write-protect, right-click on the file named by MPLAB IDE in Windows. Choose "Properties" and see if "read-only" is checked. If it is, it cannot be modified by MPLAB IDE and will generate this error message. This often happens when you save your project to a CD-R or similar write-once media as a backup, and then copy the data to your computer. Copying to a CD marks all files as read-only (they cannot be changed on a CD-R), and when you copy the files, the attributes move with them making them all read-only on your hard drive. A good way to prevent this is to archive all of the files in one file, such as a *.ZIP, and then restore them from CD. The archive will preserve the original file attributes.

106 String substitution too complex

A string substitution was attempted that was too complex. Check for nesting of #define's.

107 Illegal digit

An illegal digit in a number. Valid digits are 0-1 for binary, 0-7 for octal, 0-9 for decimal, and 0-9, a-f, and A-F for hexadecimal.

108 Illegal character

An illegal character in a label. Valid characters for labels are alphabetic (a..f, A..F), numeric (0-9), the underscore (_), and the question mark (?). Labels may not begin with a numeric.

109 Unmatched (

An open parenthesis did not have a matching close parenthesis. For example,
`DATA (1+2.`

110 Unmatched)

An close parenthesis did not have a matching open parenthesis. For example,
`DATA 1+2).`

111 Missing symbol

An equ or set directive did not have a symbol to which to assign the value.

112 Missing operator

An arithmetic operator was missing from an expression. For example, `DATA 1 2.`

113 Symbol not previously defined

A symbol was referenced that has not yet been defined. Check the spelling and location of the declaration of any symbols used in your code. Only addresses may be used as forward references. Constants and variables must be declared before they are used.

This sometimes happens when `#include` files are used in your project. Since the text from an include file is inserted at the location of the `#include` statement, and you may have labels used before that point, you can get this error. Also, the error may occur due to a typing error, spelling mistake or case change in your label. `MyLabel` is not the same as `Mylabel` unless case sensitivity is turned off (it is on by default). Additionally, `goto MyLabel` will never locate the code at `Mylabel` or `Mylable`. Check for these sorts of mistakes first. As a general rule, put your include files at the top of each file. If this seems to cluttered, you may include files within other include files.

114 Divide by zero

Division by zero encountered during an expression evaluation.

115 Duplicate label

A label was declared as a constant (e.g., with the `equ` or `cblock` directive) in more than one location.

116 Address label duplicated or different in second pass

The same label was used in two locations. Alternately, the label was used only once but evaluated to a different location on the second pass. This often happens when users try to write page-bit setting macros that generate different numbers of instructions based on the destination.

117 Address wrapped around 0

For PIC12/16 devices, the location counter can only advance to 0xFFFF. After that, it wraps back to 0. Error 117 is followed by error 118.

118 Overwriting previous address contents

Code was previously generated for this address.

119 Code too fragmented

The code is broken into too many pieces. This error is very rare, and will only occur in source code that references addresses above 32K (including configuration bits).

120 Call or jump not allowed at this address

A call or jump cannot be made to this address. For example, CALL destinations on the PIC16C5x family must be in the lower half of the page.

121 Illegal label

Labels are not allowed on certain directive lines. Simply put the label on its own line, above the directive. Also, high, low, page, and bank are not allowed as labels.

122 Illegal opcode

Token is not a valid opcode.

123 Illegal directive

Directive is not allowed for the selected processor; for example, the `__idlocs` directive on devices with ID locations.

124 Illegal argument

An illegal directive argument; for example, `list foobar`.

125 Illegal condition

A bad conditional assembly. For example, an unmatched `endif`.

126 Argument out of range

Opcode or directive argument out of the valid range; for example, `TRIS 10`.

127 Too many arguments

Too many arguments specified for a macro call.

128 Missing argument(s)

Not enough arguments for a macro call or an opcode.

129 Expected

Expected a certain type of argument. The expected list will be provided.

130 Processor type previously defined

A different family of processor is being selected.

131 Processor type is undefined

Code is being generated before the processor has been defined. Note that until the processor is defined, the opcode set is not known.

132 Unknown processor

The selected processor is not a valid processor.

133 Hex file format INHX32 required

An address above 32K was specified.

134 Illegal hex file format

An illegal hex file format was specified in the `list` directive.

135 Macro name missing

A macro was defined without a name.

136 Duplicate macro name

A macro name was duplicated.

137 Macros nested too deep

The maximum macro nesting level was exceeded.

138 Include files nested too deep

The maximum include file nesting level was exceeded.

Errors, Warnings, Messages, and Limitations

139 Maximum of 100 lines inside WHILE-ENDW

A `while-endw` can contain at most 100 lines.

140 WHILE must terminate within 256 iterations

A `while-endw` loop must terminate within 256 iterations. This is to prevent infinite assembly.

141 WHILEs nested too deep

The maximum `while-endw` nesting level was exceeded.

142 IFs nested too deep

The maximum `if` nesting level was exceeded.

143 Illegal nesting

Macros, `if`'s and `while`'s must be completely nested; they cannot overlap. If you have an `if` within a `while` loop, the `endif` must come before the `endw`.

144 Unmatched ENDC

`endc` found without a `cblock`.

145 Unmatched ENDM

`endm` found without a `macro` definition.

146 Unmatched EXITM

`exitm` found without a `macro` definition.

147 Directive/operation only allowed when generating an object file

The instruction/operand shown only has meaning when a linkable object file is generated. It cannot be used when generating absolute code.

148 Expanded source line exceeded 200 characters

The maximum length of a source line, after `#define` and macro parameter substitution, is 200 characters. Note that `#define` substitution does not include comments, but macro parameter substitution does.

149 Directive only allowed when generating an object file

Certain directives, such as `global` and `extern`, only have meaning when a linkable object file is generated. They cannot be used when generating absolute code.

150 Labels must be defined in a code or data section when making an object file

When generating a linkable object file, all data and code address labels must be defined inside a data or code section. Symbols defined by the `equ` and `set` directives can be defined outside of a section.

151 Operand contains unresolvable labels or is too complex

When generating an object file, operands must be of the form `[high|low]([relocatable address label|+ [offset])`.

152 Executable code and data must be defined in an appropriate section

When generating a linkable object file, all executable code and data declarations must be placed within appropriate sections.

153 Page or Bank bits cannot be evaluated for the operand

The operand of a `pagesel`, `banksel` or `bankisel` directive must be a relocatable address label or a constant.

154 Each object file section must be contiguous

Object file sections, except `udata_ovr` sections, cannot be stopped and restarted within a single source file. To resolve this problem, either name each section with its own name or move the code and data declarations such that each section is contiguous. This error will also be generated if two sections of different types are given the same name.

155 All overlaid sections of the same name must have the same starting address

If multiple `udata_ovr` sections with the same name are declared, they must all have the same starting address.

156 Operand must be an address label

When generating object files, only address labels in code or data sections may be declared global. Variables declared by the `set` or `equ` directives may not be exported.

157 ORG at odd address

For PIC18 devices, you cannot place `org` at an odd address, only even. Consult your device data sheet.

158 Cannot use RES directive with odd number of bytes

For PIC18 devices, you cannot use `res` to specify an odd number of bytes, only even. Consult your device data sheet.

159 Cannot use FILL directive with odd number of bytes

For PIC18 devices, you cannot use `fill` to fill with data an odd number of bytes, only even. Consult your device data sheet.

160 CODE_PACK directive not available for this part; substituting CODE

The `code_pack` directive can only be used with byte-addressable ROM.

161 Non-negative value required for this context.

Some contexts require non-negative values.

162 Expected a section name

Some operators and pseudo-operators take section names as operands. The lexical form of a section name is that of an identifier, optionally prefixed with a `'`.

163 __CONFIG directives must be contiguous

Do not place other code between `__config` directive declarations.

164 __IDLOC directives must be contiguous

Do not place other code between `__idloc` directive declarations.

Errors, Warnings, Messages, and Limitations

165 extended mode not available for this device

This PIC18 device does not support extended mode.

166 left bracket missing from offset operand

The left bracket is missing from an offset, i.e., [0x55.

167 right bracket missing from offset operand

The right bracket is missing from an offset, i.e., 0x55] .

168 square brackets required around offset operand

Square brackets are required around an offset, i.e., [0x55]

169 access bit cannot be specified with indexed mode

When using indexed mode, the access bit cannot be specified.

170 expression within brackets must be constant

The expression specified within brackets is not a constant value.

171 address specified is not in access ram range of [0x60, 0xFF]

When making use of Access RAM, addressing must occur within the specified Access Bank range.

172 PCL, TOSL, TOSH, or TOSU cannot be destination of MOVFF or MOVSF

These registers cannot be written to with `movff` or `movsf` commands.

174 __CONFIG directives must be listed in ascending order

List `config` directive configuration registers in ascending order, i.e.,

```
__CONFIG    _CONFIG0, _CP_OFF_0
__CONFIG    _CONFIG1, _OSCS_OFF_1 & _RCIO_OSC_1
__CONFIG    _CONFIG2, _BOR_ON_2 & _BORV_25_2
:
```

175 __IDLOCS directives must be listed in ascending order

List `__idlocs` directive ID registers in ascending order, i.e.,

```
__idlocs    _IDLOC0, 0x1
__idlocs    _IDLOC1, 0x2
__idlocs    _IDLOC2, 0x3
:
```

176 CONFIG Directive Error:

An error was found in the `config` directive syntax.

177 __CONFIG directives cannot be used with CONFIG directives

Do not mix `__config` directives and `config` directives when assigning configuration bits in your code.

178 __CONFIG Directive Error:

An error was found in the `__config` directive syntax.

179 Instruction is not supported on this device

This error would occur when an instruction is used in code which is not supported on the particular family/architecture.

180 RES directive cannot reserve odd number of bytes in PIC18 absolute mode

This error would occur if you try to reserve an odd number of bytes using a PIC18 device and assemble in absolute mode (Quickbuild). For example:

```
org 0x0
a res 1
end
```

If you try to Quickbuild the above PIC18 MCU program, you will see error 180 and warning 231.

UNKNOWN ERROR

An internal application error has occurred. (### is the value of the last defined error plus 1.)

Contact your Microchip Field Application Engineer (FAE) or Microchip support if you cannot debug this error.

8.3 ASSEMBLER WARNINGS

MPASM assembler warnings are listed numerically below:

201 Symbol not previously defined.

The symbol being `#undefined` was not previously defined.

202 Argument out of range. Least significant bits used.

Argument did not fit in the allocated space. For example, literals must be 8 bits.

203 Found opcode in column 1.

An opcode was found in column one, which is reserved for labels.

204 Found pseudo-op in column 1.

A pseudo-op was found in column one, which is reserved for labels.

205 Found directive in column 1.

A directive was found in column one, which is reserved for labels.

206 Found call to macro in column 1.

A macro call was found in column one, which is reserved for labels.

207 Found label after column 1.

A label was found after column one, which is often due to a misspelled opcode.

208 Label truncated at 32 characters.

Maximum label length is 32 characters.

209 Missing quote.

A text string or character was missing a quote. For example, `DATA 'a`.

Errors, Warnings, Messages, and Limitations

210 Extra “,”

An extra comma was found at the end of the line.

211 Extraneous arguments on the line.

Extra arguments were found on the line.

212 Expected (ENDIF)

Expected an `endif` statement, i.e., an `if` statement was used without an `endif`.

213 The EXTERN directive should only be used when making a .o file.

The `extern` directive only has meaning if an object file is being created. This warning has been superseded by Error 149.

214 Unmatched (

An unmatched parenthesis was found. The warning is used if the parenthesis is not used for indicating order of evaluation.

215 Processor superseded by command line. Verify processor symbol.

The processor was specified on the command line as well as in the source file. The command line has precedence.

If you are using MPLAB IDE with the assembly, set the device to match the source file from [Configure>Select Device](#).

216 Radix superseded by command line.

The radix was specified on the command line as well as in the source file. The command line has precedence.

217 Hex file format specified on command line.

The hex file format was specified on the command line as well as in the source file. The command line has precedence.

218 Expected DEC, OCT, HEX. Will use HEX.

Bad radix specification.

219 Invalid RAM location specified.

If the `__maxram` and `__badram` directives are used, this warning flags use of any RAM locations declared as invalid by these directives. Note that the provided header files include `__maxram` and `__badram` for each processor.

220 Address exceeds maximum range for this processor.

A ROM location was specified that exceeds the processor's memory size.

221 Invalid message number.

The message number specified for displaying or hiding is not a valid message number.

222 Error messages cannot be disabled.

Error messages cannot be disabled with the `errorlevel` command.

223 Redefining processor

The selected processor is being reselected by the `list` or `processor` directive.

224 Use of this instruction is not recommended.

The instruction is being obsoleted and is not recommended for current use. However, it is still supported for legacy reasons.

225 Invalid label in operand

Operand was not a valid address. For example, if the user tried to issue a CALL to a MACRO name.

226 Destination address must be word aligned

The destination address is not aligned with the start of a program memory word. For this device, use even bytes to specify address.

227 Substituting RETLW 0 for RETURN pseudo-op

Using `retlw 0` instead of `return` to resume program execution.

228 Invalid ROM location specified

The data memory location specified is not valid for the operation specified or is non-existent.

229 extended mode is not in effect -- overridden by command line

A command-line option has disabled extended mode operation.

230 `__CONFIG` has been deprecated for PIC18 devices. Use directive `CONFIG`.

Although you may still use the `__config` directive for PIC18 MCU devices, it is strongly recommended that you use the `config` directive (no leading underscores) instead. For PIC18FXXJ MCUs, you *must* use the `config` directive.

231 No memory has been reserved by this instruction

This warning would appear if an instruction which is meant to reserve memory cannot actually reserve that memory. For example:

```
org 0x0
a    res 1
end
```

The above PIC18 assembly program is attempting to reserve one byte (`a res 1`) but this is not valid for a PIC18 MCU as each word size is two bytes.

232 STATUS register has no IRP or RP1 or RP0 bits

For PIC16 extended instruction devices, you are trying to access a non-existent bit of the STATUS register (IRP or RP1 or RP0 bits).

UNKNOWN WARNING

An internal application error has occurred. (### is the value of the last defined warning plus 1.)

However, it is not severe enough to keep your code from assembling, i.e., it is a warning, not an error.

8.4 ASSEMBLER MESSAGES

MPASM assembler messages are listed numerically below:

301 MESSAGE:

User-definable message, invoked with the `messg` directive (see **Section 4.48 “`messg` - Create User Defined Message”**).

302 Register in operand not in bank 0. Ensure that bank bits are correct.

This is a commonly seen reminder message to tell you that a variable that is being accessed is not in bank 0. This message was added to remind you to check your code, particularly code in banks other than 0. Review the section on `banksel` (**Section 4.7 “`banksel` - Generate Bank Selecting Code”**) and `bankisel` (**Section 4.6 “`bankisel` - Generate Indirect Bank Selecting Code (PIC12/16 MCUs)”**) and ensure that your code uses bank bits whenever changing from ANY bank to ANY other bank (including bank 0).

Since the assembler or linker can't tell which path your code will take, you will always get this message for any variable not in bank 0. You can use the `errorlevel` command to turn this and other messages on and off, but be careful as you may not spot a banking problem with this message turned off. For more about `errorlevel`, see **Section 4.30 “`errorlevel` - Set Message Level”**.

A similar message is 306 for paging.

303 Program word too large. Truncated to core size.

The program word (instruction width) is too large for the selected device's core (program memory) size. Therefore the word has been truncated to the proper size.

For example, a 14-bit instruction would be truncated to 12 bits to be used by a PIC16F54.

304 ID Locations value too large. Last four hex digits used.

Only four hex digits are allowed for the ID locations.

305 Using default destination of 1 (file).

If no destination bit is specified, the default is used. Usually code that causes this message is missing the `,W` or `,F` after the register name, but sometimes the bug is due to typing `movf` instead of `movwf`.

It is best to fix any code that is causing this message. The default destination could not be where you want the value stored, and could cause the code to operate strangely.

306 Crossing page boundary -- ensure page bits are set.

Generated code is crossing a page boundary. This is a reminder message to tell you that code is being directed to a label that is on a page other than page 0. It is not an error or warning, but a reminder to check your page bits. Use the `pagesel` directive (**Section 4.53 “`pagesel` - Generate Page Selecting Code (PIC10/12/16 MCUs)”**) before this point and remember to use another `pagesel` if returning to page 0.

The assembler can't tell what path your code will take, so this message is generated for any label in a page other than 0. You can use the `errorlevel` command to turn this and other messages on and off, but be careful as you may not spot a paging problem with this message turned off. For more about `errorlevel`, see **Section 4.30 “`errorlevel` - Set Message Level”**.

A similar message is 302 for banking.

307 Setting page bits.

Page bits are being set with the LCALL or LGOTO pseudo-op.

308 Warning level superseded by command line value.

The warning level was specified on the command line as well as in the source file. The command line has precedence.

309 Macro expansion superseded by command line.

Macro expansion was specified on the command line as well as in the source file. The command line has precedence.

310 Superseding current maximum RAM and RAM map.

The `__maxram` directive has been used previously.

311 Operand of HIGH operator was larger than H'FFFF'.

High byte of address returned by `high` directive was greater than 0xFFFF.

312 Page or Bank selection not needed for this device. No code generated.

If a device contains only one ROM page or RAM bank, no page or bank selection is required, and any `pagesel`, `banksel`, or `bankisel` directives will not generate any code.

313 CBLOCK constants will start with a value of 0.

If the first `cblock` in the source file has no starting value specified, this message will be generated.

314 LFSR instruction is not supported on some versions of the 18Cxx2 devices.

See message 315 for more information.

315 Please refer to Microchip document DS80058A for more details

A downloadable PDF of this document, PIC18CXX2 Silicon/Data Sheet Errata, is available from the Microchip website.

316 W Register modified.

The working (W) register has been modified

317 W Register not modified. BSF/BCF STATUS instructions used instead.

The working (W) register has not been modified

318 Superseding current maximum ROM and ROM map.

Operation will cause maximum ROM to be exceeded.

UNKNOWN MESSAGE

An internal application error has occurred. (### is the value of the last defined message plus 1.)

However, it is not severe enough to keep your code from assembling, i.e., it is a message, not an error.

8.5 ASSEMBLER LIMITATIONS

8.5.1 General Limitations

- If a fully qualified path is specified, only that path will be searched. Otherwise, the search order is: (1) current working directory, (2) source file directory, and (3) MPASM assembler executable directory.
- There is a source file line limit (expanded) of 200 characters.

8.5.2 Directive Limitations

- Do not use `#includes` in macros.
- `if` directive limits
 - Maximum nesting depth = 16
- `include` directive limits
 - Maximum nesting depth = 5
 - Maximum number of files = 255
- `macro` directive limits
 - Maximum nesting depth = 16
- `while` directive limits
 - Maximum nesting depth = 8
 - Maximum number of lines per loop = 100
 - Maximum iterations = 256

8.5.3 MPASM Assembler Versions before v3.30

Assembler versions before v3.30 (v3.2x and earlier) have limitations based on the generation a COD file for debugging and the support of a command-line version, `mpasm.exe`.

- There is a **62** character length restriction for file and path names in the debug (COD) file produced by MPASM assembler. This can cause problems when assembling single files with long file names and/or path names.
Work arounds:
 - Shorten your file name or move your file into a directory closer to the root directory (shorten the path name), and try assembling your file again.
 - Create a mapped drive for the long directory chain.
 - Use the linker with the assembler, and not the assembler alone, to generate your output. There is no character restriction with MPLINK linker.
- The command-line version of the assembler (`mpasm.exe`) has the following limitations:
 - File names are limited to 8.3 format.
 - `config` directive not supported.

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NOTES:



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NOTES:

Chapter 9. MPLINK Linker Overview

9.1 INTRODUCTION

An overview of the MPLINK object linker and its capabilities is presented.

Topics covered in this chapter:

- MPLINK Linker Defined
- How MPLINK Linker Works
- How MPLINK Linker Helps You
- Linker Platforms Supported
- Linker Operation
- Linker Input/Output Files

9.2 MPLINK LINKER DEFINED

MPLINK object linker (the linker) combines object modules generated by the MPASM assembler or the MPLAB C18 C compiler into a single executable (hex) file. The linker also accepts libraries of object files as input, as generated by the MPLIB object librarian. The linking process is controlled by a linker script file, which is also input into MPLINK linker.

For more information on MPASM assembler, see **Chapter 1. “MPASM Assembler Overview”**. For more information on MPLAB C18, see C compiler documentation listed in Recommended Reading.

9.3 HOW MPLINK LINKER WORKS

MPLINK linker performs many functions:

- **Locates Code and Data.** The linker takes as input relocatable object files. Using the linker script, it decides where the code will be placed in program memory and where variables will be placed in RAM.
- **Resolves Addresses.** External references in a source file generate relocation entries in the object file. After the linker locates code and data, it uses this relocation information to update all external references with the actual addresses.
- **Generates an Executable.** Produces a .hex file that can be programmed into a PIC1X MCU or loaded into an emulator or simulator to be executed.
- **Configures Stack Size and Location.** Allows MPLAB C18 to set aside RAM space for dynamic stack usage.
- **Identifies Address Conflicts.** Checks to ensure that program/data do not get assigned to space that has already been assigned or reserved.
- **Provides Symbolic Debug Information.** Outputs a file that MPLAB IDE uses to track address labels, variable locations, and line/file information for source level debugging.

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9.4 HOW MPLINK LINKER HELPS YOU

MPLINK linker allows you to produce modular, reusable code. Control over the linking process is accomplished through a linker script file and with command line options. The linker ensures that all symbolic references are resolved and that code and data fit into the available PIC1X MCU device.

MPLINK linker can help you with:

- Reusable Source Code. You can build up your application in small, reusable modules.
- Libraries. You can make libraries of related functions which can be used in creating efficient, readily compilable applications.
- MPLAB C18. The Microchip compiler for PIC18 devices requires the use of MPLINK linker and can be used with precompiled libraries and MPASM assembler.
- Centralized Memory Allocation. By using application-specific linker scripts, precompiled objects and libraries can be combined with new source modules and placed efficiently into available memory at link time.
- Accelerated Development. Since tested modules and libraries don't have to be recompiled each time a change is made in your code, compilation time may be reduced.

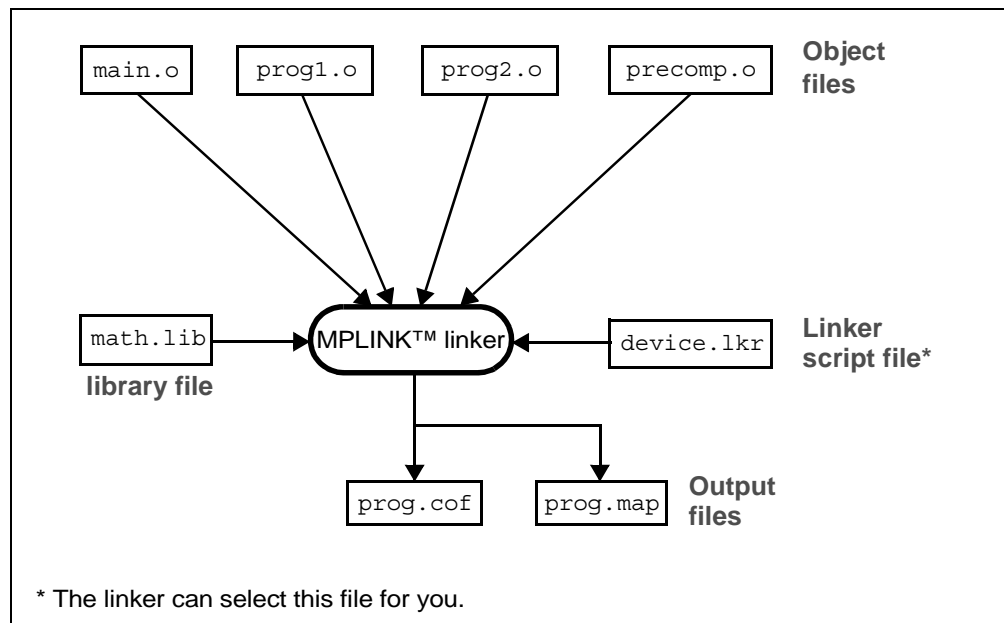
9.5 LINKER PLATFORMS SUPPORTED

MPLINK linker is distributed as a Windows 32 console application suitable for Windows 95/98 and Windows NT/2000/XP platforms.

9.6 LINKER OPERATION

The MPLINK linker combines multiple input object modules and library files, per the linker script file, into a single output COF file. Utilities can be used to generate executable code (.hex) or a linker listing file (.lst) from the COF file. A map file can also be generated to aid in debugging.

FIGURE 9-1: MPLINK™ LINKER OPERATION



The linker is executed after assembling or compiling relocatable object modules with the MPASM assembler and/or MPLAB C18 C compiler. The actual addresses of data and the location of functions will be assigned when the MPLINK linker is executed. This means that you may instruct the linker, via a linker script, to place code and data somewhere within named regions of memory, or, if not specified, to place into any available memory.

The linker script must also tell the MPLINK linker about the ROM and RAM memory regions available in the target PIC1X MCU device. Then, it can analyze all the input files and try to fit the application's routines into ROM and assign its data variables into available RAM. If there is too much code or too many variables to fit, the linker will give an error message.

The MPLINK linker also provides flexibility for specifying that certain blocks of data memory are reusable, so that different routines (which never call each other and which don't depend upon this data to be retained between execution) can share limited RAM space.

