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Welcome

Microchip Technology Incorporated is committed to providing useful and innovative solutions to your microcontroller designs. MPASM is the first Universal Assembler available for Microchip’s entire product line of microcontrollers. MPASM will generate solid code with a directive language rich in potential.

Feature List and Product Information

MPASM provides a universal solution for developing assembly code for all of Microchip’s 12-, 14-, and 16-bit core PICmicro™ MCUs. Notable features include:

- All PICmicro MCU Instruction Sets
- Command Line Interface
- Command Shell Interfaces
- Rich Directive Language
- Flexible Macro Language
- MPLAB Compatibility

Use of the Microchip MPASM Universal Assembler requires an IBM PC/AT® or compatible computer, running MS-DOS® V5.0 or greater.

Migration Path

Since MPASM is a universal assembler for all PICmicro devices, an application developed for the PIC16C54 can be easily translated into a program for the PIC16C71. This would require changing the instruction mnemonics that are not the same between the machines (assuming that register and peripheral usage were similar). The rest of the directive and macro language will be the same.
Chapter 1. Introduction

Product Definition

MPASM is a DOS or Windows-based PC application that provides a platform for developing assembly language code for Microchip's 12-, 14-, and 16-bit microcontroller families. Generically, MPASM will refer to the entire development platform including the macro assembler and utility functions.

Using MPASM

MPASM can be used in two ways:

• To generate absolute code that can be executed directly by a microcontroller.

• To generate object code that can be linked with other separately assembled or compiled modules.

Absolute code is the default output from MPASM. When a source file is assembled in this manner, all values used in the source file must be defined within that source file, or in files that have been explicitly included. 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 in conjunction with a device programmer to program the microcontroller.

This process is shown below.

Figure 1.1 Generating Absolute Code

MPASM also has the ability to generate an 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 that do not have to be retested each time they are used. Related modules can also 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.

A visual representation of this process follows.
Figure 1.2    Creating a Reusable Object Library

Figure 1.3    Generating Executable Code From Object Modules

Refer to Chapter 4, “Using MPASM to Create Relocatable Objects” for more information on the differences between absolute and object assembly.
Chapter 1.

Documentation Layout

The documentation is intended to describe how to use the assembler and its environment. It also provides some basic information about specific Microchip microcontrollers and their instruction sets, but detailed discussion of these issues is deferred to the data sheets for specific microcontrollers.

Part 1 - MPASM

Chapter 1: Introduction – Introduces the user to MPASM. It describes the User’s Guide layout, general conventions and terms, as well as a brief discussion of installation and platform requirements.

Chapter 2: Environment and Usage – This chapter describes the assembler’s command line interface and shell interface. Also discussed here are the files used by MPASM, both input and output, including object file formats.

Chapter 3: Directive Language – This chapter describes the native directive language of MPASM.

Chapter 4: Using MPASM to Create Relocatable Objects – Information on the differences between absolute and object assembly.

Chapter 5: Macro Language – This chapter describes the macro language of MPASM. Macros are best learned by example; several will be offered for consideration.

Chapter 6: Expression Syntax and Operation – This chapter describes the expression syntax of MPASM, including operator precedence, radix override notation, examples and discussion.

Part 2 - MPLINK

Chapter 1: Introduction

Chapter 2: Usage

Chapter 3: Command File

Chapter 4: Linker Map File

Chapter 5: Linker Processing

Chapter 6: Terminology

Part 3 - MPLIB

Chapter 1: Librarian Fundamentals

Appendix A: Hex File Formats – A brief reference.

Appendix B: On Line Support - Information on Microchip’s electronic support services.

Appendix C: MPASM Errors/Warnings/Messages – A list of the error messages generated by MPASM, with descriptions.

Appendix D: MPLINK Errors/Warnings
Appendix E: Quick Reference – A concise listing of all instructions for the MPASM Assembler.

Appendix F: Example Initialization Code

Index: A keyword cross reference to important topics and keywords.