When using a C compiler, libraries are available for most PIC MCU peripheral functions as well as for many standard C functions. The linker will only extract and link individual object files that are needed for the current application from the included libraries. This means that relatively large libraries can be used in a highly efficient manner.

The MPLINK linker combines all input files and ensure that all addresses are resolved. Any function in the various input modules that attempts to access data or call a routine that has not been allocated or created will cause the linker to generate an error.

Finally the linker calls the MP2HEX utility to generate the executable output. The MPLINK linker also generates symbolic information for debugging your application with MPLAB IDE (.cof and .map files). A list file (.lst) can also be generated by calling the MP2COD utility.

9.7 LINKER INPUT/OUTPUT FILES

The MPLINK linker combines multiple object files into one executable hex file.

Input Files

Object File (.o)	Relocatable code produced from a source file.
Library File (.lib)	A collection of object files grouped together for convenience.
Linker Script File (.lkr)	Description of memory layout for a particular processor/project.

Output Files

COFF Object Module File (.cof, .out)	Debug file used by MPLAB IDE v6.xx and later.
Hex File Formats (.hex, .hxl, .hxx)	Hexidecimal file with no debug information. Suitable for use in programming. This file is generated by the utility MP2HEX.
Listing File (.lst)	Original source code, side-by-side with final binary code. Note: Requires linker can find original source files. This file is generated by the utility MP2COD.
Map File (.map)	Shows the memory layout after linking. Indicates used and unused memory regions.

9.7.1 Object File (.o)

Object files are the relocatable code produced from source files. The MPLINK linker combines object files and library files, according to a linker script, into a single output file.

Object files may be created from source files by MPASM assembler and library files may be created from object files by MPLIB librarian.

9.7.2 Library File (.lib)

Libraries are a convenient way of grouping related object modules. A library file may be created from object files by MPLIB librarian. For more on the librarian, see **Chapter 15. “MPLIB Librarian Overview”**.

9.7.3 Linker Script File (.lkr)

Linker script files are the command files of MPLINK linker. For more information on linker scripts, see **Chapter 11. “Linker Scripts”**.

Standard linker script files are located in:

C:\Program Files\Microchip\MPASM Suite\LKR

During the link process, if MPLINK linker is unable to resolve a reference to a symbol, it will search libraries specified on the command line or in the linker script in an attempt to resolve the reference. If a definition is found in a library file, the object file containing that definition will be included in the link.

9.7.4 COFF Object Module File (.cof, .out)

MPLINK linker generates a COFF file which provides debugging information to MPLAB IDE v6.xx or later.

9.7.5 Hex File Formats (.hex, .hxl, .hxx)

Both the MPASM assembler and the MPLINK linker can generate a hex file. For more information on this format, see **Section 1.7.5 “Hex File Formats (.hex, .hxl, .hxx)”**.

For MPLINK linker, `mp2hex.exe` uses the COF file to generate the hex file. To prevent hex file generation, use the `/x` option.

9.7.6 Listing File (.lst)

An MPLINK linker listing file provides a mapping of source code to object code. It also provides a list of symbol values, memory usage information, and the number of errors, warnings and messages generated. This file may be viewed in MPLAB IDE by:

1. selecting *File>Open* to launch the Open dialog
2. selecting “List files (*.lst)” from the “Files of type” drop-down list
3. locating the desired list file
4. clicking on the list file name
5. clicking **Open**

Both the MPASM assembler and the MPLINK linker can generate listing files. For information on the MPASM assembler listing file, see **Section 1.7.3 “Listing File (.lst)”**.

An alternative to a listing file would be to use the information in the Disassembly window (*View>Disassembly*) in MPLAB IDE.

The MPLINK linker uses the `mp2cod.exe` utility to generate the linker list file from the COF file. To prevent linker list file generation, use the `/w` option.

EXAMPLE 9-1: MPLINK LINKER LISTING FILE

The MP2COD utility version and list file generation data appear at the top of each page. The first column contains the base address in memory where the code will be placed. The second column is reserved for the machine instruction. This is the code that will be executed by the PIC MCU. The third column displays disassembly code. The fourth column lists the associated source code line. The fifth column lists the file associated for the source code line.

Note: Due to page width restrictions, some comments have been shortened, indicated by "...". Also, associated file names have been replaced by numbers, i.e., (1) and (2). See the end of the listing of the actual file paths and names.

MP2COD 3.80.03, COFF to COD File Converter
 Copyright (c) 2004 Microchip Technology Inc.
 Listing File Generated: Tue Nov 02 14:33:23 2004

Address	Value	Disassembly	Source	File
			#include p18f452.inc	(1)
			LIST	(2)
			; P18F452.INC Standard Header File,...	(2)
			LIST	(2)
			udata	(1)
			Dest res 1	(1)
				(1)
			RST code 0x0	(1)
000000	ef16	GOTO 0x2c	goto Start	(1)
000002	f000			(1)
			PGM code	(1)
00002c	0e0a	MOVLW 0xa	Start movlw 0x0A	(1)
00002e	6f80	MOVWF 0x80,0x1	movwf Dest	(1)
000030	9780	BCF 0x80,0x3,0x1	bcf Dest, 3	(1)
000032	ef16	GOTO 0x2c	goto Start	(1)
000034	f000			(1)
			end	(1)

where:

- (1) = D:\Projects32\PIC18F452\SourceReloc.asm
- (2) = C:\Program Files\Microchip\MPASM Suite\p18f452.inc

9.7.7 Map File (.map)

The map file generated by MPLINK linker can be viewed by selecting *File>Open* in MPLAB IDE and choosing the file you specified in the MPLINK linker options. It provides information on the absolute location of source code symbols in the final output. It also provides information on memory use, indicating used/unused memory. This window is automatically reloaded after each rebuild.

The map file contains four tables. The first table (Section Info) displays information about each section. The information includes the name of the section, its type, beginning address, whether the section resides in program or data memory, and its size in bytes.

There are four types of sections:

- code
- initialized data (idata)
- uninitialized data (udata)
- initialized ROM data (romdata)

The following table is an example of the section table in a map file:

Section Info				
Section	Type	Address	Location	Size (Bytes)
Reset	code	0x000000	program	0x000002
.cinit	romdata	0x000021	program	0x000004
.code	code	0x000023	program	0x000026
.udata	udata	0x000020	data	0x000005

The second table (Program Memory Usage) lists program memory addresses that were used and provides a total usage statistic. For example:

Program Memory Usage	
Start	End
0x000000	0x000005
0x00002a	0x00002b
0x0000bc	0x001174
0x001176	0x002895

10209 out of 32786 program addresses used, program memory utilization is 31%

The third table in the map file (Symbols - Sorted by Name) provides information about the symbols in the output module. The table is sorted by the symbol name and includes the address of the symbol, whether the symbol resides in program or data memory, whether the symbol has external or static linkage, and the name of the file where defined. The following table is an example of the symbol table sorted by symbol name in a map file:

Symbols - Sorted by Name

Name	Address	Location	Storage	File
call_m	0x000026	program	static	C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm
loop	0x00002e	program	static	C:\MPASM assemblerV2\MUL8X8.ASM
main	0x000024	program	static	C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm
mpy	0x000028	program	extern	C:\MPASM assemblerV2\MUL8X8.ASM
start	0x000023	program	static	C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm
H_byte	0x000022	data	extern	C:\MPASM assemblerV2\MUL8X8.ASM
L_byte	0x000023	data	extern	C:\MPASM assemblerV2\MUL8X8.ASM
count	0x000024	data	static	C:\MPASM assemblerV2\MUL8X8.ASM
mulcnd	0x000020	data	extern	C:\MPASM assemblerV2\MUL8X8.ASM
mulplr	0x000021	data	extern	C:\MPASM assemblerV2\MUL8X8.ASM

The fourth table in the map file (Symbols - Sorted by Address) provides the same information that the third table provides, but it is sorted by symbol address rather than symbol name.

If a linker error is generated, a complete map file can not be created. However, if the `/m` option was supplied, an error map file will be created. The error map file contains only section information; no symbol information is provided. The error map file lists all sections that were successfully allocated when the error occurred. This file, in conjunction with the error message, should provide enough context to determine why a section could not be allocated.

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NOTES:

Chapter 10. Linker Interfaces

10.1 INTRODUCTION

MPLINK object linker usage is discussed.

When MPLAB IDE or MPLAB C18 is installed, the MPLINK linker (`mplink.exe`) is also installed.

Topics covered in this chapter:

- MPLAB IDE Interface
- Command Line Interface
- Command Line Example

10.2 MPLAB IDE INTERFACE

The MPLINK linker is commonly used with the MPASM assembler in an MPLAB IDE project to generate relocatable code. For more information on this use, see “**PIC1X MCU Language Tools and MPLAB IDE**”.

The linker may also be used in MPLAB IDE with the MPLAB C18 C compiler. For more information on Microchip compilers, see the MPLAB C18 C compiler documentation listed in Recommended Reading.

10.3 COMMAND LINE INTERFACE

MPLINK linker can be used in MPLAB IDE or directly from a command line.

When used in MPLAB IDE, all of MPLINK linker's options are available through the MPLINK Linker tab, accessed from the *Project>Build Options* dialog.

When using MPLINK linker in a batch file, or directly from the command line, the linker is invoked with the following two syntaxes:

```
mplink cmdfiles objfiles [libfiles] [options]
mplink /ppartnumber objfiles [libfiles] [options]
```

cmdfile is the name of a linker command file. All linker command files must have the extension `.lkr`.

partnumber indicates the part number for the PIC MCU's generic linker script to build the project. The linker will search the *lkr* directory to find the generic linker script for that part. The *lkr* directory is located at the same location as the MPLINK linker executable. The linker will construct the name of the generic linker script by adding an `'_g.lkr'` to the string value of the part number. For example, the generic linker script for PIC18F4520 is `18f4520_g.lkr`.

objfile is the name of an assembler or compiler generated object file. All object files must have the extension `.o`.

libfile is the name of a librarian-created library file. All library files must have the extension `.lib`.

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option is one of the linker command-line options described below.

Option	Description
<code>/a hexformat</code>	Specify format of hex output file.
<code>/h, /?</code>	Display help screen.
<code>/k pathlist</code>	Add directories to linker script search path.
<code>/l pathlist</code>	Add directories to library search path.
<code>/m filename</code>	Create map file <i>filename</i> .
<code>/n length</code>	Specify number of lines per listing page.
<code>/o filename</code>	Specify output file <i>filename</i> . Default is <code>a.out</code> .
<code>/q</code>	Quiet mode.
<code>/u</code>	Specify multiple macros using following syntax: <code>/u <sym[=value]></code> where <i>sym</i> may be a macro with alphanumeric characters and <i>value</i> maybe be a numerical value. If a <i>value</i> is not provided, 0 will be used.
<code>/w</code>	Suppress the <code>mp2cod.exe</code> utility. Using this option will prevent the generation of a <code>.lst</code> file.
<code>/x</code>	Suppress the <code>mp2hex.exe</code> utility. Using this option will prevent the generation of a <code>.hex</code> file.

There is no required order for the command line arguments; however, changing the order can affect the operation of the linker. Specifically, additions to the `library/object` directory search path are appended to the end of the current `library/object` directory search path as they are encountered on the command line and in command files.

Library and object files are searched for in the order in which directories occur in the `library/object` directory search path. Therefore, changing the order of directories may change which file is selected.

The `/o` option is used to supply the name of the generated output COFF file for MPLAB IDE debugging. Also generated is an Intel format hex file for programming. This file has the same name as the output COFF file but with the file extension `.hex`. If the `/o` option is not supplied, the default output COFF file is named `a.out` and the corresponding hex file is named `a.hex`.

10.4 COMMAND LINE EXAMPLE

An example of an MPLINK linker command line is shown below.

```
mplink 18f452.lkr main.o funct.o math.lib /m main.map /o main.out
```

This instructs MPLINK linker to use the `18f452.lkr` linker script file to link the input modules `main.o`, `funct.o`, and the precompiled library `math.lib`. It also instructs the linker to produce a map file named `main.map`. `main.o` and `funct.o` must have been previously compiled or assembled. The output files `main.cof` and `main.hex` will be produced if no errors occur during the link process.

Chapter 11. Linker Scripts

11.1 INTRODUCTION

Linker script files are used by the linker to generate application code. You no longer need to add a device-specific linker script file to the command line or your MPLAB IDE project; the linker will find the appropriate file for you as long as a device has been specified. However, if you want to use a non-standard linker script file, you will have to add that manually.

Depending on the hardware debug tool you want to use, you may need to set certain conditional symbols on the command line (see Example 11.8.4) or to select the Build Configuration as "Debug" in MPLAB IDE.

Linker script files are the command files of the linker. They specify:

- Program and data memory regions for the target part
- Stack size and location (for MPLAB C18)
- A mapping of logical sections in source code into program and data regions

Linker script directives form the command language that controls the linker's behavior. There are four basic categories of linker script directives. Each of these directives, plus some useful linker script caveats, are discussed in the topics listed below.

Note: Linker script comments are specified by '//', i.e., any text between a '/' and the end of a line is ignored.

Topics covered in this chapter:

- Standard Linker Scripts
- Linker Script Command Line Information
- Linker Script Caveats
- Memory Region Definition
- Logical Section Definition
- STACK Definition
- Conditional Linker Statements

11.2 STANDARD LINKER SCRIPTS

Standard linker script files are provided for each device and are located, by default, in the directory: C:\Program Files\Microchip\MPASM Suite\LKR.

Standard linker scripts are named with the following convention *partnumber_g.lkr*. For example, the standard linker script for PIC16F872 is *16F872_g.lkr*. The standard linker scripts contain conditional linker statements and MPLAB IDE uses the /u command line flag to utilize these statements for different builds such as debug or no debug. You can modify a local copy of the standard linker script and use it in your project.

11.3 LINKER SCRIPT COMMAND LINE INFORMATION

The MPLAB IDE Project Manager can set this information directly. You probably only need to use these if you are linking from the command line.

- LIBPATH
- LKRPATH
- FILES
- INCLUDE

11.3.1 LIBPATH

Library and object files which do not have a path are searched using the `library/object` search path. The following directive appends additional search directories to the `library/object` search path:

```
LIBPATH libpath
```

where *libpath* is a semicolon-delimited list of directories.

EXAMPLE 11-1: LIBPATH EXAMPLE

To append the current directory and the directory `C:\PROJECTS\INCLUDE` to the `library/object` search path, the following line should be added to the linker command file:

```
LIBPATH . ;C:\PROJECTS\INCLUDE
```

11.3.2 LKRPATH

Linker command files that are included using a linker script `INCLUDE` directive are searched for using the linker command file search path. The following directive appends additional search directories to the linker command file search path:

```
LKRPATH lkrpath
```

where *lkrpath* is a semicolon-delimited list of directories.

EXAMPLE 11-2: LKRPATH EXAMPLE

To append the current directory's parent and the directory `C:\PROJECTS\SCRIPTS` to the linker command file search path, the following line should be added to the linker command file:

```
LKRPATH .. ;C:\PROJECTS\SCRIPTS
```

11.3.3 FILES

The following directive specifies object or library files for linking:

```
FILES objfile/libfile [objfile/libfile...]
```

where *objfile/libfile* is either an object or library file.

Note: More than one object or library file can be specified in a single `FILES` directive.

EXAMPLE 11-3: FILES EXAMPLE

To specify that the object module `main.o` be linked with the library file `math.lib`, the following line should be added to the linker command file:

```
FILES main.o math.lib
```

11.3.4 INCLUDE

The following directive includes an additional linker command file:

```
INCLUDE cmdfile
```

where *cmdfile* is the name of the linker command file to include.

EXAMPLE 11-4: INCLUDE EXAMPLE

To include the linker command file named `mylink.lkr`, the following line should be added to the linker command file:

```
INCLUDE mylink.lkr
```

11.4 LINKER SCRIPT CAVEATS

Some linker script caveats:

- You may need to modify the linker script files included with MPLINK linker before using them.
- You may wish to reconfigure stack size to use MPLAB C18 with MPLINK linker.
- You will need to split up memory pages if your code contains `goto` or `call` instructions without `pagesel` pseudo-instructions (directives.)
- You must not combine data memory regions when using MPLINK linker with MPLAB C18 C compiler. MPLAB C18 requires that any section be located within a single bank. See MPLAB C18 documentation for directions on creating variables larger than a single bank.

11.5 MEMORY REGION DEFINITION

The linker script describes the memory architecture of the PIC1X MCU. This allows the linker to place code in available ROM space and variables in available RAM space. Regions that are marked `PROTECTED` will not be used for general allocation of program or data. Code or data will only be allocated into these regions if an absolute address is specified for the section, or if the section is assigned to the region using a `SECTION` directive in the linker script file.

11.5.1 Defining RAM Memory Regions

The `DATABANK`, `SHAREBANK` and `ACCESSBANK` directives are used for variable data in internal RAM. The formats for these directives are as follows.

Banked Registers

```
DATABANK NAME=memName START=addr END=addr [PROTECTED]
```

Unbanked Registers

```
SHAREBANK NAME=memName START=addr END=addr [PROTECTED]
```

Access Registers (PIC18 devices only)

```
ACCESSBANK NAME=memName START=addr END=addr [PROTECTED]
```

where:

memName is any ASCII string used to identify an area in RAM.

addr is a decimal (e.g., .30) or hexadecimal (e.g., 0xFF) number specifying an address.

The optional keyword `PROTECTED` indicates a region of memory that only can be used when specifically identified in the source code. The linker will not use the protected area.

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EXAMPLE 11-5: RAM EXAMPLE

Based on the RAM memory layout shown in PIC16F877A Register File Map, the `DATABANK` and `SHAREBANK` entries in the linker script file would appear as shown in the examples below the map.

PIC16F877A Register File Map

Address	Bank 0	Bank 1	Bank 2	Bank 3
00h	INDF0	INDF0	INDF0	INDF0
01h	TMR0	OPTION_REG	TMR0	OPTION_REG
02h	PCL	PCL	PCL	PCL
03h	STATUS	STATUS	STATUS	STATUS
04h	FSR	FSR	FSR	FSR
05h	PORTA	TRISA	—	—
:	:	:	:	:
0Fh	TMR1H	—	EEADRH	—
10h	T1CON	—	General Purpose RAM (Banked)	General Purpose RAM (Banked)
:	:	:		
1Fh	ADCON0	ADCON1		
20h	General Purpose RAM (Banked)	General Purpose RAM (Banked)		
:				
6Fh				
70h	General Purpose RAM (Unbanked)			
:				
7Fh				

RAM Memory Declarations for PIC16F877A - Banked Memory

```
//Special Function Registers in Banks 0-3
DATABANK  NAME=sfr0      START=0x0      END=0x1F      PROTECTED
DATABANK  NAME=sfr1      START=0x80     END=0x9F      PROTECTED
DATABANK  NAME=sfr2      START=0x100    END=0x10F     PROTECTED
DATABANK  NAME=sfr3      START=0x180    END=0x18F     PROTECTED
//General Purpose RAM in Banks 0-3
DATABANK  NAME=gpr0      START=0x20     END=0x6F
DATABANK  NAME=gpr1      START=0xA0     END=0xEF
DATABANK  NAME=gpr2      START=0x110    END=0x16F
DATABANK  NAME=gpr3      START=0x190    END=0x1EF
```

RAM Memory Declarations for PIC16F877A - Unbanked Memory

```
//General Purpose RAM - available in all banks
SHAREBANK NAME=gprnobnk  START=0x70     END=0x7F
SHAREBANK NAME=gprnobnk  START=0xF0     END=0xFF
SHAREBANK NAME=gprnobnk  START=0x170    END=0x17F
SHAREBANK NAME=gprnobnk  START=0x1F0    END=0x1FF
```


11.5.2 Defining ROM Memory Regions

The `CODEPAGE` directive is used for program code, initialized data values, constant data values and external memory. It has the following format:

```
CODEPAGE NAME=memName START=addr END=addr [PROTECTED] [FILL=fillvalue]
```

where:

memName is any ASCII string used to identify a `CODEPAGE`.

addr is a decimal or hexadecimal number specifying an address.

fillValue is a value which fills any unused portion of a memory block. If this value is in decimal notation, it is assumed to be a 16-bit quantity. If it is in hexadecimal notation (e.g., 0x2346), it may be any length divisible by full words (16 bits).

The optional keyword `PROTECTED` indicates a region of memory that only can be used by program code that specifically requests it.

EXAMPLE 11-6: ROM EXAMPLE

The program memory layout for a PIC16F877A microcontroller is shown below.

Memory	Address
Reset Vector	Start: 0000h
Interrupt Vector	Start: 0004h
User Memory Space	0005h - 07FFh
User Memory Space	0800h - 0FFFh
User Memory Space	1000h - 17FFh
User Memory Space	1800h - 1FFFh
ID Locations	2000h - 2003h
Reserved	2004h - 2005h
Device ID	2006h
Configuration Memory Space	2007h
Reserved	2008h - 20FFh
EEPROM Data	2100h - 21FFh

Based on this map, the `CODEPAGE` declarations are:

```
CODEPAGE NAME=page0 START=0x0000 END=0x07FF
CODEPAGE NAME=page1 START=0x0800 END=0x0FFF
CODEPAGE NAME=page2 START=0x1000 END=0x17FF
CODEPAGE NAME=page3 START=0x1800 END=0x1FFF
CODEPAGE NAME=.idlocs START=0x2000 END=0x2003 PROTECTED
CODEPAGE NAME=.config START=0x2007 END=0x2007 PROTECTED
CODEPAGE NAME=eedata START=0x2100 END=0x21FF PROTECTED
```

11.6 LOGICAL SECTION DEFINITION

Logical sections are used to specify which of the defined memory regions should be used for a portion of source code. To use logical sections, define the section in the linker script file with the `SECTION` directive and then reference that name in the source file using that language's built-in mechanism (e.g., `#pragma section` for MPLAB C18).

The section directive defines a section by specifying its name, and either the block of program memory in ROM or the block of data memory in RAM which contains the section:

```
SECTION NAME=secName { ROM=memName | RAM=memName }
```

where:

secName is an ASCII string used to identify a section.

memName is a previously defined ACCESSBANK, SHAREBANK, DATABANK, or CODEPAGE.

The ROM attribute must always refer to program memory previously defined using a CODEPAGE directive. The RAM attribute must always refer to data memory previously defined with a ACCESSBANK, DATABANK or SHAREBANK directive.

EXAMPLE 11-7: LOGICAL SECTION DEFINITION

To specify that a section whose name is `filter_coeffs` be loaded into the region of program memory named `constants`, the following line should be added to the linker command file:

```
SECTION NAME=filter_coeffs ROM=constants
```

EXAMPLE 11-8: LOGICAL SECTION USAGE

To place MPASM source code into a section named `filter_coeffs`, use the following line prior to the desired source code:

```
filter_coeffs CODE
```

11.7 STACK DEFINITION

Only MPLAB C18 requires a software stack be set up. The following statement specifies the stack size and an optional DATABANK where the stack is to be allocated:

```
STACK SIZE=allocSize [RAM=memName]
```

where:

allocSize is the size in bytes of the stack and *memName* is the name of a memory previously declared using a ACCESSBANK, DATABANK or SHAREBANK statement.

EXAMPLE 11-9: STACK EXAMPLE

To set the stack size to be 0x20 in the RAM area previously defined by `gpr0`, the following line should be added to the linker command file:

```
STACK SIZE=0x20 RAM=gpr0
```

11.8 CONDITIONAL LINKER STATEMENTS

Generic linker scripts contain conditional statements and macros to accommodate several different methods for linking code:

- Debug vs. Release (e.g., for the MPLAB REAL ICE™ in-circuit emulator)
- C code vs. Assembly
- PIC18 Extended Microcontroller mode vs. Traditional mode

Being able to use one linker script instead of several simplifies application development.

MPLINK linker accepts IF/ELSE type conditional statements in the linker scripts, as discussed below. Several macros are used in support of the conditional statements. Also, certain directives are useful with these conditional statements.

11.8.1 IFDEF/ELSE/FI

Two syntaxes are accepted for these conditional statements:

Conditional 1

```
#IFDEF  
...  
#FI
```

Conditional 2

```
#IFDEF  
...  
#ELSE  
...  
#FI
```

11.8.1.1 #IFDEF

Only one macro is allowed after this directive. If the macro is defined before, the if clause will be parsed by the linker. Complex conditions must be constructed using nested if-else clauses.

11.8.1.2 #ELSE

No macro is allowed after this directive. The else clause will be parsed only in case that the if clause is not.

11.8.1.3 #FI

No macro is allowed after this directive. It identifies the end of if or else clause.

11.8.2 Macros

Depending on what you want to do, macros may be set and used with conditional statements to determine how the linker script will be interpreted by the linker.

If you are using MPLAB IDE, all macros listed in Table 11-1 will automatically be set for you. The only exception is Debug vs. Release, which must be selected under the Build Configuration. See MPLAB IDE documentation for more on how to set the Build Configuration.

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If you are using the command line, you must set the macros yourself. The macros that are available for you to set are listed below. On the command line, precede the macro with `/u`. See **Section 11.8.4 “Examples of Use”** for some examples.

TABLE 11-1: LINKER SCRIPT MACROS

Macro	Use
<code>_CRUNTIME</code>	To link C code or mixed C code and assembly.
<code>_EXTENDEDMODE</code>	To use PIC18 extended microcontroller mode.
<code>_DEBUG</code>	To specify debug mode, as opposed to release, or production, mode.
<code>_DEBUGCODESTART</code>	To set the start in program memory of the debug executive; i.e., <code>/u _DEBUGCODESTART=address</code>
<code>_DEBUGCODELEN</code>	To set the size of the debug executive; i.e., <code>/u _DEBUGCODELEN=hexvalue</code>
<code>_DEBUGDATASTART</code>	To set the start of data memory reserved registers; i.e., <code>/u _DEBUGDATASTART=address</code>
<code>_DEBUGDATALEN</code>	To set the amount of data memory reserved; i.e., <code>/u _DEBUGCODELEN=hexvalue</code>

11.8.3 Supporting Directives

The `#DEFINE` directive may be used to define a macro or define it and set its value. The `ERROR` directive can be used within an if-else clause.

11.8.3.1 #DEFINE

Through this directive, you can define an macro and associate a numerical value to it. The value can only be calculated using an `+`, `-`, `/` or `*` operator over two previously defined macros. Complex calculations must be constructed using combination of multiple `#DEFINE` directives.

The following syntaxes are accepted:

```
#DEFINE newmacromacro1 + macro2
#DEFINE newmacromacro1 - macro2
#DEFINE newmacromacro1 / macro2
#DEFINE newmacromacro1 * macro2
```

newmacro may not be a previously defined macro.

macro1 and *macro2* are previously defined macros. The numerical values associated to these macros will be used to calculate a numerical value for *newmacro*.

11.8.3.2 ERROR

An `ERROR` directive has been added to MPLINK linker. This directive allows you to stop the linker and emit the message in front of it on the standard output. The syntax of this directive is:

```
ERROR msg
```

This directive is used in the generic linker scripts to calculate the begin and end of the debug sections in code and data memory.

11.8.4 Examples of Use

In these examples, the generic linker script for PIC18F6722 is used to demonstrate how different options for building a project can be selected.

1. Building a C project, Extended mode:

```
mplink.exe /p18F6722 /u_CRUNTIME /u_EXTENDEDMODE <other flags>
```

2. Building a C project for PIC18F6722 with debug sections for code at 0x1fd80 and for data at 0xef4, Traditional (non-extended) mode:

```
mplink.exe /p18F6722 /u_CRUNTIME /u_DEBUG /u_DEBUGCODESTART=0x1fd80  
/u_DEBUGCODELEN=0x280 /u_DEBUGDATASTART=0xef4 /u_DEBUGDATALEN=0xc  
<other flags>
```

3. Building a Assembly project, no debug:

```
mplink.exe /p18f6722 <other flags>
```

Generic Linker Script - 18f6722_g.lkr

```
// File: 18f6722_g.lkr  
// Generic linker script for the PIC18F6722 processor  
  
#DEFINE _CODEEND _DEBUGCODESTART - 1  
#DEFINE _CEND _DEBUGCODESTART + _DEBUGCODELEN  
#DEFINE _DATAEND _DEBUGDATASTART - 1  
#DEFINE _DEND _DEBUGDATASTART + _DEBUGDATALEN  
  
LIBPATH .  
  
#IFDEF _CRUNTIME  
#IFDEF _EXTENDEDMODE  
FILES c018i_e.o  
FILES clib_e.lib  
FILES p18f6722_e.lib  
  
#ELSE  
FILES c018i.o  
FILES clib.lib  
FILES p18f6722.lib  
#FI  
  
#FI  
  
#IFDEF _DEBUGCODESTART  
CODEPAGE NAME=page START=0x0 END=_CODEEND  
CODEPAGE NAME=debug START=_DEBUGCODESTART END=_CEND  
#ELSE  
CODEPAGE NAME=page START=0x0 END=0x1FFFF  
#FI  
  
CODEPAGE NAME=idlocs START=0x200000 END=0x200007 PROTECTED  
CODEPAGE NAME=config START=0x300000 END=0x30000D PROTECTED  
CODEPAGE NAME=devid START=0x3FFFFE END=0x3FFFFF PROTECTED  
CODEPAGE NAME=eedata START=0xF00000 END=0xF003FF PROTECTED  
  
#IFDEF _EXTENDEDMODE  
DATABANK NAME=gpre START=0x0 END=0x5F  
#ELSE  
ACCESSBANK NAME=accessram START=0x0 END=0x5F  
#FI  
  
DATABANK NAME=gpr0 START=0x60 END=0xFF
```

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```
DATABANK    NAME=gpr1        START=0x100          END=0x1FF
DATABANK    NAME=gpr2        START=0x200          END=0x2FF
DATABANK    NAME=gpr3        START=0x300          END=0x3FF
DATABANK    NAME=gpr4        START=0x400          END=0x4FF
DATABANK    NAME=gpr5        START=0x500          END=0x5FF
DATABANK    NAME=gpr6        START=0x600          END=0x6FF
DATABANK    NAME=gpr7        START=0x700          END=0x7FF
DATABANK    NAME=gpr8        START=0x800          END=0x8FF
DATABANK    NAME=gpr9        START=0x900          END=0x9FF
DATABANK    NAME=gpr10       START=0xA00          END=0xAFF
DATABANK    NAME=gpr11       START=0xB00          END=0xBFF
DATABANK    NAME=gpr12       START=0xC00          END=0xCFF
DATABANK    NAME=gpr13       START=0xD00          END=0xDFF

#ifdef _DEBUGDATASTART
    DATABANK    NAME=gpr14        START=0xE00          END=_DATAEND
    DATABANK    NAME=dbgspr       START=_DEBUGDATASTART  END=_DEND          PROTECTED
#else //no debug
    DATABANK    NAME=gpr14        START=0xE00          END=0xEFF
#endif

DATABANK    NAME=gpr15        START=0xF00          END=0xF5F
ACCESSBANK  NAME=accesssfr     START=0xF60          END=0xFFF          PROTECTED

#ifdef _CRUNTIME
    SECTION     NAME=CONFIG      ROM=config
    #ifdef _DEBUGDATASTART
        STACK  SIZE=0x100 RAM=gpr13
    #else
        STACK  SIZE=0x100 RAM=gpr14
    #endif
#endif
```

Chapter 12. Linker Processing

12.1 INTRODUCTION

Understanding how MPLINK linker processes files and information can be useful to keep in mind when writing and structuring your application code.

Topics covered in this chapter:

- Linker Processing Overview
- Linker Allocation Algorithm
- Relocation Example
- Initialized Data
- Reserved Section Names

12.2 LINKER PROCESSING OVERVIEW

A linker combines multiple input object modules into a single executable output module. The input object modules may contain relocatable or absolute sections of code or data which the linker will allocate into target memory. The target memory architecture is described in a linker command file. This linker command file provides a flexible mechanism for specifying blocks of target memory and for mapping sections to the specified memory blocks. If the linker cannot find a block of target memory in which to allocate a section, an error is generated. The linker combines like-named input sections into a single output section. The linker allocation algorithm is described in **Section 12.3 “Linker Allocation Algorithm”**.

Once the linker has allocated all sections from all input modules into target memory, it begins the process of symbol relocation. The symbols defined in each input section have addresses dependent upon the beginning of their sections. The linker adjusts the symbol addresses based upon the ultimate location of their allocated sections.

After the linker has relocated the symbols defined in each input section, it resolves external symbols. The linker attempts to match all external symbol references with a corresponding symbol definition. If any external symbol references do not have a corresponding symbol definition, an attempt is made to locate the corresponding symbol definition in the input library files. If the corresponding symbol definition is not found, an error is generated.

If the resolution of external symbols was successful, the linker then proceeds to patch each section's raw data. Each section contains a list of relocation entries which associate locations in a section's raw data with relocatable symbols. The addresses of the relocatable symbols are patched into the raw data. The process of relocating symbols and patching section is described in **Section 12.4 “Relocation Example”**.

After the linker has processed all relocation entries, it generates the executable output module.

12.3 LINKER ALLOCATION ALGORITHM

The linker allocates memory areas to allow maximum control over the location of code and data, called “sections”, in target memory. There are four kinds of sections that the linker handles:

1. Absolute Assigned
2. Absolute Unassigned
3. Relocatable Assigned
4. Relocatable Unassigned

An absolute section is a section with a fixed (absolute) address that cannot be changed by the linker. A relocatable section is a section that will be placed in memory based on the linker allocation algorithm.

An assigned section is a section that has been assigned a target memory block in the linker command file. An unassigned section is a section that has been left unassigned in this file.

The linker performs allocation of absolute (assigned and unassigned) sections first, relocatable assigned sections next, and relocatable unassigned sections last. The linker also handles stack allocation.

12.3.1 Absolute Allocation

Absolute sections may be assigned to target memory blocks in the linker command file. But, since the absolute section's address is fixed, the linker can only verify that if there is an assigned target memory block for an absolute section, the target memory block has enough space and the absolute section does not overlap other sections. If no target memory block is assigned to an absolute section, the linker tries to find the one for it. If one can not be located, an error is generated. Since absolute sections can only be allocated at a fixed address, assigned and unassigned sections are performed in no particular order.

12.3.2 Relocatable Allocation

Once all absolute sections have been allocated, the linker allocates relocatable assigned sections. For relocatable assigned sections, the linker checks the assigned target memory block to verify that there is space available; otherwise an error is generated. The allocation of relocatable assigned sections occurs in the order in which they were specified in the linker command file.

After all relocatable assigned sections have been allocated, the linker allocates relocatable unassigned sections. The linker starts with the largest relocatable unassigned section and works its way down to the smallest relocatable unassigned section. For each allocation, it chooses the target memory block with the smallest available space that can accommodate the section. By starting with the largest section and choosing the smallest accommodating space, the linker increases the chances of being able to allocate all the relocatable unassigned sections.

12.3.3 Stack Allocation

The stack is not a section but gets allocated along with the sections. The linker command file may or may not assign the stack to a specific target memory block. If the stack is assigned a target memory block, it gets allocated just before the relocatable assigned sections are allocated. If the stack is unassigned, then it gets allocated after the relocatable assigned sections and before the other relocatable unassigned sections are allocated.

12.4 RELOCATION EXAMPLE

The following example illustrates how the linker relocates sections. Suppose the following source code fragment occurred in a file:

```
/* File: ref.c */
char var1;          /* Line 1 */
void setVar1(void)  /* Line 2 */
{
    var1 = 0xFF;     /* Line 3 */
}
```

Suppose this compiles into the following assembly instructions:

Note: This example deliberately ignores any code generated by MPLAB C18 to handle the function's entry and exit

```
0x0000 MOVLW 0xFF
0x0001 MOVLB ?? ; Need to patch with var1's bank
0x0002 MOVWF ?? ; Need to patch with var1's offset
```

When the compiler processes source line 1, it creates a symbol table entry for the identifier `var1` which has the following information:

```
Symbol[index] => name=var1, value=0, section=.data, class=extern
```

When the compiler processes source line 3, it generates two relocation entries in the code section for the identifier symbol `var1` since its final address is unknown until link time. The relocation entries have the following information:

```
Reloc[index] => address=0x0001 symbol=var1 type=bank
Reloc[index] => address=0x0002 symbol=var1 type=offset
```

Once the linker has placed every section into target memory, the final addresses are known. Once all identifier symbols have their final addresses assigned, the linker must patch all references to these symbols using the relocation entries. In the example above, the updated symbol might now be at location 0x125:

```
Symbol[index] => name=var1, value=0x125, section=.data, class=extern
```

If the code section above were relocated to begin at address 0x50, the updated relocation entries would now begin at location 0x51:

```
Reloc[index] => address=0x0051 symbol=var1 type=bank
Reloc[index] => address=0x0052 symbol=var1 type=offset
```

The linker will step through the relocation entries and patch their corresponding sections. The final assembly equivalent output for the above example would be:

```
0x0050 MOVLW 0xFF
0x0051 MOVLB 0x1 ; Patched with var1's bank
0x0052 MOVWF 0x25 ; Patched with var1's offset
```

12.5 INITIALIZED DATA

MPLINK linker performs special processing for input sections with initialized data. Initialized data sections contain initial values (initializers) for the variables and constants defined within them. Because the variables and constants within an initialized data section reside in RAM, their data must be stored in nonvolatile program memory (ROM). For each initialized data section, the linker creates a section in program memory. The data is moved by initializing code (supplied with MPLAB C18 and MPASM assembler) to the proper RAM location(s) at start-up.

The names of the initializer sections created by the linker are the same as the initialized data sections with a `_i` appended. For example, if an input object module contains an initialized data section named `.idata_main.o` the linker will create a section in program memory with the name `.idata_main.o_i` which contains the data.

In addition to creating initializer sections, the linker creates a section named `.cinit` in program memory. The `.cinit` section contains a table with entries for each initialized data section. Each entry is a triple which specifies where in program memory the initializer section begins, where in data memory the initialized data section begins, and how many bytes are in the initialized data section. The boot code accesses this table and copies the data from ROM to RAM.

12.6 RESERVED SECTION NAMES

Both the MPASM assembler and the MPLAB C18 C compiler have reserved names for certain types of sections. Please see the documentation for these tools to ensure that you do not use a reserved name for your own section. The linker will be unable to generate the application if there is a section naming conflict.

Chapter 13. Sample Applications

13.1 INTRODUCTION

You can learn the basics of how to use MPLINK linker from the four sample applications listed below. These sample applications can be used as templates for your own application.

- How to Build the Sample Applications
- Sample Application 1 - Templates and Linker Scripts
 - How to find and use template files
 - When to modify the generic linker script file
- Sample Application 2 – Placing Code and Setting Config Bits
 - How to place program code in different memory regions
 - How to place data tables in ROM memory
 - How to set configuration bits in C
- Sample Application 3 – Using a Boot Loader
 - How to partition memory for a boot loader
 - How to compile code that will be loaded into external RAM and executed
- Sample Application 4 – Configuring External Memory
 - How to create new linker script memory section
 - How to declare external memory through `#pragma code` directive
 - How to access external memories using C pointers

13.2 HOW TO BUILD THE SAMPLE APPLICATIONS

To build the sample applications, you will need the MPASM assembler, the MPLINK linker and, for some sample applications, the MPLAB C compiler for PIC18 MCUs (formerly MPLAB C18) installed on your PC. The assembler and linker are automatically installed with MPLAB IDE, or may be acquired separately on the Microchip website or the C compiler CD-ROM. A free demo (student) version of the C compiler may be obtained on the Microchip website. The full C compiler must be purchased separately.

By default, the tool executables are located as specified in the tables below.

TABLE 13-1: ASSEMBLY CODE EXECUTABLES AND PATHS

Executables	Default Paths to Executables
mpasmwin.exe	C:\Program Files\Microchip\MPASM Suite
mplink.exe	C:\Program Files\Microchip\MPASM Suite

TABLE 13-2: C CODE EXECUTABLES AND PATHS

Executables	Default Paths to Executables
mcc18.exe	C:\mcc18\bin
mpasmwin.exe	C:\mcc18\mpasm
mplink.exe	C:\mcc18\bin
Note: Future C compiler versions may be located at: C:\Program Files\Microchip\MPLAB C18.	
Note: Use <code>mplink.exe</code> and not <code>_mplink.exe</code> . The executable file <code>_mplink.exe</code> is not a stand-alone program.	

13.2.1 Using MPLAB IDE

MPLAB IDE provides a GUI method of developing your code.

13.2.1.1 BUILDING APPLICATIONS

To build an application with MPLAB IDE:

1. Use the Project Wizard under the Project menu to create a project.
 - Select the device specified in the sample application.
 - For assembly applications, select the "Microchip MPASM Toolsuite" as the active toolsuite. For C code applications or combined C code and assembly applications, select the "Microchip C18 Toolsuite" as the active toolsuite. Make sure the executable paths are correct, as per Table 13-1 or Table 13-2, respectively.
 - Name the project and place it in its own folder.
 - Add the sample files to your project, e.g., `source1.c`, `source2.asm` and (if customized) `script.lkr`.
2. Once the project is created, select Project>Build Options>Project to open the Build Options for Project dialog.
 - For MPLAB C compiler for PIC18 MCUs sample applications, click the **Directories** tab and enter `CompilerInstallationPath\lib` under "Library Path", where `CompilerInstallationPath` is the location where the C compiler is installed on your system.
 - Click the **MPLINK Linker** tab and then click the "Generate map file" checkbox to select it.
3. Select from the Build Configuration list (see below) whether you will be developing your application (Debug) or are ready to program it into a device (Release).



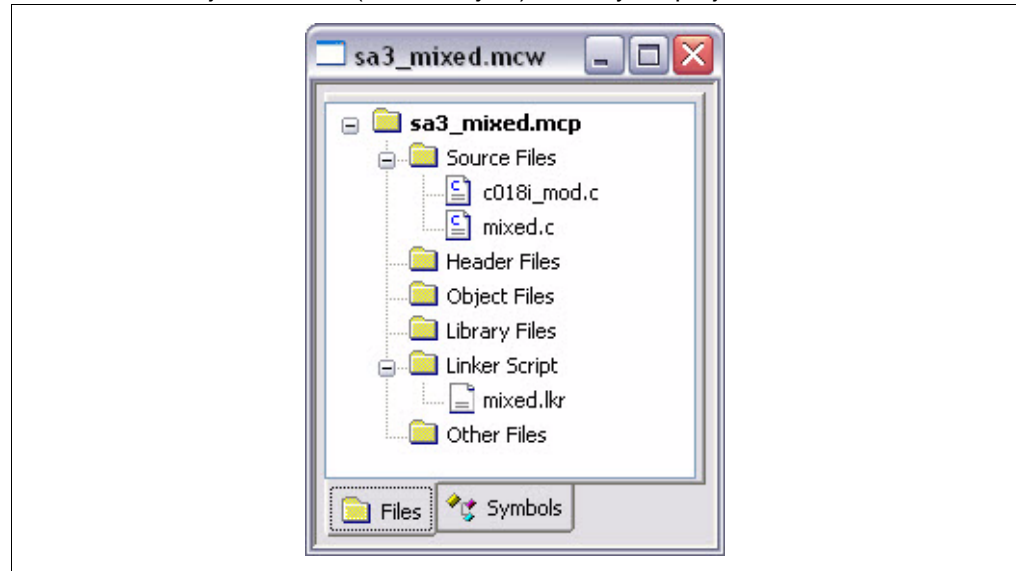
Setting this control will set the value for the macro `_DEBUG` found in the linker script file. Other macros in the linker script (e.g., `_CRUNTIME`) are automatically set by MPLAB IDE.

4. Select Project>Build All to build the application. If your project contains a single assembly file with no linker script file, you will be asked if you want to build "absolute" code or "relocatable" code. The sample applications should be built as relocatable code.
5. If the application fails to build, check that the environment variables discussed in the next section were set correctly during tool installation.

13.2.1.2 EXAMPLE

As an example, consider Sample Application 3, C code mixed boot loader/application. To build an application with MPLAB IDE:

1. Use the Project Wizard under the Project menu to create a project.
 - Select PIC18F8722 as the device.
 - Select the “Microchip C18 Toolsuite” as the active toolsuite. Make sure the executable paths are correct, as per Table 13-2.
 - Name the project and place it in its own folder.
 - Add the sample files to your project, i.e., `c018i_mod.c`, `mixed.asm` and `mixed.lkr`.
 - View the Project window (View>Project) to see your project files.



2. Once the project is created, select Project>Build Options>Project to open the Build Options for Project dialog.
 - Click the **Directories** tab and enter `C:\mcc18\lib` under “Library Path”.
 - Click the **MPLINK Linker** tab and then click the “Generate map file” checkbox to select it.
3. Select “Debug” from the Build Configuration list on the Project Manager toolbar.
4. Select Project>Build All to build the application.

13.2.2 Using the Command Line

The command line provides a platform independent method to develop your code.

13.2.2.1 BUILDING APPLICATIONS

To build an application on the command line:

1. The listed Environment Variables need to be set as specified. To set these variables, go to the Command prompt and type SET to view and set the variables. In Windows OS, go to *Start>Settings>Control Panel>System, Advanced* tab, **Environment Variables** button. View and edit variables here.

- a) `PATH` - Make sure the executables can be found, as per Table 13-1 and Table 13-2.
- b) `MCC_INCLUDE` - If MPLAB C Compiler for PIC18 MCUs is used, this should point to the `\h` subdirectory of the C compiler installation directory.

2. For C code compilation, use the following:

```
mcc18 -p device source1.c
```

where *device* is the device representation (e.g., 18F8772 for the PIC18F8722 device) and *source1.c* is the C code source file example. For multiple files, leave a space between each file.

3. For MPASM assembly, use the following:

```
mpasmwin -p device source2.asm
```

where *device* is the device representation and *source2.asm* is the assembly code source file example. For multiple files, leave a space between each file.

4. For MPLINK linking of files to create an application, use (shown on two lines but type on one):

```
mplink /pdevice /u_macro source1.o source2.o  
/l c:\mcc18\lib /m app.map
```

or (for a modified linker script):

```
mplink modified.lkr /u_macro source1.o source2.o  
/l c:\mcc18\lib /m app.map
```

where:

Option	Description
<i>device</i>	The device representation.
<i>modified.lkr</i>	The modified linker script file.
<i>_macro</i>	A conditional macro (e.g., <code>_CRUNTIME</code>). For more details, see Section 11.8 “Conditional Linker Statements” .
<i>source1.o</i>	A C code object file.
<i>source2.o</i>	An assembly code object file.
<i>c:\mcc18\lib</i>	The library path, only needed if the MPLAB [®] C compiler for PIC18 MCUs was used, as here to generate <i>source1.o</i> from <i>source1.c</i> .
<i>app.map</i>	The map file.

13.2.2.2 EXAMPLE

As an example, consider Sample Application 3, C code mixed boot loader/application. To build an application on the command line:

1. The listed Environment Variables need to be set as specified.
 - a) `PATH` - Make sure the executables can be found, as per Table 13-2.
 - b) `MCC_INCLUDE` - Point to the `c:\mcc18\h` subdirectory.
2. For C code compilation, use the following:

```
mcc18 -p 18F8722 c018i_mod.c mixed.c
```

3. For MPLINK linking of files to create an application, use (shown on two lines but type on one):

```
mplink mixed.lkr /u_CRUNTIME c018i_mod.o mixed.o  
/l c:\mcc18\lib /m mixed.map
```

If you want to link for debug mode or PIC18 extended mode, see **Section 11.8 “Conditional Linker Statements”**.

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13.3 SAMPLE APPLICATION 1 - TEMPLATES AND LINKER SCRIPTS

In the MPLAB IDE installation, assembly source code templates and generic linker script files are provided for most devices supported by MPLAB IDE. The source code templates give you a starting point from which to begin coding. The generic linker scripts are used automatically by the linker to simplify application development. Or you may modify a linker script and then manually add it on the linker command line or to the project.

This first general example will discuss templates and linker scripts.

13.3.1 Locating Templates and Linker Script Files

For MPLAB IDE installed in the default location, source code templates may be found at:

C:\Program Files\Microchip\MPASM Suite\Template

in the following subdirectories:

- Code - Contains absolute assembly code examples by device
- Object - Contains relocatable assembly code examples by device

The relocatable source code template 18F8722TMPO.ASM for the PIC18F8722 may be found in the Object directory. This template provides oscillator setup, example variable and EEPROM setup, reset and interrupt handling routines, and a section main for application code.

For MPLAB IDE installed in the default location, the generic linker script files may be found at:

C:\Program Files\Microchip\MPASM Suite\LKR

The generic linker script file for the PIC18F8722 would be 18f8722_g.lkr. This file defines initialization files, program code sections, GPR sections, and access memory sections. These definitions are grouped based on debugger or programmer usage, and regular or extended memory usage.

Program memory sections specified by the template code and linker script are compared below.

TABLE 13-3: PROGRAM MEMORY MAP – PIC18F8722

Program Memory Address	Linker Script Section (Not debug or extended)	Template Source Code Section
0x0000 0x0007	page - ROM code space	RESET_VECTOR - Reset vector
0x0008 0x0017		HI_INT_VECTOR - High priority interrupt vector
0x0018		LOW_INT_VECTOR - Low priority interrupt vector
0x0019 0x01FFFF		High_Int - High priority interrupt handler Low_Int - Low priority interrupt handler Main - Main application code
0x200000 0x200007	idlocs - ID locations	
0x300000 0x30000D	config - Configuration bits	CONFIG - Configuration settings
0x3FFFFE 0x3FFFFF	devid - Device ID	
0xF00000 0xF003FF	eedata - EEPROM data	DATA_EEPROM - Data EEPROM

13.3.2 Modifying Templates and Linker Script Files

For this sample application, assembly code is added to the template but the generic linker script is not edited.

In general, you will modify templates to create your own application code but you should not need to modify the generic linker script file. Still, there are reasons why you might want to customize a linker script, as shown in the other sample applications.

In addition, a case where you might want to modify the linker script is when you want to use a C code data object that is larger than 256 bytes, such as a large array. This application is discussed in the *MPLAB C Compiler for PIC18 MCUs Getting Started* (DS51295), FAQ-10.

Modified 18F8722TMPO.ASM

In the template, add the following udata section:

```
; Oscillator Selection:
CONFIG OSC = LP           ;LP

;Array variables
array  UDATA  0x2FE
element1  RES 1
element2  RES 1
element3  RES 1
element4  RES 1
element5  RES 2

;*****
;Variable definitions
```

Then, in the main code portion, add the following program code:

```
;*****
;Start of main program
; The main program code is placed here.