Table 1.1  Documentation Conventions

<table>
<thead>
<tr>
<th>Character</th>
<th>Represents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square Brackets ([ ])</td>
<td>Optional Arguments</td>
</tr>
<tr>
<td>Angle Brackets (&lt; &gt;)</td>
<td>Delimiters for special keys: &lt;TAB&gt;, &lt;ESC&gt;, or additional options.</td>
</tr>
<tr>
<td>Pipe Character (</td>
<td>)</td>
</tr>
<tr>
<td>Lowercase characters</td>
<td>Type of data</td>
</tr>
<tr>
<td>Courier Font</td>
<td>User entered code or sample code.</td>
</tr>
</tbody>
</table>

Terms

In order to provide a common frame of reference, the following terms are defined:

**Assemble**

The act of executing the MPASM macro assembler to translate source code to machine code.

**Directives**

Directives provide control of the assembler’s operation by telling MPASM how to treat mnemonics, define data, and format the listing file. Directives make coding easier and provide custom output according to specific needs.

**Hex File**

This file contains the actual machine code that can be programmed into a microcontroller or memory device. It is in a format that is readable by a device programmer.

**Library**

A library is a collection of relocatable object modules. It is created by assembling multiple source files to object files, and then using the librarian to combine the object files into one library file. A library can be linked with object modules and other libraries to create executable code. Libraries are created and manipulated with Microchip’s librarian, MPLIB.
Chapter 1.

Link
Linking is the process of combining object files and libraries to create executable code. Linking is performed by Microchip’s linker, MPLINK.

Listing File
A listing file is an ASCII text file that shows the machine code generated for each assembly instruction, MPASM directive, or macro encountered in a source file.

Macro
A macro consists of a sequence of assembler commands. Passing arguments to a macro allows for flexible functionality. Macros are a form of “short hand” notation that will be expanded by MPASM.

Mnemonics
These are instructions that are translated directly into machine code. These are used to perform arithmetic and logical operations on data residing in program or data memory of a microcontroller. They also have the ability to move data in and out of registers and memory as well as change the flow of program execution. Also referred to as OpCodes.

Object File
An object file can be created to provide the user with a relocatable module that can be linked with other modules. Special directives are required in the source code when generating an object file.

PC
Any IBM or compatible Personal Computer.

PICmicro
PICmicro refers to any Microchip microcontroller, including the representatives of the PIC12CXXX, PIC14XXX, PIC16C5X, PIC16CXX, and PIC17CXX families.

Source Code
This is the ASCII text file of PICmicro instructions and MPASM directives and macros that will be translated into machine code. This code is suitable for use by a PICmicro or Microchip development system product like MPLAB™. It is an ASCII file that can be created using any ASCII text editor.
MPASM USER’S GUIDE with MPLINK and MPLIB

Recommended Reading

This manual is intended to provide a reference to using the MPASM development environment. It is not intended to replace reference material regarding specific PICmicro MCUs. Therefore, you are urged to read the Data Sheets for the PICmicro MCU specified by your application.

If this is your first microcontroller application, you are encouraged to review the Microchip "Embedded Control Handbook." You will find a wealth of information about applying PICmicro MCUs. The application notes described within are available from the Microchip BBS and Internet web site (see Appendix B).

All of these documents are available from your local sales office or from your Microchip Field Application Engineer (FAE).

System Requirements

MPASM will run on any PC/AT or compatible computer, running DOS v5.0 or greater. MPASM for Windows requires Windows 3.1 or greater.

No special display or ancillary devices are required.

Warranty Registration

Appendix B

Installation

MPASM for Windows is installed through the MPLAB installation procedure. For details, refer to the MPLAB User’s Guide.

Compatibility Issues

MPASM is compatible with all Microchip development systems currently in production. This includes MPLAB-SIM (PICmicro MCU discrete-event simulator), MPLAB PICMASTER® (PICmicro MCU Universal In-Circuit Emulator), PRO MATE® (the Microchip Universal Programmer), and PICSTART®Plus (the Microchip low-cost development programmer).

MPASM supports a clean and consistent method of specifying radix (see Chapter 5). You are encouraged to develop new code using the methods described within this document, even though certain older syntaxes may be supported for compatibility reasons.
Customer Support

Microchip endeavors at all times to provide the best service and responsiveness possible to its customers. Technical support questions should first be directed to your distributor and representative, local sales office, Field Application Engineer (FAE), or Corporate Applications Engineer (CAE).

The Microchip Internet Home Page can provide you with technical information, application notes and promotional news on Microchip products and technology. The Microchip Web address is http://www.microchip.com.

You can also check with the Microchip BBS (Bulletin Board System) for non-urgent support, customer forums, and the latest revisions of Microchip systems development products. Refer to Appendix B for access information.
Introduction

MPASM provides a universal platform for developing code for PICmicro MCUs. This chapter is dedicated to describing the MPASM command line interface and the MPASM shells.

Highlights

The points that will be highlighted in this chapter are:

• MPASM Command Line Interface
• MPASM Shell Interfaces
• MPASM Input Files
• MPASM Output Files

Terms

Alpha Character

Alpha characters are those characters, regardless of case, that are normally contained in the alphabet: (a, b, ..., z, A, B, ..., Z).

Alpha Numeric

Alpha numeric characters include alpha characters and numbers: (0, 1, ..., 9).

Command Line Interface

Command Line Interface refers to executing a program with options. Executing MPASM with any command line options or just the file name will invoke the assembler. In the absence of any command line options, a prompted input interface (shell) will be executed.

Shell

The MPASM shell is a prompted input interface to the macro assembler. There are two MPASM shells, one for the DOS version and one for the Windows version.
MPASM USER’S GUIDE with MPLINK and MPLIB

Command Line Interface

MPASM can be invoked through the command line interface as follows:

MPASM [/<Option> [, /<Option>...]] [<file_name>]
or

MPASMWIN [/<Option> [, /<Option>...]] [<filename>]

Where

/<Option> - refers to one of the command line options
<file_name> - is the file being assembled

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

MPASM /e /l test

The assembler defaults (noted in Table ) can be overridden with options:

• /<option>  enables the option
• /<option>++ enables the option
• /<option>-  disables the option
• /<option><filename> if appropriate, enables the option and directs the output to the specified file

If the filename is omitted, the appropriate shell interface is invoked.

Table 2.1 Assembler Command Line Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>N/A</td>
<td>Displays the MPASM Help Panel</td>
</tr>
<tr>
<td>a</td>
<td>INHX8M</td>
<td>Set hex file format: /a&lt;hex-format&gt; where &lt;hex-format&gt; is one of [INHX8M</td>
</tr>
<tr>
<td>c</td>
<td>On</td>
<td>Enable/Disable case sensitivity</td>
</tr>
<tr>
<td>d</td>
<td>None</td>
<td>Define symbol: /dDebug /dMax=5 /dString=”abc”</td>
</tr>
<tr>
<td>e</td>
<td>On</td>
<td>Enable/Disable/Set Path for error file.</td>
</tr>
<tr>
<td>h</td>
<td>N/A</td>
<td>Displays the MPASM Help Panel</td>
</tr>
<tr>
<td>l</td>
<td>On</td>
<td>Enable/Disable/Set Path for the listing file.</td>
</tr>
<tr>
<td>m</td>
<td>On</td>
<td>Enable/Disable macro expansion</td>
</tr>
<tr>
<td>o</td>
<td>Off</td>
<td>Enable/Disable/Set Path for the object file.</td>
</tr>
</tbody>
</table>
### Table 2.1 Assembler Command Line Options (Continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>p</strong></td>
<td>None</td>
<td>Set the processor type: &lt;br&gt; /p&lt;processor_type&gt;  &lt;br&gt; where &lt;processor_type&gt; is a PICmicro device; for example, PIC16C54.</td>
</tr>
<tr>
<td><strong>q</strong></td>
<td>Off</td>
<td>Enable/Disable quiet mode (suppress screen output)</td>
</tr>
<tr>
<td><strong>r</strong></td>
<td>Hex</td>
<td>Defines default radix: &lt;br&gt; /r&lt;radix&gt;  &lt;br&gt; where &lt;radix&gt; is one of [ HEX</td>
</tr>
<tr>
<td><strong>t</strong></td>
<td>8</td>
<td>List file tab size: /t&lt;size&gt;</td>
</tr>
<tr>
<td><strong>w</strong></td>
<td>0</td>
<td>Set message level: &lt;br&gt; /w&lt;level&gt;  &lt;br&gt; where &lt;level&gt; is one of [0</td>
</tr>
<tr>
<td><strong>x</strong></td>
<td>Off</td>
<td>Enable/Disable/Set Path for cross reference file.</td>
</tr>
</tbody>
</table>
DOS Shell Interface