Main:

; *** main code goes here ***

    banksel element1      ;Select element1 bank
    movlw 0x55            ;Move literal
    movwf element1,1      ;to element1
    movff element1,element2 ;Move element1
    rrcf element2,1,1      ;to element2, right shift
    movff element2,WREG    ;element2, move to WREG
                           ;Since regular RAM was
                           ;used instead of Access
                           ;RAM, change physical banks

    banksel element3      ;Select element3 bank
    movwf element3        ;Move WREG to element3,
    rrcf element3,1,1      ;right shift and
    movff element3,element4 ;move to element4
    rrcf element4,1,1      ;Right shift element4
    movff element4,element5 ;and move to element5
                           ;low byte

    rrcf element4,1,1      ;Right shift element4
    movff element4,element5+1 ;again and move to
                           ;element5 high byte
```

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Loop

goto Loop

;*****

;End of program

END

13.3.3 Building the Application

To build the application, see **Section 13.2 “How to Build the Sample Applications”**. Then, to continue development with MPLAB IDE, you could place the element variables in a Watch window to see their values, remembering to change `element5` to a 16-bit value (Properties dialog, Watch Properties tab).

13.4 SAMPLE APPLICATION 2 – PLACING CODE AND SETTING CONFIG BITS

This example is for the PIC18F8720 in extended microcontroller mode.

The file `eeeprom2.asm` places interrupt handling code at 0x20000 (external memory.) The assembly code directive, `INTHAND CODE`, places the code that follows into the `INTHAND` section. The modified linker script file (`eeeprom.lkr`) maps the `INTHAND` section to the `CODE` region that begins at 0x20000.

The file `eeeprom1.c` has a 0x1000 element data table in program memory in the same code page with the interrupt handlers. The data table is defined in C using the `#pragma romdata` directive to place the table in a section called `DATTBL`. The modified linker script file maps the `DATTBL` section to the `CODE` region that begins at 0x20000.

Additionally, configuration bits are set in C using the `#pragma config` directive.

The main function in the C file is placed in the default `CODE` section because there is no section directive explicitly assigned.

For additional information, you may wish to reference:

- PIC18F8720 Device Data Sheet (DS39609)
- MPLAB C18 C Compiler User's Guide (DS51288)
- External Memory Interfacing Techniques for the PIC18F8XXX (AN869)

Program memory sections specified by the code and linker script are compared below. Specific sections highlighted in this sample application (SA2) are noted.

TABLE 13-4: PROGRAM MEMORY MAP - PIC18F8720

SA2	Program Memory Address	Linker Script Section (Not debug or extended)	Source Code Section
	0x000000 0x01FFFF	page - On-chip Memory	STARTUP PROG - Main Application Code
→	0x020000 0x1FFFFFFF	eeeprom - External Memory	INTHAND - Interrupt Handler DATTBL - Data Table
	0x200000 0x200007	idlocs - ID Locations	
→	0x300000 0x30000D	config - Configuration Bits	CONFIG - Configuration Settings
	0x3FFFFE 0x3FFFFFFF	devid - Device ID	
	0xF00000 0xF003FF	eedata - EE Data	

13.4.1 C Source Code - eeprom1.c

```
/* eeprom1.c */

#include <p18f8720.h>

#define DATA_SIZE 0x1000

/* Data Table Setup */

#pragma romdata DATTBL // Put following romdata into section DATTBL
unsigned rom data[DATA_SIZE];
#pragma romdata // Set back to default romdata section

/* Configuration Bits Setup
The #pragma config directive specifies the processor-specific
configuration settings (i.e., configuration bits) to be used by
the application. For more on this directive, see the "MPLAB C18
C Compiler User's Guide" (DS51288). */

#pragma config OSCS = ON, OSC = LP // Enable OSC switching and LP
#pragma config PWRT = ON // Enable POR
#pragma config BOR = ON, BORV = 42 // Enable BOR at 4.2v
#pragma config WDT = OFF // Disable WDT
#pragma config MODE = EM // Use Extended MCU mode

/* Main application code for default CODE section */

void main( void )
{
    while( 1 )
    {

    } // end while
} // end main
```

13.4.2 Assembler Source Code - eeprom2.asm

```
; eeprom2.asm

list p=18f8720

#include p18f8720.inc

INTHAND code

; place interrupt handling code in here

end
```

13.4.3 Linker Script - eeprom.lkr

The linker script file `eeprom.lkr` is a modified version of the generic linker script file `18f8720_g.lkr`. Modify the generic linker script as follows to create `eeprom.lkr`.

Add EEPROM codepage information:

```
#IFDEF _DEBUGCODESTART
    CODEPAGE    NAME=page        START=0x0            END=_CODEEND
    CODEPAGE    NAME=debug       START=_DEBUGCODESTART  END=_CEND        PROTECTED
#else
    CODEPAGE    NAME=page        START=0x0            END=0x1FFFFF
#endif

//EEPROM codepage
CODEPAGE    NAME=eeprom        START=0x20000        END=0x1FFFFF    PROTECTED

CODEPAGE    NAME=idlocs        START=0x200000       END=0x200007    PROTECTED
CODEPAGE    NAME=config        START=0x300000       END=0x30000D    PROTECTED
CODEPAGE    NAME=devvid        START=0x3FFFE        END=0x3FFFFF    PROTECTED
CODEPAGE    NAME=eedata        START=0xF00000       END=0xF003FF    PROTECTED
```

Then add section information for the EEPROM sections:

```
#IFDEF _CRUNTIME
    SECTION     NAME=CONFIG      ROM=config
    SECTION     NAME=INTHAND     ROM=eeprom    // Interrupt handlers
    SECTION     NAME=DATBL       ROM=eeprom    // Data tables
#endif
    STACK SIZE=0x100 RAM=gpr13
#else
    STACK SIZE=0x100 RAM=gpr14
#endif
#endif
```

13.4.4 Building the Application

To build the application, see **Section 13.2 “How to Build the Sample Applications”**. Then, to continue development with MPLAB IDE:

1. Though the configuration bits in code set the microcontroller mode to external, you must tell MPLAB IDE the range of external memory you wish to use. Select Configure>External Memory. In the dialog, click “Use External Memory” and enter “0x1FFFFF” as the “Address Range End”. Click **OK**.
2. Select Project>Build All to build the application again.

13.4.5 Absolute Method

Instead of adding SECTION lines to the linker script, you could add the absolute address in code, i.e.,

```
INTHAND code 0x20000
```

However, if you need to place additional code in the CODEPAGE eeprom area, you would need to know the disassembly code length of the interrupt handler to determine the absolute address at which to place this additional code. Also, if you edit the interrupt handler code, you would need to remember to change the address of the additional code.

Therefore, it is usually easier not to place code absolutely but to allow the linker script to place code for you.

13.5 SAMPLE APPLICATION 3 – USING A BOOT LOADER

A boot loader is a special program that, when programmed into the target PIC microcontroller, is responsible for downloading and programming relocatable application code into the same target PIC microcontroller. The relocatable application or “user” code is typically transferred to the boot loader through serial communications, such as RS232.

13.5.1 C Compiler Usage

This section discusses how to use the MPLAB C Compiler for PIC18 MCUs (the C compiler) when developing bootloader and related application code.

There are three examples showing how to modify the C compiler linker scripts and how to use the `#pragma code` directive in the source code for the C compiler boot loader project. To better understand how the code corresponds to locations in device program memory, see **13.5.1.1 “C Compiler Memory Map”**.

Example 1 shows how to configure the C compiler linker script and suggests how to use code directives for the C compiler boot loader. See **13.5.1.2 “Example 1: C Compiler Boot Loader”**.

Example 2 shows the C compiler linker script configuration and suggested code directives for the C compiler application targeted for a microcontroller that is running the C compiler boot loader. See **13.5.1.3 “Example 2: C Compiler Application”**.

Example 3 is a mixed language example using the C compiler application targeted for a microcontroller, such as the PIC18F8720 with a limited boot block size, running an MPASM boot loader. A boot loader written in C code will typically require more program memory than a boot loader written in assembly and therefore requires a microcontroller with a larger boot block region, such as the PIC18F8722. See **13.5.1.4 “Example 3: Mixed Language Boot Loader/Application”**.

Boot loader and application code written for the C compiler must use the C compiler linker scripts to command the linker to place the compiled C source code into appropriate program memory sections. Typically, boot loader code is compiled and linked for a destination in the “boot” section of the target microcontroller's program memory. The “application” code is compiled and linked for a destination inside the user section of program memory.

To build the C compiler sample application, refer to **Section 13.2 “How to Build the Sample Applications”**.

13.5.1.1 C COMPILER MEMORY MAP

The first two C compiler boot loader examples are demonstrated using a PIC18F8722 which offers a configurable boot block size of 2K, 4K or 8K bytes. The remaining program memory is available for the relocatable application code and data tables. For these two examples it is assumed the boot block is configured for 2K bytes and requires modification to the C compiler linker script file in order to accommodate the selected boot block size.

The third example, a mix of an MPASM assembler boot loader and C compiler source code, uses the PIC18F8720. For the corresponding memory map, see

Section 13.5.2.1 “Assembler Memory Map”.

For the first two examples, program memory sections specified by the code and linker script are compared below. Specific sections highlighted in these sample application (SA3) examples are noted.

TABLE 13-5: PROGRAM MEMORY MAP - PIC18F8722

SA3	Program Memory Address	Linker Script Section (Not debug or extended)	Source Code Section
	0x000000 0x000029	vectors - Reset, Interrupts	Vectors, IntH, IntL
→	0x00002A 0x0007FF	boot - Boot Loader	Boot
	0x000800 0x1FFFFFFF	page - Remapped Vectors and User Code	R_vectors, R_IntH, R_IntL, Boot Loader Updated Application Code

13.5.1.2 EXAMPLE 1: C COMPILER BOOT LOADER

This example shows a section of linker script modified to accommodate the boot loader code.

Boot Loader Linker Script

The partial C compiler linker script file shown below demonstrates the modifications required to the generic linker script when building the C compiler boot loader source code files. The MPLINK linker will use this configuration to link the compiled source code into the boot program memory region starting at 002Ah. The vector locations will be specified in the boot loader source code using the appropriate `#pragma code` directives.

```
CODEPAGE    NAME=vectors    START=0x0                END=0x29
CODEPAGE    NAME=boot       START=0x2A                END=0x7FF

#IFDEF _DEBUGCODESTART
CODEPAGE    NAME=page       START=0x800                END=_CODEEND
CODEPAGE    NAME=debug      START=_DEBUGCODESTART      END=_CEND        PROTECTED
#else
CODEPAGE    NAME=page       START=0x800                END=0x1FFFFFFF
#endif

CODEPAGE    NAME=idlocs     START=0x200000            END=0x200007      PROTECTED
CODEPAGE    NAME=config     START=0x300000            END=0x30000D      PROTECTED
CODEPAGE    NAME=devid      START=0x3FFFFFFE          END=0x3FFFFFFF    PROTECTED
CODEPAGE    NAME=eedata     START=0xF00000            END=0xF003FF
```

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Boot Loader Source Code

The C compiler boot loader code can be composed of one or more aggregate relocatable C source files that are compiled and linked together during build time. In this example, the source code file uses the `#pragma code` directive to instruct the linker to place the interrupt vectors at memory locations 0008h and 0018h. A “main” function must be included, as this is called from the C compiler startup code that is added during link process.

```
#include <p18cxxx.h>
#define RM_RESET_VECTOR          0x000800 // define relocated vector addresses
#define RM_HIGH_INTERRUPT_VECTOR 0x000808
#define RM_LOW_INTERRUPT_VECTOR  0x000818

/** VECTOR MAPPING *****/
#pragma code _HIGH_INTERRUPT_VECTOR = 0x000008
void _high_ISR (void)
{
    _asm goto RM_HIGH_INTERRUPT_VECTOR _endasm
}

#pragma code _LOW_INTERRUPT_VECTOR = 0x000018
void _low_ISR (void)
{
    _asm goto RM_LOW_INTERRUPT_VECTOR _endasm
}

/** BOOT LOADER CODE *****/
#pragma code
void main(void)
{
    //Check Bootload Mode Entry Condition
    if(PORTBbits.RB4 == 1) // If not pressed, User Mode
    {
        _asm goto RM_RESET_VECTOR _endasm
    }
    //Else continue with bootloader code here ...
}

#pragma code user = RM_RESET_VECTOR // This address defined as 0x800 above
// or can be defined in header file
/** END OF BOOT LOADER *****/
```

13.5.1.3 EXAMPLE 2: C COMPILER APPLICATION

This example shows a section of linker script modified to accommodate the application code.

Application Linker Script

The boot loader linker script file may be used when building the C compiler application source code files. The linker will use this configuration to link the compiled source code into the `page1` program memory region above the protected boot loader region.

Application Source Code

The C compiler application code can be composed of one or more aggregate relocatable C source files that are compiled and linked together during build time. In the code snippet shown below, the source code file uses the `#pragma code` directive to instruct the linker to place the relocated reset and interrupt vectors at the appropriate memory locations. A `main` function must be included, as this is called from the C compiler startup code that is added during the link process. The linker automatically includes this C compiler initialization code provided in file `c018i.c` and must be accessed by the application code through an “in-line” assembly `goto` instruction shown below.

```
#include <p18cxxx.h>

/** VECTOR MAPPING *****/
extern void _startup (void);    // See c018i.c in your C18 compiler dir

#pragma code _RESET_INTERRUPT_VECTOR = 0x000800
void _reset (void)
{
    _asm goto _startup _endasm
}

#pragma code _HIGH_INTERRUPT_VECTOR = 0x000808
void _high_ISR (void)
{
    ;
}

#pragma code _LOW_INTERRUPT_VECTOR = 0x000818
void _low_ISR (void)
{
    ;
}

/** APPLICATION CODE*****/
#pragma code
void main(void)
{
    while(1)
    {
        ;                      // Main application code here
    }
}

/** END OF APPLICATION *****/
```

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13.5.1.4 EXAMPLE 3: MIXED LANGUAGE BOOT LOADER/APPLICATION

This example shows the linker script, startup code, and source code modifications needed to accommodate a mixed language application which employs a boot loader.

Mixed Language Linker Script

The partial C compiler linker script file shown below demonstrates the required modifications when building the mixed assembly boot loader/C code application. The linker will use this configuration to link the compiled source code into the user program memory region above the protected boot loader. In this linker script example, the C compiler start-up file `c018i.o` has been remarked out, preventing the linker from linking this object file to the project. Instead it will use the modified file in the next section.

```
#IFDEF _CRUNTIME
  #IFDEF _EXTENDEDMODE
    FILES c018i_e.o
    FILES clib_e.lib
    FILES p18f8722_e.lib

  #ELSE
    //  FILES c018i.o  <-- Note this line to be ignored by linker
    FILES clib.lib
    FILES p18f8722.lib
  #FI

#FI

CODEPAGE  NAME=vectors  START=0x0  END=0x29
CODEPAGE  NAME=boot     START=0x2A  END=0x1FF

#IFDEF _DEBUGCODESTART
  CODEPAGE  NAME=page  START=0x200  END=_CODEEND
  CODEPAGE  NAME=debug START=_DEBUGCODESTART  END=_CEND  PROTECTED
#ELSE
  CODEPAGE  NAME=page  START=0x200  END=0x1FFFF
#FI
```

Mixed Language c018i.c Modifications

For a typical C compiler application, the `c018i.c` startup code normally specifies program memory location 0000h as the entry section and is linked into the project by the linker when specified in the MPLAB C18 linker script. Since the C compiler application code in this example has been relocated to program memory address 0200h because of the boot loader, it is necessary to change the code section `_entry_scn` definition in `c018i.c` file as shown below and to add the `c018i.c` source file to the project for recompiling and linking.

```
#pragma code _entry_scn=0x000200
void
_entry (void)
{
  _asm goto _startup _endasm
}
```

Mixed Language Source Code

The C compiler application code can be composed of one or more relocatable C source files that are compiled and linked together during build time. In the code snippet shown below, the source code file uses the `#pragma code` directive to instruct the linker to place the relocated reset and interrupt vectors at the appropriate memory locations. A `main` function must be included, as this is called from the C compiler startup code that is added during the link process.

```
#include <p18cxxx.h>

/** VECTOR MAPPING *****/

#pragma code _HIGH_INTERRUPT_VECTOR = 0x000208
void _high_ISR (void)
{
    ;                // ISR goes here
}

#pragma code _LOW_INTERRUPT_VECTOR = 0x000218
void _low_ISR (void)
{
    ;                // ISR goes here
}

/** APPLICATION CODE*****/
#pragma code
void main(void)
{
    while(1)
    {
        ;                // Main application code here
    }
}

/** END OF APPLICATION *****/
```

13.5.2 Assembler Usage

This section discusses how to use the MPASM assembler (the assembler) when developing bootloader and related application code.

There are three assembler examples showing suggested linker script modifications and appropriate source code directive usage for a boot loader and application project. To better understand how the code corresponds to locations in device program memory, see **Section 13.5.2.1 “Assembler Memory Map”**.

The modified linker script file provided in this example is designed to support all three of the following examples. See **Section 13.5.2.2 “Assembler Linker Script”**.

Example 1 shows an assembler boot loader. See **Section 13.5.2.3 “Example 1: Assembler Boot Loader Source Code”**.

Example 2 shows a multiple module relocatable assembler application. See **Section 13.5.2.4 “Example 2: Assembler Application Source Code”**.

Example 3 incorporates both the assembler boot loader and multiple module relocatable assembler application as a single program memory image. See **Section 13.5.2.5 “Example 3: Assembler Boot Loader/Application Source Code”**.

To build the assembler sample application, refer to **Section 13.2 “How to Build the Sample Applications”**.

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13.5.2.1 ASSEMBLER MEMORY MAP

The boot loader typically resides in the “boot block” region of the PIC18F8720's program memory, which is the first 512 bytes of memory, from location 0000h to 01FFh. The remaining program memory, starting at location 0200h, is available for relocatable application code and data lookup tables. Other PIC18F microcontrollers offer larger boot block regions and will require slightly different linker script modifications than what is represented in this example. However, the concepts shown here can be migrated to these other PIC microcontrollers.

For this example, program memory sections specified by the code and linker script are compared below. Specific sections highlighted in this sample application (SA3) example are noted.

TABLE 13-6: PROGRAM MEMORY MAP - PIC18F8720

SA3	Program Memory Address	Linker Script Section	Source Code Section
	0x000000 0x000029	vectors - Reset, Interrupts	Vectors, IntH, IntL
→	0x00002A 0x0001FF	boot_code - Boot Loader	Boot
	0x000200 0x1FFFFFFF	page - Remapped Vectors, User Code, Data Tables	R_vectors, R_IntH, R_IntL, user_code

13.5.2.2 ASSEMBLER LINKER SCRIPT

To protect the boot block and vector memory regions, the linker script file uses modified `CODEPAGE` directives to establish these memory regions and uses the `PROTECTED` modifier to prevent the linker from assigning any relocatable code that is not explicitly assigned to these regions.

The section of modified generic linker script below shows how the linker can assign the relocatable application code to the user code memory region (page) that is not protected. The other program memory regions can only be populated if the `CODE` directive used in the source files specifies placement of code within these protected memory regions. This linker script file is designed to accommodate all three boot loader design considerations demonstrated in this chapter.

boot.lkr - The linker script file for boot loader and application code example projects.

```
CODEPAGE    NAME=vectors    START=0x0          END=0x29          PROTECTED
CODEPAGE    NAME=boot       START=0x2A         END=0x1FF         PROTECTED

#ifdef _DEBUGCODESTART
CODEPAGE    NAME=page       START=0x200        END=_CODEEND
CODEPAGE    NAME=debug      START=_DEBUGCODESTART  END=_CEND         PROTECTED
#else
CODEPAGE    NAME=page       START=0x200        END=0x1FFFFFFF
#endif

CODEPAGE    NAME=idlocs     START=0x200000     END=0x200007     PROTECTED
CODEPAGE    NAME=config     START=0x300000     END=0x30000D     PROTECTED
CODEPAGE    NAME=devid      START=0x3FFFFFFE   END=0x3FFFFFFF   PROTECTED
CODEPAGE    NAME=eedata     START=0xF00000     END=0xF003FF
```

13.5.2.3 EXAMPLE 1: ASSEMBLER BOOT LOADER SOURCE CODE

In this example, the boot loader is a single source file that will not be linked with any other source code at build time. The `CODE` directives used in the boot loader source code instructs the linker to place the reset and interrupt vectors at their appropriate program memory locations for the PIC microcontroller and to place the starting location of the boot loader executable code just above this region starting at location 002Ah.

The program memory section names `Vectors`, `IntH` and `IntL` are used with the `CODE` directive to instruct the linker to place the assembled code that follows each directive at the specified program memory location. In this case, the boot loader is not linked with any application code so the relocated reset and interrupt vectors, 0208h, 0218h and 022Ah are assumed and therefore are explicitly coded.

18Fboot.asm - This is an example of how the startup portion of a boot loader could be configured when designing and programming only the boot loader code into the target PIC microcontroller.

```
; *****
; 18Fboot.asm
; *****
    LIST P=18F8720
    #include P18cxxx.inc
; *****
Vectors    code    0x0000
VReset:    bra     Boot_Start

IntH        code    0x0008
VIntH:      bra     0x0208        ; Re-map Interrupt vector to app's code space

IntL        code    0x0018
VIntL:      bra     0x0218        ; Re-map Interrupt vector to app's code space

; *****
Boot        code    0x002A        ; Boot loader executable code starts here
Boot_Start:

; Logic to determine if bootloader executes or branch to user's code
; ...
        bra     0x022A        ; Branch to user's application code
; ...
; end of boot loader code section
; *****
    END
```

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13.5.2.4 EXAMPLE 2: ASSEMBLER APPLICATION SOURCE CODE

In this example the application code is composed of several relocatable source files that are assembled and linked together during build time. The relocatable reset and interrupt vector locations are defined in `main.asm` and are assigned to a specific program memory location by the `CODE` directive.

main.asm - This is a sample of the startup portion of a main source code file that contains the relocated reset and interrupts and is the main entry point into the application.

```
; *****
; main.asm
; *****
    LIST P=18F8720
    #include P18cxxx.inc
; *****
R_vectors    code    0x200
RVReset:
    bra      main          ;Re-mapped RESET vector

R_IntH       code    0x208      ;Re-mapped HI-priority interrupt vector
RVIntH:
    ;High priority interrupt vector code here
    ;...
    retfie

R_IntL       code    0x218      ;Re-mapped LOW-priority interrupt vector
RVIntL:
    ;Low priority interrupt vector code here
    ;...
    retfie

user_code    code    0x22A
main:
; Entry into application code starts here
; ....
; end of main code section
; *****
END
```

13.5.2.5 EXAMPLE 3: ASSEMBLER BOOT LOADER/APPLICATION SOURCE CODE

The final example demonstrates the possibility of combining both the boot loader and application code into a single program memory image that can be programmed into a target microcontroller at the same time. Since the boot loader will be assembled and linked with the application source code files, any references to external labels, defined in the application code, must be resolved by the linker. To accomplish this, the `GLOBAL` directive used in `main.asm` and the `EXTERN` directive used in the boot loader source file allow the linker to resolve the relocated reset and interrupt vector labels defined in `main.asm` and referenced in the `18Fboot_r.asm`. For this example, the same `boot.lkr` linker script file used in the previous examples is used to link the boot loader and application files together.

18Fboot_r.asm - This sample version of the boot loader allows for relocatable vectors that are defined, not in the boot loader, but in the application source code.

```
; *****
; 18Fboot_r.asm
; *****
    LIST P=18F8720
    #include P18cxxx.inc

; Declare labels used here but defined outside this module
extern RVReset, RVIntH, RVIntL

; *****
Vectors    code    0x0000
VReset:    bra     Boot_Start

IntH       code    0x0008
VIntH:     bra     RVIntH           ; Re-map Interrupt vector

IntL       code    0x0018
VIntL:     bra     RVIntL           ; Re-map Interrupt vector

; *****
Boot       code    0x002A           ; Define explicit Bootloader location
Boot_Start:

; Determine if bootloader should execute or branch to user's code
; ....
        bra     RVReset           ; Branch to user's application code
; Else Bootloader execution starts here
; ....

; *****
END
```

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main_r.asm - This is a sample version of a main source code file that uses the GLOBAL directive to make the relocatable reset and interrupt vector labels available to the boot loader.

```
; *****
; main_r.asm
; *****
LIST P=18F8720
#include P18cxxx.inc

; Define labels here but used outside this module
global RVReset, RVIntH, RVIntL
; *****
R_vectors code 0x200
RVReset: ;Re-mapped RESET vector
        bra main

R_IntH code 0x208 ;Re-mapped HI-priority interrupt vector
RVIntH:
;High priority interrupt vector code here
;...
        retfie

R_IntL code 0x218 ;Re-mapped LOW-priority interrupt vector
RVIntL:
;Low priority interrupt vector code here
;...
        retfie

user_code code 0x22A
main:
; Entry into application code starts here
; ....
; end of main code section
; *****
END
```


13.6 SAMPLE APPLICATION 4 – CONFIGURING EXTERNAL MEMORY

Most of the larger pin count PIC microcontrollers have the ability to interface to external 8- or 16-bit data FLASH or SRAM memories through the External Memory Bus (EMB). The PIC18F8722, for example, has 128K bytes of internal program memory (00000h - 1FFFFh). But, when configured for Extended Microcontroller mode, external program memory space from locations 20000h through 1FFFFFFh becomes externally addressable through the EMB created from the I/O pins.

The use of a linker script file can be extended to other external memory-mapped devices such as programmable I/O peripherals, real-time clocks or any device that has multiple configuration or control registers that can be accessed through an 8- or 16-bit data bus.

13.6.1 C Compiler Usage

This section discusses how to use the MPLAB C Compiler for PIC18 MCUs (the C compiler) when developing external memory application code.

The C compiler linker script file for the PIC18F8722 is modified to instruct the linker that a new memory region is available by adding a CODEPAGE definition as shown below. The use of the PROTECTED modifier prevents the linker from assigning random relocatable code to this region. The name xsram is arbitrary and can be any desired name. What is important are the START and END addresses, which should match the physical memory address range of the external memory being used.