The MPASM DOS Shell interface displays a screen in Text Graphics mode. On this screen, you can fill in the name of the source file you want to assemble and other information.

**Source File**
Type the name of your source file. The name can include a DOS path and wild cards. If you use wild cards (one of * or ?), a list of all matching files is displayed for you to select from. To automatically enter *.ASM in this field, press <TAB>.

**Processor Type**
If you do not specify the processor in your source file, use this field to select the processor. Enter the field by using the arrow keys, then toggle through the processors by pressing <RET>.

**Error File**
An error file (<sourcefilename>.ERR) is created by default. To turn the error file off, use the <↓> to move to the YES and press <RET> to change it to NO. The error file name can be changed by pressing the <TAB> key to move to the shaded area and typing a new name. Wild cards are not allowed.

**Cross Reference File**
Modify this field as for the Error File. It is used to optionally create a cross reference file (<sourcefilename>.XRF). The name may be modified as for error file and again, wild cards are not allowed.
Chapter 2.

Listing File

Modify this field the same as for the error file. It is used to optionally disable the listing file. The output file name may be modified as for the error file.

HEX Dump Type

Set this value to generate the desired hex file format. Changing this value is accomplished by moving to the field with the <↓> key and pressing the <RET> key to scroll through the available options. To change the hex file name, press the <TAB> key to move the shaded area, and type in the new name.

Assemble to Object File

Enabling this option will generate the relocatable object code that can be input to the linker and suppress generation of the hex file. The file name may be modified in the same manner as the error file.

Windows Shell Interface

MPASM for Windows provides an interface window which can set various options. It is invoked by executing MPASMWIN.EXE while in Windows.

![MPASM Interface Window](image)
Select a source file by typing in the name or using the **Browse** button. Set the various options as described below. Then click **Assemble** to assemble the source file.

<table>
<thead>
<tr>
<th>Option</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radix</td>
<td>Override any source file radix settings.</td>
</tr>
<tr>
<td>Warning Level</td>
<td>Override any source file message level settings.</td>
</tr>
<tr>
<td>Hex Output</td>
<td>Override any source file hex file format settings.</td>
</tr>
<tr>
<td>Generated Files</td>
<td>Enable/disable various output files.</td>
</tr>
<tr>
<td>Case Sensitivity</td>
<td>Enable/disable case sensitivity.</td>
</tr>
<tr>
<td>Macro Expansion</td>
<td>Override any source file macro expansion settings.</td>
</tr>
<tr>
<td>Processor</td>
<td>Override any source file processor settings.</td>
</tr>
<tr>
<td>Tab Size</td>
<td>Set the list file tab size.</td>
</tr>
<tr>
<td>Extra Options</td>
<td>Any additional command line options. See Chapter 2, &quot;Command Line Interface&quot;.</td>
</tr>
<tr>
<td>Save Settings on Exit</td>
<td>Save these settings in MPLAB.INI.</td>
</tr>
</tbody>
</table>

### Source Code Formats

The source code file may be created using any ASCII text file editor. It should conform to the following basic guidelines.

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

- labels
- mnemonics
- operands
- comments

The order and position of these are important. Labels must start in column one. Mnemonics may 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.

One or more spaces must separate the label and the mnemonic, and the mnemonic and the operand(s). Multiple operands must be separated by a comma. For example:
Chapter 2.

Example 2.2  Sample MPASM Source Code

```
; ; Sample MPASM Source Code. For illustration only.
; list p=16c54 Dest equ H'0B'
org H'01FF' goto Start
org H'0000' Start movlw H'0A' movwf Dest goto Start
end
```

Labels

A label must start in column 1. It 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 alpha numeric characters, the under bar and the question mark.

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. If a colon is used when defining a label, it is treated as a label operator and not part of the label itself.

Mnemonics

Assembler instruction mnemonics, assembler directives and macro calls must begin in column 2 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.

Operands

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

Comments

MPASM treats anything after a semicolon as a comment. All characters following the semicolon are ignored. String constants containing a semicolon are allowed and are not confused with comments.
Files Used by MPASM and Utility Functions

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

Table 2.3 MPAM Default Extensions

<table>
<thead>
<tr>
<th>Extension</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| .ASM      | Default source file extension input to MPASM:  
<source_name>.ASM |
| .LST      | Default output extension for listing files generated from MPASM:  
<source_name>.LST |
| .ERR      | Output extension from MPASM for specific error files:  
<source_name>.ERR |
| .HEX      | Output extension from MPASM for hex files (see Appendix A):  
<source_name>.HEX |
| .HXL/.HXH | Output extensions from MPASM for separate low byte and high byte hex files:  
<source_name>.HXL, <source_name>.HXH |
| .COD      | Output extension for the symbol and debug file. This file may be output from MPASM or MPLINK:  
<source_name>.COD |
| .O        | Output extension from MPASM for object files:  
<source_name>.O |

Hex File Formats

MPASM is capable of producing different hex file formats. See Appendix A, “Hex File Formats”.

Chapter 2.

Listing File Format

Example 2.4   Sample MPASM Listing File (.LST)

```
LOC  OBJECT CODE  LINE SOURCE TEXT
VALUE

00001 ;
00002 ; Sample MPASM Source Code. For illustration only.
00003 ;
00004      list p=16c54
0000000B  00005 Dest  equ H’0B’
00006
01FF  00007      org H’01FF’
01FF  0A00  00008      goto Start
00009
0000  00010      org H’0000’
00011
0000  0C0A  00012      Start  movlw H’0A’
0001  002B  00013      movwf Dest
0002  0A00  00014      goto Start
00015
00016      end

SYMBOL TABLE
LABEL                VALUE

Dest                0000000B
Start               00000000
__16C54             00000001

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

0000 : XXX--------------- ------------------------ ------------------------
01C0 : ------------------------ ------------------------ ---------------X

All other memory blocks unused.

Program Memory Words Used: 4
Program Memory Words Free: 508

Errors : 0
Warnings : 0 reported, 0 suppressed
Messages : 0 reported, 0 suppressed
```
MPASM USER’S GUIDE with MPLINK and MPLIB

The listing file format produced by MPASM is straightforward:

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

The first column of numbers, four characters wide, contains the base address in memory where the code will be placed. The second column, indented two spaces, displays the 32-bit value of any symbols created with the SET, EQU, VARIABLE, CONSTANT, or CBLOCK directives. The third column, also four characters wide, is reserved for the machine instruction. This is the code that will be executed by the PICmicro 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.

Errors, warnings, and messages are embedded between the source lines, and pertain to the following source line.

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 memory map is not printed if an object file is generated.

Error File Format (.ERR)

MPASM by default generates an error file. This file can be useful when debugging your code. The MPLAB Source Level Debugger will automatically open this file in the case of an error. 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)

Appendix C describes the error messages generated by MPASM.
Chapter 3. Directive Language

Introduction

This chapter describes the MPASM directive language. Directives are assembler commands that appear in the source code but are not translated directly into 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.

Highlights

There are four basic types of directives provided by MPASM:

- Control Directives
- Data Directives
- Listing Directives
- Macro Directives
- Object File Directives

Terms

Control Directives

Control directives permit sections of conditionally assembled code.

Data Directives

Data Directives are those that control the allocation of memory and provide a way to refer to data items symbolically, that is, by meaningful names.