```
CODEPAGE    NAME=xsram    START=0x020000    END=0x01FFFFFF    PROTECTED
```

In addition to the new CODEPAGE, a new logical SECTION is created and assigned to the program memory region specified in the associated CODEPAGE definition.

```
SECTION     NAME=SRAM_BASE ROM=xsram
```

In the C compiler application's source code file, the `#pragma romdata` directive instructs the linker to allocate the SRAM's starting address to the memory region specified by the SRAM_BASE logical section definition. The physical address is provided by the xsram codepage directive at 20000h. Since the memory region occupied by the SRAM is program memory, not data memory, the `rom` qualifier is required in the declaration of the char array variable, `sram[]`. In addition, this memory region is beyond a 16-bit address range (64Kbyte) and therefore requires the use of the `far` qualifier in order for C pointers to correctly access this region.

```
#pragma romdata SRAM_BASE ;Assigns this romdata space at 0x020000
rom far char sram[];      ;Declare an array at starting address
```

To build the C compiler sample application, refer to **Section 13.2 “How to Build the Sample Applications”**.

The large memory model must be used in this project.

- For MPLAB IDE, at the end of Step 2, click the **MPLAB C18** tab and chose the Category of “Memory Model” from the drop-down list. Under “Code Model”, click “Large code mode (>64K)”.
- For the command line, use the `-m1` option when compiling.

13.6.1.1 C COMPILER MEMORY MAP

The table below shows the memory mapping for the PIC18F8722 when used with the 1Mbyte external SRAM device. Notice that the first 128K bytes of the external memory region is overlapped with the 128K bytes of internal program memory space and therefore cannot be accessed using the external memory bus. Without any additional external memory address decoding, the first 128K bytes of the SRAM are not accessible and therefore the first addressable location of SRAM is 20000h, as used in this example (SA4).

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TABLE 13-7: PROGRAM MEMORY MAP – PIC18F8722 AND 1 MB SRAM

SA4	Program Memory Address	SRAM Address	Linker Script Section	Source Code Section
	0x000000 0x01FFFF	0x000000 0x01FFFF	page - Reset, Interrupt vectors and On-chip Memory	
→	0x020000 0x0FFFFFF	0x020000 0x0FFFFFF	xsram - External Memory	SRAM_BASE - romdata space
	0x100000 0x1FFFFFF			

13.6.1.2 C COMPILER LINKER SCRIPT

The sections of modified PIC18F8722 C compiler generic linker script file shown below demonstrates suggested modifications for external memory applications.

First the CODEPAGE statement is added.

```
CODEPAGE    NAME=xsram        START=0x020000        END=0x1FFFFFF    PROTECTED
CODEPAGE    NAME=idlocs       START=0x200000        END=0x200007    PROTECTED
CODEPAGE    NAME=config       START=0x300000        END=0x30000D    PROTECTED
CODEPAGE    NAME=devvid       START=0x3FFFFFFE      END=0x3FFFFFF    PROTECTED
CODEPAGE    NAME=eedata       START=0xF00000        END=0xF003FF    PROTECTED
```

Then the external memory section is added.

```
#IFDEF _CRUNTIME
SECTION     NAME=CONFIG       ROM=config
SECTION     NAME=SRAM_BASE    ROM=xsram
#IFDEF _DEBUGDATASTART
STACK SIZE=0x100 RAM=gpr13
#ELSE
STACK SIZE=0x100 RAM=gpr14
#FI
#FI
```

13.6.1.3 C COMPILER SOURCE CODE

This is a simple code example showing the use of `#pragma romdata` for declaration of external memory and the use of C pointers for accessing this memory region.

If you are using MPLAB IDE to run this example, remember to enable external memory ([Configure>External Memory](#)) to see this extra memory in the Program Memory window.

```
#include <p18F8722.h>

// Microprocessor mode - a memory mode that supports external memory.
#pragma config MODE = MP

#pragma romdata SRAM_BASE    // Assigns this romdata space at 0x20000
rom far char sram[];        // Declare an array at starting address

#pragma code
void main(void)
{
    rom far char* dataPtr;    // Create a "far" pointer

    dataPtr = sram;          // Assign this pointer to the memory array
    *dataPtr++ = 0xCC;       // Write low byte of 16-bit word to SRAM
    *dataPtr = 0x55;         // Write high byte of 16-bit word to SRAM
}
```

13.6.2 Assembler Usage

This section discusses how to use the MPASM assembler (the assembler) when developing external memory application code.

In an assembler application's source file, using a simple `#define` or `equ` directive provides an easy way to define the SRAM starting address, which can be used to set up the table pointers prior to a table read or table write operation.

```
#define SRAM_BASE_ADDRS 0x20000 ;Base addrs for external
                                ;memory device
#define SRAM_END_ADDRS 0x1FFFFFF ;End addrs (not required)
```

Accessing the external program memory through table reads and table writes requires the table pointer register be set up with the appropriate address as shown by the following example.

```
movlw    upper (SRAM_BASE_ADDRS)
movwf    TBLPTRU
movlw    high (SRAM_BASE_ADDRS)
movwf    TBLPTRH
movlw    low (SRAM_BASE_ADDRS)
movwf    TBLPTRL
```

To build the assembler sample application, refer to **Section 13.2 “How to Build the Sample Applications”**.

13.6.2.1 ASSEMBLER MEMORY MAP

The figure below shows the memory mapping for the PIC18F8722 when used with the 1 Mbyte external SRAM device. Notice that the first 128K bytes of the external memory region is overlapped with the 128K bytes of internal program memory space and therefore cannot be accessed using the external memory bus. Without any additional external memory address decoding, the first 128K bytes of the SRAM are not accessible and therefore the first addressable location of SRAM is 20000h, as used in this example (SA4).

TABLE 13-8: PROGRAM MEMORY MAP – PIC18F8722 AND 1 MB SRAM

SA4	Program Memory Address	SRAM Address	Linker Script Section	Source Code Section
	0x000000 0x000029	0x000000 0x01FFFF	vectors - Reset, Interrupts	vectors
	0x00002A 0x01FFFF		page - On-chip Memory	prog - Main Program
→	0x020000 0x0FFFFFF	0x020000 0x0FFFFFF	xsram - External Memory	SRAM_BASE_ADDRS SRAM_END_ADDRS
	0x100000 0x1FFFFFF			

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13.6.2.2 ASSEMBLER LINKER SCRIPT

The modified PIC18F8722 assembler linker script file shown below demonstrates suggested modifications for external memory applications.

First the CODEPAGE statements are added.

```
CODEPAGE    NAME=vectors        START=0x0          END=0x29          PROTECTED

#ifdef _DEBUGCODESTART
CODEPAGE    NAME=page           START=0x2A          END=_CODEEND
CODEPAGE    NAME=debug          START=_DEBUGCODESTART  END=_CEND          PROTECTED
#else
CODEPAGE    NAME=page           START=0x2A          END=0x1FFFF
#endif

CODEPAGE    NAME=xsr           START=0x020000        END=0x1FFFFF      PROTECTED
CODEPAGE    NAME=idlocs         START=0x200000        END=0x200007      PROTECTED
CODEPAGE    NAME=config         START=0x300000        END=0x30000D      PROTECTED
CODEPAGE    NAME=dev            START=0x3FFFFE        END=0x3FFFFF      PROTECTED
CODEPAGE    NAME=eedata         START=0xF00000        END=0xF003FF      PROTECTED
```

Then the vectors, program, and external memory section is added.

```
#ifdef _CRUNTIME
SECTION     NAME=CONFIG         ROM=config
SECTION     NAME=VECTORS        ROM=vectors
SECTION     NAME=PROG           ROM=page
SECTION     NAME=SRAM           ROM=xsr
#endif

#ifdef _DEBUGDATASTART
STACK SIZE=0x100 RAM=gpr13
#else
STACK SIZE=0x100 RAM=gpr14
#endif
#endif
```

13.6.2.3 ASSEMBLER SOURCE CODE

This is a simple code example showing the definition of the external memory SRAM address at 20000h and how to write a 16-bit value to two consecutive memory locations using the table pointer register and table write instruction.

If you are using MPLAB IDE to run this example, remember to enable external memory (Configure>External Memory) to see this extra memory in the Program Memory window.

```
#include <p18F8722.inc>

; Microprocessor mode - a memory mode that supports external memory.
CONFIG MODE = MP

#define SRAM_BASE_ADDRS 0x20000    ; Base addrs for external memory device
#define SRAM_END_ADDRS  0x1FFFFF   ; End addrs  (not required)

vectors code
    bra    main

prog    code
main:
; Example - how to write "0x55CC" to first word location in external SRAM memory

    movlw    upper (SRAM_BASE_ADDRS)
    movwf    TBLPTRU
    movlw    high (SRAM_BASE_ADDRS)
    movwf    TBLPTRH
    movlw    low (SRAM_BASE_ADDRS)
    movwf    TBLPTRL

    movlw    0xCC
    movwf    TABLAT
    tblwt*+          ; Writes "0xCC" to byte location 0x020000;
                    ; Increments table pointer to next location

    movlw    0x55
    movwf    TABLAT
    tblwt*          ; Write "0x55" to byte location 0x020001;

END
```

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Chapter 14. Errors, Warnings and Common Problems

14.1 INTRODUCTION

Error messages and warning messages are produced by the MPLINK linker. These messages always appear in the listing file directly above each line in which the error occurred.

Common problems and limitations of the linker tool are also listed here.

Topics covered in this chapter:

- Linker Parse Errors
- Linker Errors
- Linker Warnings
- COFF File Errors
- Other Errors, Warnings and Messages
- Common Problems

14.2 LINKER PARSE ERRORS

MPLINK linker parse errors are listed alphabetically below:

Could not open 'cmdfile'.

A linker command file could not be opened. Check that the file exists, is in the current search path, and is readable.

Illegal <filename> for FILES in 'cmdfile:line'.

An object or library filename must end with `.o` or `.lib` respectively.

Illegal <filename> for INCLUDE in 'cmdfile:line'.

A linker command filename must end with `.lkr`.

Illegal <libpath> for LIBPATH in 'cmdfile:line'.

The *libpath* must be a semicolon delimited list of directories. Enclose directory name which have embedded spaces in double quotes.

Illegal <lkrpath> for LKRPATH in 'cmdfile:line'.

The *lkrpath* must be a semicolon delimited list of directories. Enclose directory names which have embedded spaces in double quotes.

Invalid attributes for memory in 'cmdfile:line'.

A CODEPAGE, DATABANK, or SHAREBANK directive does not specify a NAME, START, or END attribute; or another attribute is specified which is not valid.

Invalid attributes for SECTION in 'cmdfile:line'.

A SECTION directive must have a NAME and either a RAM or ROM attribute.

Invalid attributes for STACK in 'cmdfile:line'.

A STACK directive does not specify a SIZE attribute, or another attribute is specified which is not valid.

-k switch requires <pathlist>.

A semicolon delimited path must be specified. Enclose directory names containing embedded spaces with double quotes. For example:

```
-k ..;c:\mylkr;"c:\program files\microchip\mpasm suite\lkr"
```

-l switch requires <pathlist>.

A semicolon delimited path must be specified. Enclose directory names containing embedded spaces with double quotes. For example:

```
-l ..;c:\mylib;"c:\program files\microchip\mpasm suite"
```

-m switch requires <filename>.

A map filename must be specified. For example: -m main.map.

Multiple inclusion of library file 'filename'.

A library file has been included multiple times either on the command line or with a FILES directive in a linker command file. Remove the multiple references.

Multiple inclusion of linker command file 'cmdfile'.

A linker command file can only be included once. Remove multiple INCLUDE directives to the referenced linker command file.

Multiple inclusion of object file 'filename'.

An object file has been included multiple times either on the command line or with a FILES directive in a linker command file. Remove the multiple references.

-n switch requires <length>.

The number of source lines per listing file page must be specified. A *length* of zero will suppress pagination of the listing file.

-o switch requires <filename>.

A COFF output filename must be specified. For example: -o main.out

Unknown switch: 'cmdline token'.

An unrecognized command line switch was supplied. Refer to the Usage documentation for the list of supported switches.

Unrecognized input in 'cmdfile:line'.

All statements in a linker command file must begin with a directive keyword or the comment Delimiter //.

14.3 LINKER ERRORS

MPLINK linker errors are listed alphabetically below:

Absolute code section 'secName' must start at a word-aligned address.

Program code sections will only be allocated at word-aligned addresses. MPLINK will give this error message if an absolute code section address is specified that is not word-aligned.

Configuration settings have been specified for address 0x300001 in more than one object module. Found in 'foo.o' previously found in 'bar.o'

This error is issued when MPLAB C18's `#pragma config` directive has been used in two separate `.c` files (e.g., `foo.c` and `bar.c`) with settings specified from the same configuration byte. Set configuration bits for a given byte in a single `.c` file.

Conflicting types for symbol 'symName'.

Symbol *symName* is defined in different locations as different types.

Could not find definition of symbol 'symName' in file 'filename'.

A symbol *symName* is used without being defined in file *filename*.

Could not find file 'filename'.

An input object or library file was specified which does not exist, or cannot be found in the linker path.

Could not open map file 'filename' for writing.

Verify that if *filename* exists, it is not a read-only file.

Could not resolve section reference 'symName' in file 'filename'.

The symbol *symName* is an external reference. No input module defines this symbol. If the symbol is defined in a library module, ensure that the library module is included on the command line or in the linker command file using the FILES directive.

Could not resolve symbol 'symName' in file 'filename'.

The symbol *symName* is an external reference. No input module defines this symbol. If the symbol is defined in a library module, ensure that the library module is included on the command line or in the linker command file using the FILES directive.

Duplicate definition of memory 'memName'.

All CODEPAGE and DATABANK directives must have unique NAME attributes.

Duplicate definitions of SECTION 'secName'.

Each SECTION directive must have unique NAME attributes. Remove duplicate definitions.

File 'filename', section 'secName', performs a call to symbol 'symName' which is not in the lower half of a page.

For 12-bit devices, the program counter (PC), bit 8, is cleared in the CALL instruction or any modify PCL instruction. Therefore, all subroutine calls or computed jumps are limited to the first 256 locations of any program memory page (512 words long.)

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Inconsistent length definitions of SHAREBANK 'memName'.

All SHAREBANK definitions which have the same NAME attribute must be of equal length.

Internal Coff output file is corrupt.

The linker cannot write to the COFF file.

Memory 'memName' overlaps memory 'memName'.

All CODEPAGE blocks must specify unique memory ranges which do not overlap. Similarly DATABANK and SHAREBANK blocks may not overlap.

Mixing extended and non-extended mode modules not allowed

The linker cannot link a mixture of extended mode modules and non-extended mode modules. Extended and non-extended memory modes apply to PIC18 devices.

When using MPASM to create object file modules, extended memory mode is enabled/disabled on the command line using the `/y` option. In MPLAB IDE, select Project>Build Options, **MPASM Assembly** tab, and check/uncheck the option "Extended Mode".

When using MPLAB C18 to create object file modules, extended memory mode is enabled/disabled on the command line using the `--extended` option. In MPLAB IDE, select Project>Build Options, **MPLAB C18** tab, and check/uncheck the option "Extended Mode".

When using linker scripts, those with the suffix `_e` apply to extended mode use.

MPASM's `__CONFIG` directive (found in 'bar.o') cannot be used with either MPLAB C18's `#pragma config` directive or MPASM's `CONFIG` directive (found in 'foo.o')

This error message is issued when MPASM assembler's `__CONFIG` directive is specified in a `.asm` file (e.g., `bar.asm`) and MPLAB C18's `#pragma config` directive is specified in a `.c` file (e.g., `foo.c`). Set configuration bits using either MPASM assembler's `__CONFIG` directive or MPLAB C18's `#pragma config` directive.

Multiple map files declared: 'filename1', 'filename2'.

The `-m <mapfile>` switch was specified more than once.

Multiple output files declared: 'filename1', 'filename2'.

The `-o <outfile>` switch was specified more than once.

Multiple STACK definitions.

A STACK directive occurs more than once in the linker command file or included linker command files. Remove the multiple STACK directives.

No input object files specified.

No input object or library file was specified to the linker. Enter files to link.

Overlapping definitions of SHAREBANK 'memName'.

A SHAREBANK directive specifies a range of addresses that overlap a previous definition. Overlaps are not permitted.

Errors, Warnings and Common Problems

{PCL | TOSH | TOSU | TOSL} cannot be used as the destination of a MOVFF or MOVSF instruction.

The MOVFF instruction has unpredictable results when its destination is the PCL, TOSH, TOSU, or TOSL registers. MPLINK will not allow the destination of a MOVFF instruction to be replaced with any of these addresses.

Processor types do not agree across all input files.

Each object module and library file specifies a processor type or a processor family. All input modules processor types or families must match.

Section {absolute|access|overlay|share} types for 'secName' do not match across input files.

A section with the name *secName* occurs in more than one input file. However, in some files it is marked as either an absolute, access, overlay or shared section, and in some it is not. Change the section's type in the source files and rebuild the object modules.

Section 'secName' can not fit the absolute section. Section 'secName' start=0xHHHH, length=0xHHHH.

A section which has not been assigned to a memory in the linker command file can not be allocated. Use the `-m <mapfile>` switch to generate an error map file. The error map will show the sections which were allocated prior to the error. More memory must be made available by adding a CODEPAGE, SHAREBANK, or DATABANK directive, or by removing the PROTECTED attribute, or the number of input sections must be reduced.

Section 'romName' can not have a 'RAM' memory attribute specified in the linker command file.

Use only the ROM attribute when defining the section in the linker command file.

Section 'secName' can not fit the section. Section 'secName' length='0xHHHH'.

A section which has not been assigned to a memory in the linker command file can not be allocated. Use the `-m <mapfile>` switch to generate an error map file. The error map will show the sections which were allocated prior to the error. More memory must be made available by adding a CODEPAGE, SHAREBANK, or DATABANK directive, or by removing the PROTECTED attribute, or the number of input sections must be reduced.

Section 'secName' contains code and can not have a 'RAM' memory attribute specified in the linker command file.

Use only the ROM attribute when defining the section in the linker command file.

Section 'secName' contains initialized data and can not have a 'ROM' memory attribute specified in the linker command file.

Use only the RAM attribute when defining the section in the linker command file.

Section 'secName' contains initialized rom data and can not have a 'RAM' memory attribute specified in the linker command file.

Use only the ROM attribute when defining the section in the linker command file.

Section 'secName' contains uninitialized data and can not have a 'ROM' memory attribute specified in the linker command file.

Use only the RAM attribute when defining the section in the linker command file.

Section 'secName' has a memory 'memName' which can not fit the absolute section. Section 'secName' start=0xHHHH, length=0xHHHH.

The memory which was assigned to the section in the linker command file either does not have space to fit the section, or the section will overlap another section. Use the `-m <mapfile>` switch to generate an error map file. The error map will show the sections which were allocated prior to the error.

Section 'secName' has a memory 'memName' which can not fit the section. Section 'secName' length='0xHHHH'.

The memory which was assigned to the section in the linker command file either does not have space to fit the section, or the section will overlap another section. Use the `-m <mapfile>` switch to generate an error map file. The error map will show the sections which were allocated prior to the error.

Section 'secName' has a memory 'memName' which is not defined in the linker command file.

Add a CODEPAGE, DATABANK, or SHAREBANK directive for the undefined memory to the linker command file.

Section 'secName' type is non-overlay and absolute but occurs in more than one input file.

An absolute section with the name *secName* may only occur in a single input file. Relocatable sections with the same name may occur in multiple input files. Either remove the multiple absolute sections in the source files or use relocatable sections instead.

Starting addresses for absolute overlay section 'secName' do not match across all input files.

A section with the name *secName* occurs in more than one input file. However, its absolute overlay starting address varies between files. Change the section's address in the source files and rebuild the object modules.

Symbol 'symName' has multiple definitions.

A symbol may only be defined in a single input module.

Symbol 'symName' is not word-aligned. It cannot be used as the target of a {branch | call or goto} instruction.

The target of a branch, call, or goto instruction was at an odd address, but the instruction encoding cannot reference addresses that are not word-aligned.

symbol 'symName' out of range of relative branch instruction.

A relative branch instruction had *symName* as its target, but a 2's compliment encoding of the offset to *symName* wouldn't fit in the limited number of instruction bits used for the target of a branch instruction.

Errors, Warnings and Common Problems

The `_CONFIG_DECL` macro can only be specified in one module. Found in 'foo.o' previously found in 'bar.o'

This error is issued when MPLAB C18's `_CONFIG_DECL` macro is specified in two separate `.c` files (e.g., `foo.c` and `bar.c`). Set configuration bits by using the `_CONFIG_DECL` macro in only one `.c` file.

The `_CONFIG_DECL` macro (found in 'foo.o') cannot be used with MPASM's `__CONFIG` directive (found in 'bar.o')

This error is issued when MPLAB C18's `_CONFIG_DECL` macro is used in a `.c` file (e.g., `foo.c`) and MPASM assembler's `__CONFIG` directive is used in a `.asm` file (e.g., `bar.asm`). Set configuration bits using either the `_CONFIG_DECL` macro from MPLAB C18 or the `__CONFIG` directive in MPASM assembler.

The `_CONFIG_DECL` macro (found in 'foo.o') cannot be used with either MPLAB C18's `#pragma config` directive or MPASM's `CONFIG` directive (found in 'bar.o')

This error is issued when MPLAB C18's `_CONFIG_DECL` macro is used in a `.c` file (e.g., `foo.c`) with either MPLAB C18's `#pragma config` directive in a second `.c` file (e.g., `bar.c`) or MPASM assembler's `__CONFIG` directive in a `.asm` file (e.g., `bar.asm`). Set configuration bits by using only one of `_CONFIG_DECL`, `#pragma config`, or `__CONFIG` directive.

TRIS argument is out of range '0xHHHH' not between '0xHHHH' and '0xHHHH'.

Check the device data sheet to determine acceptable hex values for the TRIS register you are using.

Undefined CODEPAGE 'memName' for SECTION 'secName'.

A SECTION directive with a ROM attribute refers to a memory block which has not been defined. Add a CODEPAGE directive to the linker command file for the undefined memory block.

Undefined DATABANK/SHAREBANK 'memName' for SECTION 'secName'.

A SECTION directive with a RAM attribute refers to a memory block that has not been defined. Add a DATABANK or SHAREBANK directive to the linker command file for the undefined memory block.

Undefined DATABANK/SHAREBANK 'memName' for STACK.

No input object files specified. At least one object module must be specified either on the command line or in the linker command file using the FILES directive.

Unknown section type for 'secName'.

The section type for 'secName' needs to be defined.

Unknown section type for 'secName' in file 'filename'.

An input object or library module is not of the proper file type or it may be corrupted.

Unsupported processor type in file 'filename'.

A processor was specified that is not currently supported by the linker. See the Readme file for a list of supported devices.

Unsupported relocation type.

A relocation type was specified that is not currently supported by the linker.

14.4 LINKER WARNINGS

MPLINK linker warnings are listed alphabetically below:

Fill pattern for memory 'memName' doesn't divide evenly into unused section locations. Last value was truncated.

If a fill pattern is specified for a ROM section, but the free space in that section isn't evenly divisible by the fill pattern size, this warning will be issued to warn of incomplete patterns.

'/a' command line option ignored with '/x'

/x prevents the generation of a .hex file. Therefore, specifying the format of hex output file with /a is irrelevant.

'/n' command line option ignored with '/w'

/w prevents the generation of a .lst file. Therefore, specifying the number of lines per listing page with /n is irrelevant.

14.5 COFF FILE ERRORS

All the COFF errors listed below indicate an internal error in the file's contents. Please contact Microchip support if any of these errors are generated.

- Coff file 'filename' could not read file header.
- Coff file 'filename' could not read line numbers.
- Coff file 'filename' could not read optional file header.
- Coff file 'filename' could not read raw data.
- Coff file 'filename' could not read relocation info.
- Coff file 'filename' could not read section header.
- Coff file 'filename' could not read string table.
- Coff file 'filename' could not read string table length.
- Coff file 'filename' could not read symbol table.
- Coff file 'filename' could not write file header.
- Coff file 'filename' could not write lineinfo.
- Coff file 'filename' could not write optional file header.
- Coff file 'filename' could not write raw data.
- Coff file 'filename' could not write reloc.
- Coff file 'filename' could not write section header.
- Coff file 'filename' could not write string.
- Coff file 'filename' could not write string table length.
- Coff file 'filename' could not write symbol.
- Coff file 'filename', cScnHdr.size() != cScnNum.size().
- Coff file 'filename' does not appear to be a valid COFF file.
- Coff file 'filename' has relocation entries but an empty symbol table.
- Coff file 'filename' missing optional file header.
- Coff file 'filename' section['xx'] has an invalid s_offset.
- Coff file 'filename', section 'secName' line['xx'] has an invalid l_fcndx.
- Coff file 'filename', section 'secName' line['xx'] has an invalid l_srcndx.

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- Coff file 'filename', section 'secName' reloc['xx'] has an invalid r_symndx.
- Coff file 'filename' symbol['xx'] has an invalid n_offset.
- Coff file 'filename' symbol['xx'] has an invalid n_scnm.
- Coff file 'filename', symbol['xx'] has an invalid index.
- Could not find section name 'secName' in string table.
- Could not find symbol name 'symName' in string table.
- Could not open Coff file 'filename' for reading.
- Could not open Coff file 'filename' for writing.
- Could not read archive magic string in library file 'filename'.
- Unable to find aux_file name in string table.
- Unable to find section name in string table.
- Unable to find symbol name in string table.

14.6 OTHER ERRORS, WARNINGS AND MESSAGES

If you are using the linker with any of the utilities, i.e., MPLIB librarian or you *have not* used the linker options /w or /x, then you may need to look in the utility troubleshooting sections for your error.

- MPLIB Librarian - **Chapter 17. “Errors”**
- MP2COD and/or MP2HEX - **Chapter 19. “Errors and Warnings”**

14.7 COMMON PROBLEMS

Although I set up listing file properties with MPASM assembler directives, none of these properties is appearing in my listing file.

Although MPASM assembler is often used with MPLINK object linker, MPASM assembler directives are not supported in MPLINK linker scripts. See **Section 10.3 “Command Line Interface”** for control of listing and hex file output.

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Chapter 15. MPLIB Librarian Overview

15.1 INTRODUCTION

An overview of the MPLIB object librarian and its capabilities is presented.

Topics covered in this chapter:

- What is MPLIB Librarian
- How MPLIB Librarian Works
- How MPLIB Librarian Helps You
- Librarian Operation
- Librarian Input/Output Files

15.2 WHAT IS MPLIB LIBRARIAN

MPLIB object librarian (the librarian) combines object modules generated by the MPASM assembler or the MPLAB C18 C compiler into a single library file. This file may then be inputted into the MPLINK object linker.

15.3 HOW MPLIB LIBRARIAN WORKS

A librarian manages the creation and modification of library files. A library file is simply a collection of object modules that are stored in a single file. There are several reasons for creating library files:

- Libraries make linking easier. Since library files can contain many object files, the name of a library file can be used instead of the names of many separate object files when linking.
- Libraries help keep code small. Since a linker only uses the required object files contained in a library, not all object files which are contained in the library necessarily wind up in the linker's output module.
- Libraries make projects more maintainable. If a library is included in a project, the addition or removal of calls to that library will not require a change to the link process.
- Libraries help to convey the purpose of a group of object modules. Since libraries can group together several related object modules, the purpose of a library file is usually more understandable than the purpose of its individual object modules. For example, the purpose of a file named `math.lib` is more apparent than the purpose of `power.o`, `ceiling.o`, and `floor.o`.

15.4 HOW MPLIB LIBRARIAN HELPS YOU

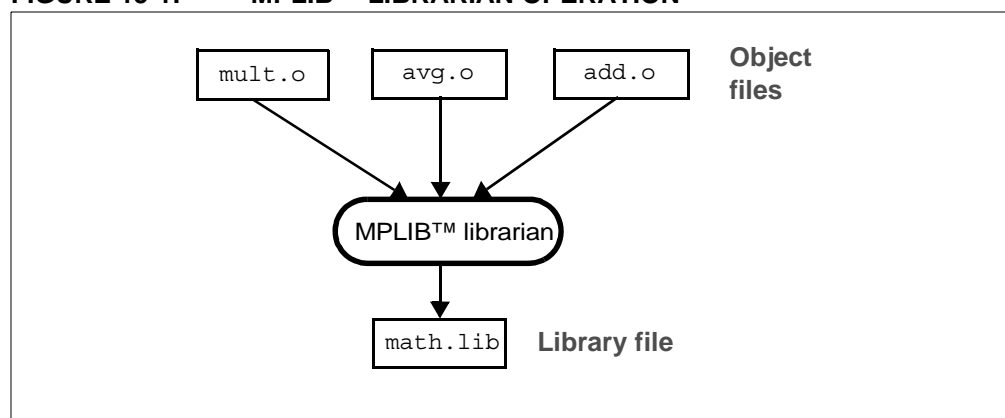
The MPLIB librarian can help you in the following ways:

- The librarian makes linking easier because single libraries can be included instead of many smaller files.
- The librarian helps keep code maintainable by grouping related modules together.
- The librarian commands allow libraries to be created and modules to be added, listed, replaced, deleted, or extracted.

15.5 LIBRARIAN OPERATION

The librarian combines multiple input object modules, generated by the MPASM assembler or MPLAB C18 C compilers, into a single output library (.lib) file. Library files are used in conjunction with the MPLINK linker to produce executable code.

FIGURE 15-1: MPLIB™ LIBRARIAN OPERATION



15.6 LIBRARIAN INPUT/OUTPUT FILES

The MPLIB librarian combines multiple object files into one library (.lib) file.

Input Files

Object File (.o)	Relocatable code produced from source files.
------------------	--

Output Files

Library File (.lib)	A collection of object files grouped together for convenience.
---------------------	--

15.6.1 Object File (.o)

Object files are the relocatable code produced from source files. The MPLIB librarian combines several object files into a single library file.

15.6.2 Library File (.lib)

A library file may be created from object files by the MPLIB librarian or may be an existing standard library.

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Chapter 16. Librarian Interfaces

16.1 INTRODUCTION

How to use MPLIB librarian is discussed here. For information on how librarian output can be used with the MPASM assembler and the MPLINK linker, see the documentation for these tools.

Topics covered in this chapter:

- MPLAB IDE Interface
- Command Line Options
- Command Line Examples and Tips

16.2 MPLAB IDE INTERFACE

The MPLIB librarian may be used with MPLAB IDE to create a library file from project object files instead of an executable (hex) file.

With your project open in MPLAB IDE, select *Project>Build Options>Project*. In the Build Options dialog, click on the **MPASM/C17/C18 Suite** tab. Click the radio button next to "Build library target (invoke MPLIB)". Then click **OK**. Now when you build your project, you will be building a library file.

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16.3 COMMAND LINE OPTIONS

MPLIB librarian is invoked with the following syntax:

```
mplib [/q] /{ctdrx} LIBRARY [MEMBER...]
```

Options

Option	Description	Detail
/c	Create library	creates a new LIBRARY with the listed MEMBER(s)
/d	Delete member	deletes MEMBER(s) from the LIBRARY; if no MEMBER is specified the LIBRARY is not altered
/q	Quiet mode	no output is displayed
/r	Add/replace member	if MEMBER(s) exist in the LIBRARY, then they are replaced, otherwise MEMBER is appended to the end of the LIBRARY
/t	List members	prints a table showing the names of the members in the LIBRARY
/x	Extract member	if MEMBER(s) exist in the LIBRARY, then they are extracted. If no MEMBER is specified, all members will be extracted

16.4 COMMAND LINE EXAMPLES AND TIPS

Example of Use

Suppose you wanted to create a library named `dsp.lib` from three object modules named `fft.o`, `fir.o`, and `iir.o`. The following command line would produce the desired results:

```
mplib /c dsp.lib fft.o fir.o iir.o
```

To display the names of the object modules contained in a library file named `dsp.lib`, the following command line would be appropriate:

```
mplib /t dsp.lib
```

Tips

MPLIB librarian creates library files that may contain only a single external definition for any symbol. Therefore, if two object modules define the same external symbol, the librarian will generate an error if both object modules are added to the same library file.

To minimize the code and data space which results from linking with a library file, the library's member object modules should be as small as possible. Creating object modules that contain only a single function can significantly reduce code space.

Chapter 17. Errors

17.1 INTRODUCTION

MPLIB librarian detects the following sources of error and reports them.

Topics covered in this chapter:

- Librarian Parse Errors
- Library File Errors
- COFF File Errors

17.2 LIBRARIAN PARSE ERRORS

MPLIB librarian parse errors are listed alphabetically below:

Invalid Object Filename

All object filenames must end with '.o'.

Invalid Switch

An unsupported switch was specified. For a list of supported switches, refer to command line options.

Library Filename is Required

All commands require a library filename. All library filenames must end with '.lib'.

17.3 LIBRARY FILE ERRORS

Library file processing errors are listed alphabetically below:

Could not build member 'memberName' in library file 'filename'.

The file is not a valid library file or it is corrupted.

Could not open library file 'filename' for reading.

Verify that *filename* exists and can be read.

Could not open library file 'filename' for writing.

Verify that if *filename* exists, it is not read-only.

Could not write archive magic string in library file 'filename'.

The file may be corrupted.

Could not write member header for 'memberName' in library file 'filename'.

The file may be corrupted.

File 'filename' is not a valid library file.

Library files must end with `.lib`.

Library file 'filename' has a missing member object file.

The file not a valid object file or it may be corrupted.

'memberName' is not a member of library 'filename'.

memberName can not be extracted or deleted from a library unless it is a member of the library.

Symbol 'symName' has multiple external definitions.

A symbol may only be defined once in a library file.

17.4 COFF FILE ERRORS

For a list of COFF File Errors, see MPLINK linker **Section 14.5 “COFF File Errors”**.



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Part 4 – Utilities

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Chapter 18. Utilities Overview and Usage

18.1 INTRODUCTION

An overview of the 8-bit utilities and their capabilities are presented.

Topics covered in this chapter:

- What are Utilities
- Utilities Operation
- mp2hex.exe Utility
- mp2cod.exe Utility

18.2 WHAT ARE UTILITIES

Utilities are tools available for use with the assembler and/or linker. The MPLIB object librarian is a utility that was discussed in the previous sections.

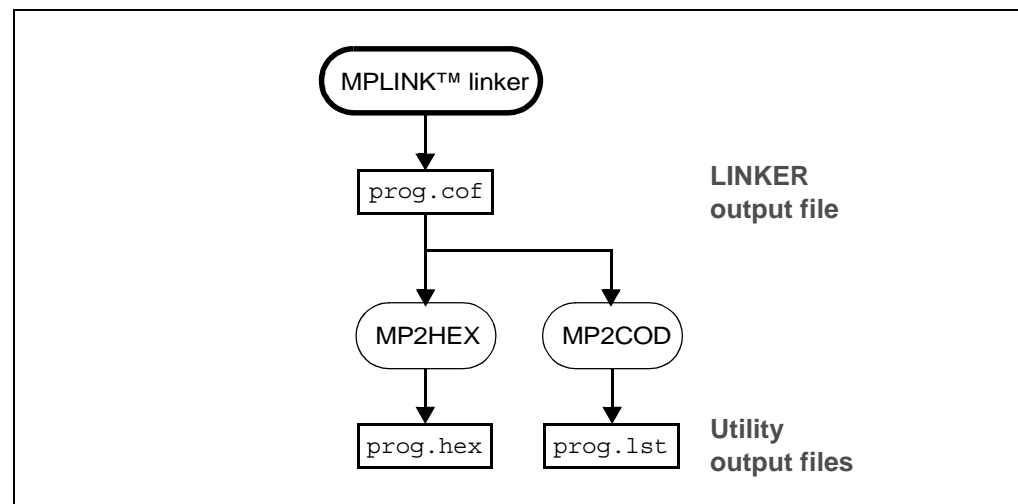
TABLE 18-1: AVAILABLE UTILITIES

Utility	Description
mplib.exe	Creates, modifies and extracts files from libraries. See Part 3 – “MPLIB Object Librarian” for more information.
mp2hex.exe	Generates a Hex file from a COF file.
mp2cod.exe	Generates a COD and list file from a COF file.

18.3 UTILITIES OPERATION

The utilities MP2HEX and MP2COD work with the MPLINK object linker to generate executable code (.hex) or a linker listing file (.lst) from the linker COF file. The Hex file is used by simulators, emulators, debuggers and programmers.

FIGURE 18-1: UTILITIES OPERATION



18.4 MP2HEX.EXE UTILITY

Use this utility to take the MPLINK linker output COF file and create a Hex file. A Hex file contains no debug information but may be programmed directly into a device.

The MPLINK linker /x option will result in the linker not using this utility.

18.5 MP2COD.EXE UTILITY

Use this utility to take the MPLINK linker output COF file and create a COD file and a list file. A COD file is a legacy debug file that is no longer used (see

Section 8.5.3 “MPASM Assembler Versions before v3.30”.) A list file generated by this utility is specific to the linker (see **Section 9.7.6 “Listing File (.lst)”**.)

The MPLINK linker /w option will result in the linker not using this utility.

Chapter 19. Errors and Warnings

19.1 INTRODUCTION

Error messages and warning messages are produced by the 8-bit utilities. These messages always appear in the listing file directly above each line in which the error occurred.

- Hex File Errors
- COFF To COD Conversion Errors
- COFF To COD Converter Warnings
- COD File Errors

19.2 HEX FILE ERRORS

Selected hex format does not support byte addresses above 64kb; use INHX32 format!

Your code addresses more than 64 Kbytes of program memory, but your selected hex format cannot support this. Switch to INHX32 format.

Could not open hex file 'filename' for writing.

The hex file was never created due to other errors, or an existing hex file is write-protected.

19.3 COFF TO COD CONVERSION ERRORS

Source file 'filename' name exceeds file format maximum of 63 characters.

The COD file name, including the path, has a 63-character limit.

Coff file 'filename' must contain at least one 'code' or 'romdata' section.

In order to convert a COFF file to a COD file, the COFF file must have either a code or a romdata section.

Could not open list file 'filename' for writing.

Verify that if *filename* exists and that it is not a read-only file.

19.4 COFF TO COD CONVERTER WARNINGS

Could not open source file 'filename'. This file will not be present in the list file.

The referenced source file could not be opened. This can happen if an input object/library module was built on a machine with a different directory structure. If source level debugging for the file is desired, rebuild the object or library on the current machine.

19.5 COD FILE ERRORS

All the COD file errors listed below indicate an internal error in the file's contents. Please contact Microchip support if any of these errors are generated.

- Cod file 'filename' does not have a proper debug message table.
- Cod file 'filename' does not have a proper Index.
- Cod file 'filename' does not have a proper line info table.
- Cod file 'filename' does not have a proper local vars table.
- Cod file 'filename' does not have a proper long symbol table.
- Cod file 'filename' does not have a proper memory map table.
- Cod file 'filename' does not have a proper name table.
- Cod file 'filename' does not have a proper symbol table.
- Cod file 'filename' does not have a properly formed first directory.
- Cod file 'filename' does not have a properly formed linked directory.
- Could not open Cod file 'filename' for reading.
- Could not open Cod file 'filename' for writing.
- Could not write 'blockname' block in Cod file 'filename'.
- Could not write directory in Cod file 'filename'.



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Appendix A. Instruction Sets

A.1 INTRODUCTION

PIC1X MCU instruction sets are used in developing applications with MPASM assembler, MPLINK object linker and MPLIB object librarian.

Instructions listed here are grouped either by instruction width or device number.

Instruction Width	Devices Supported
12 Bit	PIC10F2XX, PIC12C5XX, PIC12CE5XX, PIC16X5X, PIC16C505
14 Bit	PIC12C67X, PIC12CE67X, PIC12F629/675, PIC16X
16 Bit	PIC18X

Topics covered are:

- Key to 12/14-Bit Instruction Width Instruction Sets
 - 12-Bit Instruction Width Instruction Set
 - 14-Bit Instruction Width Instruction Set
 - 14-Bit Instruction Width Extended Instruction Set
 - 12-Bit/14-Bit Instruction Width Pseudo-Instructions
- Key to PIC18 Device Instruction Set
 - PIC18 Device Instruction Set
 - PIC18 Device Extended Instruction Set

A.2 KEY TO 12/14-BIT INSTRUCTION WIDTH INSTRUCTION SETS

Field	Description
Register Files	
dest	Destination either the WREG register or the specified register file location. See d.
f	Register file address (5-bit, 7-bit or 8-bit).
n	FSR or INDF number (0 or 1).
p	Peripheral register file address (5-bit).
r	Port for TRIS.
x	Don't care ('0' or '1'). The assembler will generate code with x = 0. It is the recommended form of use for compatibility with all Microchip software tools.
Literals	
k	Literal field, constant data or label. k 4-bit. kk 8-bit. kkk 12-bit.
mm	Pre-post increment-decrement mode selection.

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Field	Description
Bits	
b	Bit address within an 8-bit file register (0 to 7).
d	Destination select bit. d = 0: store result in WREG d = 1: store result in file register f (default)
i	Table pointer control. i = 0: do not change. i = 1: increment after instruction execution.
s	Destination select bit. s = 0: store result in file register f and WREG s = 1: store result in file register f (default)
t	Table byte select. t = 0: perform operation on lower byte. t = 1: perform operation on upper byte.
' '	Bit values, as opposed to Hex value.
Named Registers	
BSR	Bank Select Register. Used to select the current RAM bank.
OPTION	OPTION Register.
PCL	Program Counter Low Byte.
PCH	Program Counter High Byte.
PCLATH	Program Counter High Byte Latch.
PCLATU	Program Counter Upper Byte Latch.
PRODH	Product of Multiply High Byte.
PRODL	Product of Multiply Low Byte.
TBLATH	Table Latch (TBLAT) High Byte.
TBLATL	Table Latch (TBLAT) Low Byte.
TBLPTR	16-bit Table Pointer (TBLPTRH:TBLPTRL). Points to a Program Memory location.
WREG	Working register (accumulator).
Named Bits	
C, DC, Z, OV, N	ALU Status bits: Carry, Digit Carry, Zero, Overflow, Negative.
\overline{TO}	Time-out bit.
\overline{PD}	Power-down bit.
GIE	Global Interrupt Enable bit(s).
Named Device Features	
PC	Program Counter.
TOS	Top-of-Stack.
WDT	Watchdog Timer.
Misc. Descriptors	
()	Contents.
→, ↔	Assigned to.
< >	Register bit field.

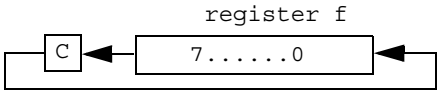
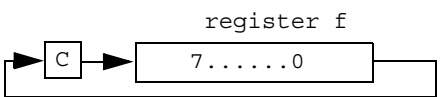
A.3 12-BIT INSTRUCTION WIDTH INSTRUCTION SET

Microchip's baseline 8-bit microcontroller family uses a 12-bit wide instruction set. All instructions execute in a single instruction cycle unless otherwise noted. Any unused opcode is executed as a NOP.

The instruction set is grouped into the following categories: byte-oriented file register operations, bit-oriented file register operations, and core literal and control operations. Instructions. Additionally, instructions that apply to both 12-bit and 14-bit devices are shown in **Section A.6 "12-Bit/14-Bit Instruction Width Pseudo-Instructions"**.

Instruction opcode is show in hex by making certain assumptions, either listed in the key or as a footnote. For more information on the opcode bit values for each instruction, as well as the number of cycles per instruction, status bits affected and complete instruction details, see the relevant device data sheet.

TABLE A-1: 12-BIT BYTE-ORIENTED FILE REGISTER OPERATIONS

Hex	Mnemonic		Description	Function
1Ef*	ADDWF	f, d	Add W and f	WREG + f → dest
16f*	ANDWF	f, d	AND W and f	WREG .AND. f → dest
06f	CLRF	f	Clear f	0 → f
040	CLRW		Clear W	0 → WREG
26f*	COMF	f, d	Complement f	.NOT. f → dest
0Ef*	DECF	f, d	Decrement f	f - 1 → dest
2Ef*	DECFSZ	f, d	Decrement f, skip if zero	f - 1 → dest, skip if zero
2Af*	INCF	f, d	Increment f	f + 1 → dest
3Ef*	INCFSZ	f, d	Increment f, skip if zero	f + 1 → dest, skip if zero
12f*	IORWF	f, d	Inclusive OR W and f	WREG .OR. f → dest
22f*	MOVF	f, d	Move f	f → dest
02f	MOVWF	f	Move W to f	WREG → f
000	NOP		No operation	
36f*	RLF	f, d	Rotate left f	
32f*	RRF	f, d	Rotate right f	
0Af*	SUBWF	f, d	Subtract W from f	f - WREG → dest
3Af*	SWAPF	f, d	Swap halves f	f(0:3) ↔ f(4:7) → dest
1Af*	XORWF	f, d	Exclusive OR W and f	WREG .XOR. f → dest

* Assuming default bit value for d.

TABLE A-2: 12-BIT BIT-ORIENTED FILE REGISTER OPERATIONS

Hex	Mnemonic		Description	Function
4bf	BCF	f, b	Bit clear f	0 → f(b)
5bf	BSF	f, b	Bit set f	1 → f(b)
6bf	BTFSC	f, b	Bit test, skip if clear	skip if f(b) = 0
7bf	BTFSS	f, b	Bit test, skip if set	skip if f(b) = 1

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TABLE A-3: 12-BIT LITERAL AND CONTROL OPERATIONS

Hex	Mnemonic	Description	Function
Ekk	ANDLW kk	AND literal and W	kk .AND. WREG → WREG
9kk	CALL kk	Call subroutine	PC + 1 → TOS, kk → PC
004	CLRWDT	Clear watchdog timer	0 → WDT (and Prescaler if assigned)
Akk	GOTO kk	Goto address (k is nine bits)	kk → PC(9 bits)
Dkk	IORLW kk	Incl. OR literal and W	kk .OR. WREG → WREG
Ckk	MOVLW kk	Move Literal to W	kk → WREG
002	OPTION	Load OPTION Register	WREG → OPTION Register
8kk	RETLW kk	Return with literal in W	kk → WREG, TOS → PC
003	SLEEP	Go into Standby Mode	0 → WDT, stop oscillator
00r	TRIS r	Tristate port r	WREG → I/O control reg r
Fkk	XORLW kk	Exclusive OR literal and W	kk .XOR. WREG → WREG

A.4 14-BIT INSTRUCTION WIDTH INSTRUCTION SET

Microchip's midrange 8-bit microcontroller family uses a 14-bit wide instruction set. This instruction set consists of 36 instructions, each a single 14-bit wide word. Most instructions operate on a file register, f, and the working register, WREG (accumulator). The result can be directed either to the file register or the WREG register or to both in the case of some instructions. A few instructions operate solely on a file register (BSF, for example).

The instruction set is grouped into the following categories: byte-oriented file register operations, bit-oriented file register operations, and core literal and control operations. Additionally, instructions that apply to both 12-bit and 14-bit devices are shown in **Section A.6 “12-Bit/14-Bit Instruction Width Pseudo-Instructions”**.

Instruction opcode is show in hex by making certain assumptions, either listed in the key or as a footnote. For more information on the opcode bit values for each instruction, as well as the number of cycles per instruction, status bits affected and complete instruction details, see the relevant device data sheet.

TABLE A-4: 14-BIT BYTE-ORIENTED FILE REGISTER OPERATIONS

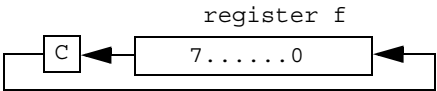
Hex	Mnemonic	Description	Function
07df	ADDWF f, d	Add W and f	W + f → d
05df	ANDWF f, d	AND W and f	W .AND. f → d
01'1'f	CLRF f	Clear f	0 → f
01xx	CLRW	Clear W	0 → W
09df	COMF f, d	Complement f	.NOT. f → d
03df	DECF f, d	Decrement f	f - 1 → d
0Bdf	DECFSZ f, d	Decrement f, skip if zero	f - 1 → d, skip if 0
0Adf	INCF f, d	Increment f	f + 1 → d
0Fdf	INCFSZ f, d	Increment f, skip if zero	f + 1 → d, skip if 0
04df	IORWF f, d	Inclusive OR W and f	W .OR. f → d
08df	MOVF f, d	Move f	f → d
00'1'f	MOVWF f	Move W to f	W → f
0000	NOP	No operation	
0Ddf	RLF f, d	Rotate left f	

TABLE A-4: 14-BIT BYTE-ORIENTED FILE REGISTER OPERATIONS (CONTINUED)

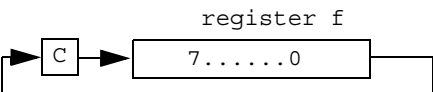
Hex	Mnemonic	Description	Function
0Cdf	RRF f, d	Rotate right f	
02df	SUBWF f, d	Subtract W from f	$f - W \rightarrow d$
0Edf	SWAPF f, d	Swap halves f	$f(0:3) \leftrightarrow f(4:7) \rightarrow d$
06df	XORWF f, d	Exclusive OR W and f	$W .XOR. f \rightarrow d$

TABLE A-5: 14-BIT BIT-ORIENTED FILE REGISTER OPERATIONS

Hex	Mnemonic	Description	Function
4bf	BCF f, b	Bit clear f	$0 \rightarrow f(b)$
5bf	BSF f, b	Bit set f	$1 \rightarrow f(b)$
6bf	BTFSC f, b	Bit test, skip if clear	skip if $f(b) = 0$
7bf	BTFSS f, b	Bit test, skip if set	skip if $f(b) = 1$

TABLE A-6: 14-BIT LITERAL AND CONTROL OPERATIONS

Hex	Mnemonic	Description	Function
3Ekk	ADDLW kk	Add literal to W	$kk + WREG \rightarrow WREG$
39kk	ANDLW kk	AND literal and W	$kk .AND. WREG \rightarrow WREG$
2'0'kkk	CALL kkk	Call subroutine	$PC + 1 \rightarrow TOS, k \rightarrow PC$
0064	CLRWDT	Clear watchdog timer	$0 \rightarrow WDT$ (and Prescaler if assigned)
2'1'kkk	GOTO kkk	Goto address (k is nine bits)	$kk \rightarrow PC(9 \text{ bits})$
38kk	IORLW kk	Incl. OR literal and W	$kk .OR. WREG \rightarrow WREG$
30kk	MOVLW kk	Move Literal to W	$kk \rightarrow WREG$
0062	OPTION	Load OPTION register	$WREG \rightarrow OPTION \text{ Register}$
0009	RETFIE	Return from Interrupt	$TOS \rightarrow PC, 1 \rightarrow GIE$
34kk	RETLW kk	Return with literal in W	$kk \rightarrow WREG, TOS \rightarrow PC$
0008	RETURN	Return from subroutine	$TOS \rightarrow PC$
0063	SLEEP	Go into Standby Mode	$0 \rightarrow WDT$, stop oscillator
3Ckk	SUBLW kk	Subtract W from literal	$kk - WREG \rightarrow WREG$
006r	TRIS r	Tristate port r	$WREG \rightarrow I/O \text{ control reg } r$
3Akk	XORLW kk	Exclusive OR literal and W	$kk .XOR. WREG \rightarrow WREG$

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A.5 14-BIT INSTRUCTION WIDTH EXTENDED INSTRUCTION SET

Some of Microchip's midrange 8-bit microcontroller family use a 14-bit wide extended instruction set. (Consult your device data sheet to see if your device uses an extended instruction set.) This instruction set consists of 41 instructions, each a single 14-bit wide word. Most instructions operate on a file register, *f*, and the working register, WREG (accumulator). The result can be directed either to the file register or the WREG register or to both in the case of some instructions. A few instructions operate solely on a file register (BSF, for example).

The instruction set is grouped into the following categories: byte-oriented file register operations, byte-oriented skip operations, bit-oriented file register operations, bit-oriented skip operations, core literal operations, core control operations, core inherent operations and C-compiler optimized operations. Additionally, instructions that apply to both 12-bit and 14-bit devices are shown in **Section A.6 "12-Bit/14-Bit Instruction Width Pseudo-Instructions"**.

Instruction opcode is shown in hex by making certain assumptions, either listed in the key or as a footnote. For more information on the opcode bit values for each instruction, as well as the number of cycles per instruction, status bits affected and complete instruction details, see the relevant device data sheet.

TABLE A-7: 14-BIT BYTE-ORIENTED FILE REGISTER OPERATIONS

Hex	Mnemonic	Description	Function
07df	ADDWF <i>f, d</i>	Add W and <i>f</i>	$W + f \rightarrow d$
3Ddf	ADDWFC <i>f, d</i>	Add with Carry W and <i>f</i> ⁽¹⁾	$W + f + C \rightarrow d$
05df	ANDWF <i>f, d</i>	AND W with <i>f</i>	$W \text{ .AND. } f \rightarrow d$
37df	ASRF <i>f, d</i>	Arithmetic Right Shift ⁽¹⁾	
35df	LSLF <i>f, d</i>	Logical Left Shift ⁽¹⁾	
36df	LSRF <i>f, d</i>	Logical Right Shift ⁽¹⁾	
01'1'f	CLRF <i>f</i>	Clear <i>f</i>	$0 \rightarrow f$
01xx	CLRW	Clear W	$0 \rightarrow W$
09df	COMF <i>f, d</i>	Complement <i>f</i>	$\text{.NOT. } f \rightarrow d$
03df	DECf <i>f, d</i>	Decrement <i>f</i>	$f - 1 \rightarrow d$
0Adf	INCF <i>f, d</i>	Increment <i>f</i>	$f + 1 \rightarrow d$
04df	IORWF <i>f, d</i>	Inclusive OR W with <i>f</i>	$W \text{ .OR. } f \rightarrow d$
08df	MOVf <i>f, d</i>	Move <i>f</i>	$f \rightarrow d$
00'1'f	MOVWF <i>f</i>	Move W to <i>f</i>	$W \rightarrow f$
0Ddf	RLF <i>f, d</i>	Rotate left <i>f</i>	
0Cdf	RRF <i>f, d</i>	Rotate right <i>f</i>	

TABLE A-7: 14-BIT BYTE-ORIENTED FILE REGISTER OPERATIONS (CONTINUED)

Hex	Mnemonic	Description	Function
02df	SUBWF f, d	Subtract W from f	$f - W \rightarrow d$
3Bdf	SUBWFB f, d	Subtract with Borrow W from f ⁽¹⁾	$f - W - \bar{B} \rightarrow d$
0Edf	SWAPF f, d	Swap halves f	$f(0:3) \leftrightarrow f(4:7) \rightarrow d$
06df	XORWF f, d	Exclusive OR W and f	$W .XOR. f \rightarrow d$

Note 1: Operation in 14-bit extended instruction set but not 14-bit instruction set.

TABLE A-8: 14-BIT BYTE-ORIENTED SKIP OPERATIONS

Hex	Mnemonic	Description	Function
0Bdf	DECFSZ f, d	Decrement f, skip if zero	$f - 1 \rightarrow d$, skip if 0
0Fdf	INCFSZ f, d	Increment f, skip if zero	$f + 1 \rightarrow d$, skip if 0

TABLE A-9: 14-BIT BIT-ORIENTED FILE REGISTER OPERATIONS

Hex	Mnemonic	Description	Function
4bf	BCF f, b	Bit clear f	$0 \rightarrow f(b)$
5bf	BSF f, b	Bit set f	$1 \rightarrow f(b)$

TABLE A-10: 14-BIT BIT-ORIENTED SKIP OPERATIONS

Hex	Mnemonic	Description	Function
6bf	BTFSC f, b	Bit test, skip if clear	skip if $f(b) = 0$
7bf	BTFSS f, b	Bit test, skip if set	skip if $f(b) = 1$

TABLE A-11: 14-BIT LITERAL OPERATIONS

Hex	Mnemonic	Description	Function
3Ekk	ADDLW kk	Add literal to W	$kk + WREG \rightarrow WREG$
39kk	ANDLW kk	AND literal and W	$kk .AND. WREG \rightarrow WREG$
38kk	IORLW kk	Incl. OR literal and W	$kk .OR. WREG \rightarrow WREG$
002k	MOVLB k	Move literal to BSR ⁽¹⁾	$k \rightarrow BSR$
31'1'kk	MOVLW kk	Move literal to PCLATH ⁽¹⁾	$kk \rightarrow PCLATH$
30kk	MOVLW kk	Move Literal to W	$kk \rightarrow WREG$
3Ckk	SUBLW kk	Subtract W from literal	$kk - WREG \rightarrow WREG$
3Akk	XORLW kk	Exclusive OR literal and W	$kk .XOR. WREG \rightarrow WREG$