Listing Directives

Listing Directives are those directives that control the MPASM listing file format. They allow the specification of titles, pagination and other listing control.

Macro Directives

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

Object File Directives

These directives are used only when creating an object file.
Table 3.1 Directive Summary

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>_BADRAM</td>
<td>Specify invalid RAM locations</td>
<td>_badram &lt;expr&gt;</td>
</tr>
<tr>
<td>BANKISEL</td>
<td>Generate RAM bank selecting code for indirect addressing</td>
<td>bankisel &lt;label&gt;</td>
</tr>
<tr>
<td>BANKSEL</td>
<td>Generate RAM bank selecting code</td>
<td>banksel &lt;label&gt;</td>
</tr>
<tr>
<td>CBLOCK</td>
<td>Define a Block of Constants</td>
<td>cblock [&lt;expr&gt;]</td>
</tr>
<tr>
<td>CODE</td>
<td>Begins executable code section</td>
<td>[&lt;name&gt;] code [&lt;address&gt;]</td>
</tr>
<tr>
<td>_CONFIG</td>
<td>Specify configuration bits</td>
<td>_config &lt;expr&gt;</td>
</tr>
<tr>
<td>CONSTANT</td>
<td>Declare Symbol Constant</td>
<td>constant &lt;label&gt;=&lt;expr&gt;,.......&lt;label&gt;=&lt;expr&gt;</td>
</tr>
<tr>
<td>DATA</td>
<td>Create Numeric and Text Data</td>
<td>[&lt;label&gt;] data &lt;expr&gt;,...,&lt;expr&gt;]</td>
</tr>
<tr>
<td>DB</td>
<td>Declare Data of One Byte</td>
<td>[&lt;label&gt;] db &lt;expr&gt;,...,&lt;expr&gt;]</td>
</tr>
<tr>
<td>DE</td>
<td>Define EEPROM Data</td>
<td>[&lt;label&gt;] de &lt;expr&gt;,...,&lt;expr&gt;]</td>
</tr>
<tr>
<td>DEFINE</td>
<td>Define a Text Substitution Label</td>
<td>define &lt;name&gt; [value]</td>
</tr>
<tr>
<td>DT</td>
<td>Define Table</td>
<td>[&lt;label&gt;] dt &lt;expr&gt;,...,&lt;expr&gt;]</td>
</tr>
<tr>
<td>DW</td>
<td>Declare Data of One Word</td>
<td>[&lt;label&gt;] dw &lt;expr&gt;,...,&lt;expr&gt;]</td>
</tr>
<tr>
<td>ELSE</td>
<td>Begin Alternative Assembly Block to IF</td>
<td>else</td>
</tr>
<tr>
<td>END</td>
<td>End Program Block</td>
<td>end</td>
</tr>
<tr>
<td>ENDC</td>
<td>End an Automatic Constant Block</td>
<td>endc</td>
</tr>
<tr>
<td>ENDIF</td>
<td>End conditional Assembly Block</td>
<td>endif</td>
</tr>
<tr>
<td>ENDM</td>
<td>End a Macro Definition</td>
<td>endm</td>
</tr>
<tr>
<td>ENDW</td>
<td>End a While Loop</td>
<td>endw</td>
</tr>
<tr>
<td>EQU</td>
<td>Define an Assembly Constant</td>
<td>&lt;label&gt; equ &lt;expr&gt;</td>
</tr>
<tr>
<td>ERROR</td>
<td>Issue an Error Message</td>
<td>error &quot;&lt;text_string&gt;&quot;</td>
</tr>
<tr>
<td>ERRORLEVEL</td>
<td>Set Error Level</td>
<td>errorlevel 0</td>
</tr>
<tr>
<td>EXITM</td>
<td>Exit from a Macro</td>
<td>exitm</td>
</tr>
<tr>
<td>EXPAND</td>
<td>Expand Macro Listing</td>
<td>expand</td>
</tr>
<tr>
<td>EXTERN</td>
<td>Declares an external label</td>
<td>extern &lt;label&gt;[ ,&lt;label&gt;]</td>
</tr>
<tr>
<td>FILL</td>
<td>Fill Memory</td>
<td>[&lt;label&gt;] fill &lt;expr&gt;,&lt;count&gt;</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>Exports a defined label</td>
<td>global &lt;label&gt;[ ,&lt;label&gt;]</td>
</tr>
</tbody>
</table>
### Table 3.1 Directive Summary (Continued)