Note 1: Operation in 14-bit extended instruction set but not 14-bit instruction set.

TABLE A-12: 14-BIT CONTROL OPERATIONS

Hex	Mnemonic	Description	Function
32kk	BRA kk	Relative branch ⁽¹⁾	$PC + kk \rightarrow PC$
000B	BRW	Relative branch with W ⁽¹⁾	$PC + W \rightarrow PC$
2'0'kkk	CALL kkk	Call subroutine	$PC + 1 \rightarrow TOS, kkk \rightarrow PC$
000A	CALLW	Call subroutine with W ⁽¹⁾	$PC + 1 \rightarrow TOS, W \rightarrow PC$
2'1'kkk	GOTO kkk	Goto address (k is nine bits)	$kk \rightarrow PC(9 \text{ bits})$
0009	RETFIE	Return from Interrupt	$TOS \rightarrow PC, 1 \rightarrow GIE$
34kk	RETLW kk	Return with literal in W	$kk \rightarrow WREG, TOS \rightarrow PC$
0008	RETURN	Return from subroutine	$TOS \rightarrow PC$

Note 1: Operation in 14-bit extended instruction set but not 14-bit instruction set.

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TABLE A-13: 14-BIT INHERENT OPERATIONS

Hex	Mnemonic	Description	Function
0064	CLRWDT	Clear watchdog timer	0 → WDT (and Prescaler if assigned)
0000	NOP	No operation	
0062	OPTION	Load OPTION register	WREG → OPTION Register
0001	RESET	Software device reset ⁽¹⁾	TOS → PC
0063	SLEEP	Go into Standby Mode	0 → WDT, stop oscillator
006r	TRIS r	Tristate port r	WREG → I/O control reg r

Note 1: Operation in 14-bit extended instruction set but not 14-bit instruction set.

TABLE A-14: 14-BIT C-COMPILER OPTIMIZED OPERATIONS

Hex	Mnemonic		Description	Function
31'0'nk	ADDFSR	n, k	Add Literal to FSRn ⁽¹⁾	FSR(n) + k → FSR(n)
001'0'mn 001'0'nm 3F'0'nk	MOVIW	mm n n mm k [n]	Move INDFn to W, with pre/post inc/dec ⁽¹⁾ Move INDFn to W, with pre/post inc/dec Move INDFn to W, Indexed Indirect.	INDFn → W
001'1'mn 001'1'nm 3F'1'nk	MOVWI	mm n n mm k [n]	Move W to INDFn, with pre/post inc/dec ⁽¹⁾ Move W to INDFn, with pre/post inc/dec Move W to INDFn, Indexed Indirect.	W → INDFn

Note 1: Operation in 14-bit extended instruction set but not 14-bit instruction set.

A.6 12-BIT/14-BIT INSTRUCTION WIDTH PSEUDO-INSTRUCTIONS

The following pseudo-instructions are applicable to both the 12-bit and 14-bit instruction word devices. These pseudo-instructions are alternative mnemonics for standard PIC1X instructions or are macros that generate one or more PIC1X instructions. Use of these pseudo-instructions is not recommended for new designs. These are documented mainly for historical purposes.

TABLE A-15: 12-BIT/14-BIT SPECIAL INSTRUCTION MNEMONICS

Mnemonic	Description	Equivalent Operation(s)	Status
ADD CF f, d	Add Carry to File	BTFSC 3, 0 INCF f, d	Z
ADD DCF f, d	Add Digit Carry to File	BTFSC 3, 1 INCF f, d	Z
B k	Branch	GOTO k	-
BC k	Branch on Carry	BTFSC 3, 0 GOTO k	-
BDC k	Branch on Digit Carry	BTFSC 3, 1 GOTO k	-
BNC k	Branch on No Carry	BTFSS 3, 0 GOTO k	-
BNDC k	Branch on No Digit Carry	BTFSS 3, 1 GOTO k	-
BNZ k	Branch on No Zero	BTFSS 3, 2 GOTO k	-
BZ k	Branch on Zero	BTFSC 3, 2 GOTO k	-
CLRC	Clear Carry	BCF 3, 0	-
CLRDC	Clear Digit Carry	BCF 3, 1	-
CLRZ	Clear Zero	BCF 3, 2	-
LCALL k	Long Call	BCF/BSF 0x0A, 3 BCF/BSF 0x0A, 4 CALL k	
LGOTO k	Long GOTO	BCF/BSF 0x0A, 3 BCF/BSF 0x0A, 4 GOTO k	
MOVFW f	Move File to W	MOVF f, 0	Z
NEGF f, d	Negate File	COMF f, 1 INCF f, d	Z
SETC	Set Carry	BSF 3, 0	-
SETDC	Set Digit Carry	BSF 3, 1	-
SETZ	Set Zero	BSF 3, 2	-
SKPC	Skip on Carry	BTFSS 3, 0	-
SKPDC	Skip on Digit Carry	BTFSS 3, 1	-
SKPNC	Skip on No Carry	BTFSC 3, 0	-
SKPNDC	Skip on No Digit Carry	BTFSC 3, 1	-
SKPNZ	Skip on Non Zero	BTFSC 3, 2	-
SKPZ	Skip on Zero	BTFSS 3, 2	-
SUBCF f, d	Subtract Carry from File	BTFSC 3, 0 DECf f, d	Z

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TABLE A-15: 12-BIT/14-BIT SPECIAL INSTRUCTION MNEMONICS (CONTINUED)

Mnemonic		Description	Equivalent Operation(s)	Status
SUBDCF	f, d	Subtract Digit Carry from File	BTFSC 3, 1 DECF f, d	Z
TSTF	f	Test File	MOVF f, 1	Z

A.7 KEY TO PIC18 DEVICE INSTRUCTION SET

Field	Description
Register Files	
dest	Destination either the WREG register or the specified register file location. See d.
f	Register file address. f 8-bit (0x00 to 0xFF). f' 12-bit (0x000 to 0xFFF). This is the source address. f'' 12-bit (0x000 to 0xFFF). This is the destination address.
r	0, 1 or 2 for FSR number.
x	Don't care ('0' or '1'). The assembler will generate code with x = 0. It is the recommended form of use for compatibility with all Microchip software tools.
z	Indirect addressing offset. z' 7-bit offset value for indirect addressing of register files (source). z'' 7-bit offset value for indirect addressing of register files (destination).
Literals	
k	Literal field, constant data or label. k 4-bit. kk 8-bit. kkk 12-bit.
Offsets, Increments/Decrements	
n	The relative address (2's complement number) for relative branch instructions, or the direct address for Call/Branch and Return instructions.
*	The mode of the TBLPTR register for the table read and table write instructions. Only used with table read (TBLRD) and table write (TBLWT) instructions:
*+	No Change to register
*-	Post-Increment register
+*	Post-Decrement register
	Pre-Increment register
Bits	
a	RAM access bit a = 0: RAM location in Access RAM (BSR register is ignored) a = 1: RAM bank is specified by BSR register (default)
b	Bit address within an 8-bit file register (0 to 7).
d	Destination select bit d = 0: store result in WREG d = 1: store result in file register f (default)
s	Fast Call/Return mode select bit s = 0: do not update into/from shadow registers (default) s = 1: certain registers loaded into/from shadow registers (Fast mode)
' '	Bit values, as opposed to Hex value.
Named Registers	
BSR	Bank Select Register. Used to select the current RAM bank.
FSR	File Select Register.
PCL	Program Counter Low Byte.

Field	Description
PCH	Program Counter High Byte.
PCLATH	Program Counter High Byte Latch.
PCLATU	Program Counter Upper Byte Latch.
PRODH	Product of Multiply High Byte.
PRODL	Product of Multiply Low Byte.
STATUS	Status Register
TABLAT	8-bit Table Latch.
TBLPTR	21-bit Table Pointer (points to a Program Memory location).
WREG	Working register (accumulator).
Named Bits	
C, DC, Z, OV, N	ALU Status bits: Carry, Digit Carry, Zero, Overflow, Negative.
\overline{TO}	Time-out bit.
\overline{PD}	Power-down bit.
PEIE	Peripheral Interrupt Enable bit.
GIE, GIEL/H	Global Interrupt Enable bit(s).
Named Device Features	
MCLR	Master clear device reset.
PC	Program Counter.
TOS	Top-of-Stack.
WDT	Watchdog Timer.
Misc. Descriptors	
()	Contents.
→	Assigned to.
< >	Register bit field.

A.8 PIC18 DEVICE INSTRUCTION SET

Microchip's new high-performance 8-bit microcontroller family uses a 16-bit wide instruction set. This instruction set consists of 76 instructions, each a single 16-bit wide word (2 bytes). Most instructions operate on a file register, *f*, and the working register, WREG (accumulator). The result can be directed either to the file register or the WREG register or to both in the case of some instructions. A few instructions operate solely on a file register (BSF, for example).

The instruction set is grouped into the following categories: byte-oriented file register operations, bit-oriented file register operations, control operations, literal operations and memory operations. Additionally, extended mode instructions are shown in **Section A.9 "PIC18 Device Extended Instruction Set"**.

Instruction opcode is show in hex by making certain assumptions, either listed in the key or as a footnote. For more information on the opcode bit values for each instruction, as well as the number of cycles per instruction, status bits affected and complete instruction details, see the relevant device data sheet.

TABLE A-16: PIC18 BYTE-ORIENTED REGISTER OPERATIONS

Hex	Mnemonic		Description	Function
27f*	ADDWF	<i>f, d, a</i>	ADD WREG to <i>f</i>	WREG+ <i>f</i> → <i>dest</i>
23f*	ADDWFC	<i>f, d, a</i>	ADD WREG and Carry bit to <i>f</i>	WREG+ <i>f</i> +C → <i>dest</i>
17f*	ANDWF	<i>f, d, a</i>	AND WREG with <i>f</i>	WREG .AND. <i>f</i> → <i>dest</i>
6Bf*	CLRF	<i>f, a</i>	Clear <i>f</i>	0 → <i>f</i>

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TABLE A-16: PIC18 BYTE-ORIENTED REGISTER OPERATIONS (CONTINUED)

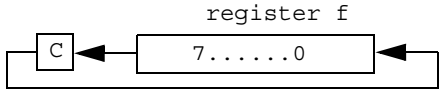
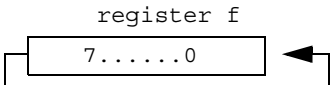
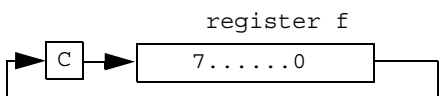
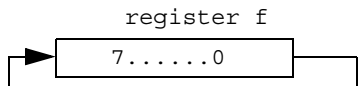
Hex	Mnemonic		Description	Function
1Ff*	COMF	f, d, a	Complement f	.NOT. f → dest
63f*	CPFSEQ	f, a	Compare f with WREG, skip if f=WREG	f-WREG, if f=WREG, PC+4 → PC else PC+2 → PC
65f*	CPFSGT	f, a	Compare f with WREG, skip if f > WREG	f-WREG, if f > WREG, PC+4 → PC else PC+2 → PC
61f*	CPFSLT	f, a	Compare f with WREG, skip if f < WREG	f-WREG, if f < WREG, PC+4 → PC else PC+2 → PC
07f*	DECF	f, d, a	Decrement f	f-1 → dest
2Ff*	DECFSZ	f, d, a	Decrement f, skip if 0	f-1 → dest, if dest=0, PC+4 → PC else PC+2 → PC
4Ff*	DCFSNZ	f, d, a	Decrement f, skip if not 0	f-1 → dest, if dest ≠ 0, PC+4 → PC else PC+2 → PC
2Bf*	INCF	f, d, a	Increment f	f+1 → dest
3Ff*	INCFSZ	f, d, a	Increment f, skip if 0	f+1 → dest, if dest=0, PC+4 → PC else PC+2 → PC
4Bf*	INFSNZ	f, d, a	Increment f, skip if not 0	f+1 → dest, if dest ≠ 0, PC+4 → PC else PC+2 → PC
13f*	IORWF	f, d, a	Inclusive OR WREG with f	WREG .OR. f → dest
53f*	MOVF	f, d, a	Move f	f → dest
Cf' Ff''	MOVFF	f', f''	Move f' to fd'' (second word)	f' → f''
6Ff*	MOVWF	f, a	Move WREG to f	WREG → f
03f*	MULWF	f, a	Multiply WREG with f	WREG * f → PRODH:PRODL
6Df*	NEGF	f, a	Negate f	-f → f
37f*	RLCF	f, d, a	Rotate left f through Carry	
47f*	RLNCF	f, d, a	Rotate left f (no carry)	
33f*	RRCF	f, d, a	Rotate right f through Carry	
43f*	RRNCF	f, d, a	Rotate right f (no carry)	
69f*	SETF	f, a	Set f	0xFF → f
57f*	SUBFWB	f, d, a	Subtract f from WREG with Borrow	WREG-f-C → dest
5Ff*	SUBWF	f, d, a	Subtract WREG from f	f-WREG → dest
5Bf*	SUBWFB	f, d, a	Subtract WREG from f with Borrow	f-WREG-C → dest
3Bf*	SWAPF	f, d, a	Swap nibbles of f	f<3:0> → dest<7:4>, f<7:4> → dest<3:0>
67f*	TSTFSZ	f, a	Test f, skip if 0	PC+4 → PC, if f=0, else PC+2 → PC
1Bf*	XORWF	f, d, a	Exclusive OR WREG with f	WREG .XOR. f → dest
* Assuming default bit values for d and a.				

TABLE A-17: PIC18 BIT-ORIENTED REGISTER OPERATIONS

Hex	Mnemonic		Description	Function
91f*	BCF	f, b, a	Bit Clear f	0 → f
81f*	BSF	f, b, a	Bit Set f	1 → f
B1f*	BTFSC	f, b, a	Bit test f, skip if clear	if f=0, PC+4→PC, else PC+2→PC
A1f*	BTFSS	f, b, a	Bit test f, skip if set	if f=1, PC+4→PC, else PC+2→PC
71f*	BTG	f, b, a	Bit Toggle f	f → f

* Assuming b = 0 and default bit value for a.

TABLE A-18: PIC18 CONTROL OPERATIONS

Hex	Mnemonic		Description	Function
E2n	BC	n	Branch if Carry	if C=1, PC+2+2*n→PC, else PC+2→PC
E6n	BN	n	Branch if Negative	if N=1, PC+2+2*n→PC, else PC+2→PC
E3n	BNC	n	Branch if Not Carry	if C=0, PC+2+2*n→PC, else PC+2→PC
E7n	BNN	n	Branch if Not Negative	if N=0, PC+2+2*n→PC, else PC+2→PC
E5n	BNOV	n	Branch if Not Overflow	if OV=0, PC+2+2*n→PC, else PC+2→PC
E1n	BNZ	n	Branch if Not Zero	if Z=0, PC+2+2*n→PC, else PC+2→PC
E4n	BOV	n	Branch if Overflow	if OV=1, PC+2+2*n→PC, else PC+2→PC
D'0'n	BRA	n	Branch Unconditionally	PC+2+2*n→PC
E0n	BZ	n	Branch if Zero	if Z=1, PC+2+2*n→PC, else PC+2→PC
Eckk* Fkkk	CALL	n, s	Call Subroutine 1st word 2nd word	PC+4 → TOS, n → PC<20:1>, if s=1, WREG → WREGs, STATUS → STATUSs, BSR → BSRs
0004	CLRWDT		Clear Watchdog Timer	0 → WDT, 0 → WDT postscaler, 1 → TO, 1 → PD
0007	DAW		Decimal Adjust WREG	if WREG<3:0> >9 or DC=1, WREG<3:0>+6→WREG<3:0>, else WREG<3:0> → WREG<3:0>; if WREG<7:4> >9 or C=1, WREG<7:4>+6→WREG<7:4>, else WREG<7:4> → WREG<7:4>;
EFkk Fkkk	GOTO	n	Go to address 1st word 2nd word	n → PC<20:1>
0000	NOP		No Operation	No Operation
Fxxx	NOP		No Operation	No Operation (2-word instructions)
0006	POP		Pop top of return stack (TOS)	TOS-1 → TOS
0005	PUSH		Push top of return stack (TOS)	PC +2→ TOS
D'1'n	RCALL	n	Relative Call	PC+2 → TOS, PC+2+2*n→PC
00FF	RESET		Software device reset	Same as MCLR reset
0010*	RETFIE	s	Return from interrupt (and enable interrupts)	TOS → PC, 1 → GIE/GIEH or PEIE/GIEL, if s=1, WREGs → WREG, STATUSs → STATUS, BSRs → BSR, PCLATU/PCLATH unchngd.
0012*	RETURN	s	Return from subroutine	TOS → PC, if s=1, WREGs → WREG, STATUSs → STATUS, BSRs → BSR, PCLATU/PCLATH are unchanged
0003	SLEEP		Enter SLEEP Mode	0 → WDT, 0 → WDT postscaler, 1 → TO, 0 → PD

* Assuming default bit value for s.

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TABLE A-19: PIC18 LITERAL OPERATIONS

Hex	Mnemonic	Description	Function
0Fkk	ADDLW kk	Add literal to WREG	WREG+kk → WREG
0Bkk	ANDLW kk	AND literal with WREG	WREG .AND. kk → WREG
09kk	IORLW kk	Inclusive OR literal with WREG	WREG .OR. kk → WREG
EErk F0kk	LFSR r, kk	Move literal (12 bit) 2nd word to FSRr 1st word	kk → FSRr
010k	MOVLB k	Move literal to BSR<3:0>	kk → BSR
0Ekk	MOVLW kk	Move literal to WREG	kk → WREG
0Dkk	MULLW kk	Multiply literal with WREG	WREG * kk → PRODH:PRODL
0Ckk	RETLW kk	Return with literal in WREG	kk → WREG
08kk	SUBLW kk	Subtract WREG from literal	kk-WREG → WREG
0Akk	XORLW kk	Exclusive OR literal with WREG	WREG .XOR. kk → WREG

TABLE A-20: PIC18 MEMORY OPERATIONS

Hex	Mnemonic	Description	Function
0008	TBLRD*	Table Read	Prog Mem (TBLPTR) → TABLAT
0009	TBLRD*+	Table Read with post-increment	Prog Mem (TBLPTR) → TABLAT TBLPTR +1 → TBLPTR
000A	TBLRD*-	Table Read with post-decrement	Prog Mem (TBLPTR) → TABLAT TBLPTR -1 → TBLPTR
000B	TBLRD+*	Table Read with pre-increment	TBLPTR +1 → TBLPTR Prog Mem (TBLPTR) → TABLAT
000C	TBLWT*	Table Write	TABLAT → Prog Mem(TBLPTR)
000D	TBLWT*+	Table Write with post-increment	TABLAT → Prog Mem(TBLPTR) TBLPTR +1 → TBLPTR
000E	TBLWT*-	Table Write with post-decrement	TABLAT → Prog Mem(TBLPTR) TBLPTR -1 → TBLPTR
000F	TBLWT+*	Table Write with pre-increment	TBLPTR +1 → TBLPTR TABLAT → Prog Mem(TBLPTR)

A.9 PIC18 DEVICE EXTENDED INSTRUCTION SET

Some PIC18 devices have an extended mode of operation for use with the MPLAB C18 compiler. This mode will change the operation of some instructions listed in **Section A.8 “PIC18 Device Instruction Set”** and add the instructions listed in this section.

In general, you should not need to use the extended instruction set. However, if needed, the extended mode is set using a special device configuration bit. For more on extended mode, see the *MPLAB C18 C Compiler User's Guide* (DS51288) and your device data sheet.

Instruction opcode is shown in hex by making certain assumptions, either listed in the key or as a footnote. For more information on the opcode bit values for each instruction, as well as the number of cycles per instruction, status bits affected and complete instruction details, see the relevant device data sheet.

TABLE A-21: PIC18 EXTENDED INSTRUCTIONS

Hex	Mnemonic	Description	Function
E8fk	ADDFSR f, k	Add literal to FSR	$FSR(f)+k \rightarrow FSR(f)$
E8Ck	ADDULNK k	Add literal to FSR2 and return	$FSR2+k \rightarrow FSR2, (TOS) \rightarrow PC$
0014	CALLW	Call subroutine using WREG	$(PC + 2) \rightarrow TOS, (W) \rightarrow PCL, (PCLATH) \rightarrow PCH, (PCLATU) \rightarrow PCU$
EB'0'z Ffff	MOVSF z', f''	Move z' (source) to 1st word, f'' (destination)2nd word	$((FSR2)+z') \rightarrow f''$
EB'1'z Fxzz	MOVSS z', z''	Move z' (source) to 1st word, z'' (destination)2nd word	$((FSR2)+z') \rightarrow ((FSR2)+z'')$
EAKk	PUSHL k	Store literal at FSR2, decrement FSR2	$k \rightarrow (FSR2), FSR2-1 \rightarrow FSR2$
E9fk	SUBFSR f, k	Subtract literal from FSR	$FSR(f)-k \rightarrow FSR(f)$
E9Ck	SUBULNK k	Subtract literal from FSR2 and return	$FSR2-k \rightarrow FSR2, (TOS) \rightarrow PC$

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NOTES:

Appendix B. Useful Tables

B.1 INTRODUCTION

Some useful tables are included for reference here. The tables are:

- ASCII Character Set
- Hexadecimal to Decimal Conversion

B.2 ASCII CHARACTER SET

Least Significant Nibble	Most Significant Nibble								
	HEX	0	1	2	3	4	5	6	7
	0	NUL	DLE	Space	0	@	P	`	p
	1	SOH	DC1	!	1	A	Q	a	q
	2	STX	DC2	"	2	B	R	b	r
	3	ETX	DC3	#	3	C	S	c	s
	4	EOT	DC4	\$	4	D	T	d	t
	5	ENQ	NAK	%	5	E	U	e	u
	6	ACK	SYN	&	6	F	V	f	v
	7	Bell	ETB	'	7	G	W	g	w
	8	BS	CAN	(8	H	X	h	x
	9	HT	EM)	9	I	Y	i	y
	A	LF	SUB	*	:	J	Z	j	z
	B	VT	ESC	+	;	K	[k	{
	C	FF	FS	,	<	L	\	l	
	D	CR	GS	-	=	M]	m	}
	E	SO	RS	.	>	N	^	n	~
	F	SI	US	/	?	O	_	o	DEL

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B.3 HEXADECIMAL TO DECIMAL CONVERSION

This appendix describes how to convert hexadecimal to decimal. For each HEX digit, find the associated decimal value. Add the numbers together

High Byte				Low Byte			
HEX 1000	Dec	HEX 100	Dec	HEX 10	Dec	HEX 1	Dec
0	0	0	0	0	0	0	0
1	4096	1	256	1	16	1	1
2	8192	2	512	2	32	2	2
3	12288	3	768	3	48	3	3
4	16384	4	1024	4	64	4	4
5	20480	5	1280	5	80	5	5
6	24576	6	1536	6	96	6	6
7	28672	7	1792	7	112	7	7
8	32768	8	2048	8	128	8	8
9	36864	9	2304	9	144	9	9
A	40960	A	2560	A	160	A	10
B	45056	B	2816	B	176	B	11
C	49152	C	3072	C	192	C	12
D	53248	D	3328	D	208	D	13
E	57344	E	3584	E	224	E	14
F	61440	F	3840	F	240	F	15

For example, HEX A38F converts to 41871 as follows:

HEX 1000's Digit	HEX 100's Digit	HEX 10's Digit	HEX 1's Digit	Result
40960	768	128	15	41871 Decimal

Glossary

Absolute Section

A section with a fixed (absolute) address that cannot be changed by the linker.

Access Memory (PIC18 Only)

Special registers on PIC18 devices that allow access regardless of the setting of the bank select register (BSR).

Address

Value that identifies a location in memory.

Alphabetic Character

Alphabetic characters are those characters that are letters of the arabic alphabet (a, b, ..., z, A, B, ..., Z).

Alphanumeric

Alphanumeric characters are comprised of alphabetic characters and decimal digits (0,1, ..., 9).

ANSI

American National Standards Institute is an organization responsible for formulating and approving standards in the United States.

Application

A set of software and hardware that may be controlled by a PIC microcontroller.

Archive

A collection of relocatable object modules. It is created by assembling multiple source files to object files, and then using the archiver to combine the object files into one library file. A library can be linked with object modules and other libraries to create executable code.

Archiver

A tool that creates and manipulates libraries.

ASCII

American Standard Code for Information Interchange is a character set encoding that uses 7 binary digits to represent each character. It includes upper and lower case letters, digits, symbols and control characters.

Assembler

A language tool that translates assembly language source code into machine code.

Assembly Language

A programming language that describes binary machine code in a symbolic form.

Asynchronous Stimulus

Data generated to simulate external inputs to a simulator device.

Breakpoint, Hardware

An event whose execution will cause a halt.

Breakpoint, Software

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An address where execution of the firmware will halt. Usually achieved by a special break instruction.

Build

Compile and link all the source files for an application.

C

A general-purpose programming language which features economy of expression, modern control flow and data structures, and a rich set of operators.

Calibration Memory

A special function register or registers used to hold values for calibration of a PIC1X microcontroller on-board RC oscillator or other device peripherals.

COFF

Common Object File Format. An object file of this format contains machine code, debugging and other information.

Command Line Interface

A means of communication between a program and its user based solely on textual input and output.

Compiler

A program that translates a source file written in a high-level language into machine code.

Configuration Bits

Special-purpose bits programmed to set PIC1X microcontroller modes of operation. A configuration bit may or may not be preprogrammed.

Control Directives

Directives in assembly language code that cause code to be included or omitted based on the assembly-time value of a specified expression.

Cross Reference File

A file that references a table of symbols and a list of files that references the symbol. If the symbol is defined, the first file listed is the location of the definition. The remaining files contain references to the symbol.

Data Directives

Data directives are those that control the assembler's allocation of program or data memory and provide a way to refer to data items symbolically; that is, by meaningful names.

Data Memory

On Microchip MCU and DSC devices, data memory (RAM) is comprised of general purpose registers (GPRs) and special function registers (SFRs). Some devices also have EEPROM data memory.

Device Programmer

A tool used to program electrically programmable semiconductor devices such as microcontrollers.

Digital Signal Controller

A microcontroller device with digital signal processing capability, i.e., Microchip dsPIC DSC devices.

Directives

Statements in source code that provide control of the language tool's operation.

Download

Download is the process of sending data from a host to another device, such as an emulator, programmer or target board.

DSC

See Digital Signal Controller.

EEPROM

Electrically Erasable Programmable Read Only Memory. A special type of PROM that can be erased electrically. Data is written or erased one byte at a time. EEPROM retains its contents even when power is turned off.

An object file of this format contains machine code. Debugging and other information is specified in with DWARF. ELF/DWARF provide better debugging of optimized code than COFF.

Emulation

The process of executing software loaded into emulation memory as if it were firmware residing on a microcontroller device.

Emulation Memory

Program memory contained within the emulator.

Emulator

Hardware that performs emulation.

Emulator System

The MPLAB ICE 2000 and 4000 emulator systems include the pod, processor module, device adapter, cables, and MPLAB IDE software.

Environment - IDE

The particular layout of the desktop for application development.

Environment - MPLAB PM3

A folder containing files on how to program a device. This folder can be transferred to a SD/MMC card.

EPROM

Erasable Programmable Read Only Memory. A programmable read-only memory that can be erased usually by exposure to ultraviolet radiation.

Event

A description of a bus cycle which may include address, data, pass count, external input, cycle type (fetch, R/W), and time stamp. Events are used to describe triggers, breakpoints and interrupts.

Export

Send data out of the MPLAB IDE in a standardized format.

Extended Microcontroller Mode

In extended microcontroller mode, on-chip program memory as well as external memory is available. Execution automatically switches to external if the program memory address is greater than the internal memory space of the PIC17 or PIC18 device.

External Label

A label that has external linkage.

External Linkage

A function or variable has external linkage if it can be referenced from outside the module in which it is defined.

External Symbol

A symbol for an identifier which has external linkage. This may be a reference or a definition.

External Symbol Resolution

A process performed by the linker in which external symbol definitions from all input modules are collected in an attempt to resolve all external symbol references. Any external symbol references which do not have a corresponding definition cause a linker error to be reported.

External Input Line

An external input signal logic probe line (TRIGIN) for setting an event based upon external signals.

External RAM

Off-chip Read/Write memory.

File Registers

On-chip data memory, including general purpose registers (GPRs) and special function registers (SFRs).

Filter

Determine by selection what data is included/excluded in a trace display or data file.

Flash

A type of EEPROM where data is written or erased in blocks instead of bytes.

FNOP

Forced No Operation. A forced NOP cycle is the second cycle of a two-cycle instruction. Since the PIC microcontroller architecture is pipelined, it prefetches the next instruction in the physical address space while it is executing the current instruction. However, if the current instruction changes the program counter, this prefetched instruction is explicitly ignored, causing a forced NOP cycle.

GPR

General Purpose Register. The portion of device data memory (RAM) available for general use.

Halt

A stop of program execution. Executing Halt is the same as stopping at a breakpoint.

Hex Code

Executable instructions stored in a hexadecimal format code. Hex code is contained in a hex file.

Hex File

An ASCII file containing hexadecimal addresses and values (hex code) suitable for programming a device.

High Level Language

A language for writing programs that is further removed from the processor than assembly.

ICD

In-Circuit Debugger. MPLAB ICD 2 is Microchip's in-circuit debugger.

ICE

In-Circuit Emulator. MPLAB ICE 2000 and 4000 are Microchip's in-circuit emulators.

IDE

Integrated Development Environment. MPLAB IDE is Microchip's integrated development environment.

Import

Bring data into the MPLAB IDE from an outside source, such as from a hex file.

Instruction Set

The collection of machine language instructions that a particular processor understands.

Instructions

A sequence of bits that tells a central processing unit to perform a particular operation and can contain data to be used in the operation.

Internal Linkage

A function or variable has internal linkage if it can not be accessed from outside the module in which it is defined.

International Organization for Standardization

An organization that sets standards in many businesses and technologies, including computing and communications.

Interrupt

A signal to the CPU that suspends the execution of a running application and transfers control to an Interrupt Service Routine (ISR) so that the event may be processed.

Interrupt Handler

A routine that processes special code when an interrupt occurs.

Interrupt Request

An event which causes the processor to temporarily suspend normal instruction execution and to start executing an interrupt handler routine. Some processors have several interrupt request events allowing different priority interrupts.

Interrupt Service Routine

User-generated code that is entered when an interrupt occurs. The location of the code in program memory will usually depend on the type of interrupt that has occurred.

IRQ

See Interrupt Request.

ISO

See International Organization for Standardization.

ISR

See Interrupt Service Routine.

Librarian

See Archiver.

Library

See Archive.

Linker

A language tool that combines object files and libraries to create executable code, resolving references from one module to another.

Linker Script Files

Linker script files are the command files of a linker. They define linker options and describe available memory on the target platform.

Listing Directives

Listing directives are those directives that control the assembler listing file format. They allow the specification of titles, pagination and other listing control.

Listing File

A listing file is an ASCII text file that shows the machine code generated for each C source statement, assembly instruction, assembler directive, or macro encountered in a source file.

Local Label

A local label is one that is defined inside a macro with the LOCAL directive. These labels are particular to a given instance of a macro's instantiation. In other words, the symbols and labels that are declared as local are no longer accessible after the ENDM macro is encountered.

Logic Probes

Up to 14 logic probes can be connected to some Microchip emulators. The logic probes provide external trace inputs, trigger output signal, +5V, and a common ground.

Machine Code

The representation of a computer program that is actually read and interpreted by the processor. A program in binary machine code consists of a sequence of machine instructions (possibly interspersed with data). The collection of all possible instructions for a particular processor is known as its "instruction set".

Machine Language

A set of instructions for a specific central processing unit, designed to be usable by a processor without being translated.

Macro

Macroinstruction. An instruction that represents a sequence of instructions in abbreviated form.

Macro Directives

Directives that control the execution and data allocation within macro body definitions.

Make Project

A command that rebuilds an application, re-compiling only those source files that have changed since the last complete compilation.

MCU

Microcontroller Unit. An abbreviation for microcontroller. Also uC.

Message

Text displayed to alert you to potential problems in language tool operation. A message will not stop operation.

Microcontroller

A highly integrated chip that contains a CPU, RAM, program memory, I/O ports and timers.

Microcontroller Mode

One of the possible program memory configurations of PIC17 and PIC18 microcontrollers. In microcontroller mode, only internal execution is allowed. Thus, only the on-chip program memory is available in microcontroller mode.

Microprocessor Mode

One of the possible program memory configurations of PIC17 and PIC18 microcontrollers. In microprocessor mode, the on-chip program memory is not used. The entire program memory is mapped externally.

Mnemonics

Text instructions that can be translated directly into machine code. Also referred to as Opcodes.

MPASM Assembler

Microchip Technology's relocatable macro assembler for PIC1X microcontroller devices, KeeLoq devices and Microchip memory devices.

MPLAB ASM30

Microchip's relocatable macro assembler for dsPIC30F digital signal controller devices.

MPLAB C1X

Refers to both the MPLAB C17 and MPLAB C18 C compilers from Microchip. MPLAB C17 is the C compiler for PIC17 devices and MPLAB C18 is the C compiler for PIC18 devices.

MPLAB C30

Microchip's C compiler for dsPIC30F digital signal controller devices.

MPLAB ICD 2

Microchip's in-circuit debugger that works with MPLAB IDE. The ICD supports Flash devices with built-in debug circuitry. The main component of each ICD is the module. A complete system consists of a module, header, demo board, cables, and MPLAB IDE Software.

MPLAB ICE 2000/4000

Microchip's in-circuit emulators that works with MPLAB IDE. MPLAB ICE 2000 supports PIC1X MCUs. MPLAB ICE 4000 supports PIC18F MCUs and dsPIC30F DSCs. The main component of each ICE is the pod. A complete system consists of a pod, processor module, cables, and MPLAB IDE Software.

MPLAB IDE

Microchip's Integrated Development Environment.

MPLAB LIB30

MPLAB LIB30 archiver/librarian is an object librarian for use with COFF object modules created using either MPLAB ASM30 or MPLAB C30 C compiler.

MPLAB LINK30

MPLAB LINK30 is an object linker for the Microchip MPLAB ASM30 assembler and the Microchip MPLAB C30 C compiler.

MPLAB PM3

A device programmer from Microchip. Programs PIC18 microcontrollers and dsPIC digital signal controllers. Can be used with MPLAB IDE or stand-alone. Will obsolete PRO MATE II.

MPLAB SIM

Microchip's simulator that works with MPLAB IDE in support of PIC MCU and dsPIC DSC devices.

MPLIB Object Librarian

MPLIB librarian is an object librarian for use with COFF object modules created using either MPASM assembler or MPLAB C1X C compilers.

MPLINK Object Linker

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MPLINK linker is an object linker for the Microchip MPASM assembler and the Microchip MPLAB C17 or C18 C compilers. MPLINK linker also may be used with the Microchip MPLIB librarian. MPLINK linker is designed to be used with MPLAB IDE, though it does not have to be.

MRU

Most Recently Used. Refers to files and windows available to be selected from MPLAB IDE main pull down menus.

Nesting Depth

The maximum level to which macros can include other macros.

Node

MPLAB IDE project component.

Non Real-Time

Refers to the processor at a breakpoint or executing single step instructions or MPLAB IDE being run in simulator mode.

Non-Volatile Storage

A storage device whose contents are preserved when its power is off.

NOP

No Operation. An instruction that has no effect when executed except to advance the program counter.

Object Code

The machine code generated by an assembler or compiler.

Object File

A file containing machine code and possibly debug information. It may be immediately executable or it may be relocatable, requiring linking with other object files, e.g., libraries, to produce a complete executable program.

Object File Directives

Directives that are used only when creating an object file.

Off-Chip Memory

Off-chip memory refers to the memory selection option for the PIC17 or PIC18 device where memory may reside on the target board, or where all program memory may be supplied by the Emulator.

Opcodes

Operational Codes. See Mnemonics.

Operators

Symbols, like the plus sign '+' and the minus sign '-', that are used when forming well-defined expressions. Each operator has an assigned precedence that is used to determine order of evaluation.

OTP

One Time Programmable. EPROM devices that are not in windowed packages. Since EPROM needs ultraviolet light to erase its memory, only windowed devices are erasable.

Pass Counter

A counter that decrements each time an event (such as the execution of an instruction at a particular address) occurs. When the pass count value reaches zero, the event is satisfied. You can assign the Pass Counter to break and trace logic, and to any sequential event in the complex trigger dialog.

PC

Personal Computer or Program Counter.

PC Host

Any IBM or compatible personal computer running a supported Windows operating system.

PIC MCUs

PIC microcontrollers (MCUs) refer to all Microchip microcontroller families.

PIC1X MCUs refer to 8-bit PIC10/12/16/18 devices, excluding 16-bit PIC24 devices.

PICSTART Plus

A developmental device programmer from Microchip. Programs 8-, 14-, 28-, and 40-pin PIC1X microcontrollers. Must be used with MPLAB IDE Software.

Pod, Emulator

The external emulator box that contains emulation memory, trace memory, event and cycle timers, and trace/breakpoint logic.

Power-on-Reset Emulation

A software randomization process that writes random values in data RAM areas to simulate uninitialized values in RAM upon initial power application.

PRO MATE II

A device programmer from Microchip. Programs most PIC1X microcontrollers as well as most memory and Keeloq devices. Can be used with MPLAB IDE or stand-alone.

Profile

For MPLAB SIM simulator, a summary listing of executed stimulus by register.

Program Counter

The location that contains the address of the instruction that is currently executing.

Program Memory

The memory area in a device where instructions are stored. Also, the memory in the emulator or simulator containing the downloaded target application firmware.

Project

A set of source files and instructions to build the object and executable code for an application.

Prototype System

A term referring to a user's target application, or target board.

PWM Signals

Pulse Width Modulation Signals. Certain PIC MCU devices have a PWM peripheral.

Qualifier

An address or an address range used by the Pass Counter or as an event before another operation in a complex trigger.

Radix

The number base, hex, or decimal, used in specifying an address.

RAM

Random Access Memory (Data Memory). Memory in which information can be accessed in any order.

Raw Data

The binary representation of code or data associated with a section.

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Real-Time

When released from the halt state in the emulator or MPLAB ICD mode, the processor runs in real-time mode and behaves exactly as the normal chip would behave. In real-time mode, the real-time trace buffer of MPLAB ICE is enabled and constantly captures all selected cycles, and all break logic is enabled. In the emulator or MPLAB ICD, the processor executes in real-time until a valid breakpoint causes a halt, or until the user halts the emulator. In the simulator real-time simply means execution of the microcontroller instructions as fast as they can be simulated by the host CPU.

Recursion

The concept that a function or macro, having been defined, can call itself. Great care should be taken when writing recursive macros; it is easy to get caught in an infinite loop where there will be no exit from the recursion.

ROM

Read Only Memory (Program Memory). Memory that cannot be modified.

Run

The command that releases the emulator from halt, allowing it to run the application code and change or respond to I/O in real time.

Scenario

For MPLAB SIM simulator, a particular setup for stimulus control.

SFR

See Special Function Registers.

Shell

The MPASM assembler shell is a prompted input interface to the macro assembler.

Simulator

A software program that models the operation of devices.

Single Step

This command steps through code, one instruction at a time. After each instruction, MPLAB IDE updates register windows, watch variables, and status displays so you can analyze and debug instruction execution. You can also single step C compiler source code, but instead of executing single instructions, MPLAB IDE will execute all assembly level instructions generated by the line of the high level C statement.

Skew

The information associated with the execution of an instruction appears on the processor bus at different times. For example, the executed Opcodes appears on the bus as a fetch during the execution of the previous instruction, the source data address and value and the destination data address appear when the Opcodes is actually executed, and the destination data value appears when the next instruction is executed. The trace buffer captures the information that is on the bus at one instance. Therefore, one trace buffer entry will contain execution information for three instructions. The number of captured cycles from one piece of information to another for a single instruction execution is referred to as the skew.

Skid

When a hardware breakpoint is used to halt the processor, one or more additional instructions may be executed before the processor halts. The number of extra instructions executed after the intended breakpoint is referred to as the skid.

Source Code

The form in which a computer program is written by the programmer. Source code is written in some formal programming language which can be translated into or machine code or executed by an interpreter.

Source File

An ASCII text file containing source code.

Special Function Registers

The portion of data memory (RAM) dedicated to registers that control I/O processor functions, I/O status, timers or other modes or peripherals.

Stack, Hardware

Locations in PIC microcontroller where the return address is stored when a function call is made.

Stack, Software

Memory used by an application for storing return addresses, function parameters, and local variables. This memory is typically managed by the compiler when developing code in a high-level language.

Static RAM or SRAM

Static Random Access Memory. Program memory you can Read/Write on the target board that does not need refreshing frequently.

Status Bar

The Status Bar is located on the bottom of the MPLAB IDE window and indicates such current information as cursor position, development mode and device, and active tool bar.

Step Into

This command is the same as Single Step. Step Into (as opposed to Step Over) follows a CALL instruction into a subroutine.

Step Over

Step Over allows you to step over subroutines. This command executes the code in the subroutine and then stops execution at the return address to the subroutine.

When stepping over a CALL instruction, the next breakpoint will be set at the instruction after the CALL. If for some reason the subroutine gets into an endless loop or does not return properly, the next breakpoint will never be reached. Select Halt to regain control of program execution.

Step Out

Step Out allows you to step out of a subroutine which you are currently stepping through. This command executes the rest of the code in the subroutine and then stops execution at the return address to the subroutine.

Stimulus

Input to the simulator, i.e., data generated to exercise the response of simulation to external signals. Often the data is put into the form of a list of actions in a text file. Stimulus may be asynchronous, synchronous (pin), clocked and register.

Stopwatch

A counter for measuring execution cycles.

Symbol

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A symbol is a general purpose mechanism for describing the various pieces which comprise a program. These pieces include function names, variable names, section names, file names, struct/enum/union tag names, etc. Symbols in MPLAB IDE refer mainly to variable names, function names and assembly labels. The value of a symbol after linking is its value in memory.

System Window Control

The system window control is located in the upper left corner of windows and some dialogs. Clicking on this control usually pops up a menu that has the items "Minimize," "Maximize," and "Close."

Target

Refers to user hardware.

Target Application

Software residing on the target board.

Target Board

The circuitry and programmable device that makes up the target application.

Target Processor

The microcontroller device on the target application board.

Template

Lines of text that you build for inserting into your files at a later time. The MPLAB Editor stores templates in template files.

Tool Bar

A row or column of icons that you can click on to execute MPLAB IDE functions.

Trace

An emulator or simulator function that logs program execution. The emulator logs program execution into its trace buffer which is uploaded to MPLAB IDE's trace window.

Trace Memory

Trace memory contained within the emulator. Trace memory is sometimes called the trace buffer.

Trigger Output

Trigger output refers to an emulator output signal that can be generated at any address or address range, and is independent of the trace and breakpoint settings. Any number of trigger output points can be set.

Uninitialized Data

Data which is defined without an initial value. In C,

```
int myVar;
```

defines a variable which will reside in an uninitialized data section.

Upload

The Upload function transfers data from a tool, such as an emulator or programmer, to the host PC or from the target board to the emulator.

Warning

An alert that is provided to warn you of a situation that would cause physical damage to a device, software file, or equipment.

Watch Variable

A variable that you may monitor during a debugging session in a watch window.

Watch Window

Watch windows contain a list of watch variables that are updated at each breakpoint.

Watchdog Timer

A timer on a PIC microcontroller that resets the processor after a selectable length of time. The WDT is enabled or disabled and set up using configuration bits.

WDT

See Watchdog Timer.

Workbook

For MPLAB SIM stimulator, a setup for generation of SCL stimulus.

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