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDATA</td>
<td>Begins initialized data section</td>
<td>[&lt;name&gt;] idata [&lt;address&gt;]</td>
</tr>
<tr>
<td>_ _IDLOCS</td>
<td>Specify ID locations</td>
<td>_ _idlocs &lt;expr&gt;</td>
</tr>
<tr>
<td>IF</td>
<td>Begin ConditionallyAssembled Code Block</td>
<td>if  &lt;expr&gt;</td>
</tr>
<tr>
<td>IFDEF</td>
<td>Execute If Symbol has Been Defined</td>
<td>ifdef &lt;label&gt;</td>
</tr>
<tr>
<td>IFNDEF</td>
<td>Execute If Symbol has not Been Defined</td>
<td>ifndef &lt;label&gt;</td>
</tr>
<tr>
<td>#INCLUDE</td>
<td>Include Additional Source File</td>
<td>include &lt;&lt;include_file&gt;</td>
</tr>
<tr>
<td>LIST</td>
<td>Listing Options</td>
<td>list [list_option&gt;,...,[list_option&gt;]</td>
</tr>
<tr>
<td>LOCAL</td>
<td>Declare Local Macro Variable</td>
<td>local &lt;label&gt;[,&lt;label&gt;]</td>
</tr>
<tr>
<td>MACRO</td>
<td>Declare Macro Definition</td>
<td>&lt;label&gt; macro [&lt;arg&gt;,..,&lt;arg&gt;]</td>
</tr>
<tr>
<td>_ _MAXRAM</td>
<td>Specify maximum RAM address</td>
<td>_ _maxram &lt;expr&gt;</td>
</tr>
<tr>
<td>MESSG</td>
<td>Create User Defined Message</td>
<td>messg “&lt;message_text&gt;”</td>
</tr>
<tr>
<td>NOEXPAND</td>
<td>Turn off Macro Expansion</td>
<td>noexpand</td>
</tr>
<tr>
<td>NOLIST</td>
<td>Turn off Listing Output</td>
<td>nolist</td>
</tr>
<tr>
<td>ORG</td>
<td>Set Program Origin</td>
<td>&lt;label&gt; org &lt;expr&gt;</td>
</tr>
<tr>
<td>PAGE</td>
<td>Insert Listing Page Eject</td>
<td>page</td>
</tr>
<tr>
<td>PAGESEL</td>
<td>Generate ROM page selecting code</td>
<td>pagesel &lt;label&gt;</td>
</tr>
<tr>
<td>PROCESSOR</td>
<td>Set Processor Type</td>
<td>processor &lt;processsor_type&gt;</td>
</tr>
<tr>
<td>RADIX</td>
<td>Specify Default Radix</td>
<td>radix &lt;default_radix&gt;</td>
</tr>
<tr>
<td>RES</td>
<td>Reserve Memory</td>
<td>[&lt;label&gt;] res &lt;mem_units&gt;</td>
</tr>
<tr>
<td>SET</td>
<td>Define an Assembler Variable</td>
<td>&lt;label&gt; set &lt;expr&gt;</td>
</tr>
<tr>
<td>SPACE</td>
<td>Insert Blank Listing Lines</td>
<td>space &lt;expr&gt;</td>
</tr>
<tr>
<td>SUBTITLE</td>
<td>Specify Program Subtitle</td>
<td>subtitle “&lt;sub_text&gt;”</td>
</tr>
<tr>
<td>TITLE</td>
<td>Specify Program Title</td>
<td>title “&lt;title_text&gt;”</td>
</tr>
<tr>
<td>UDATA</td>
<td>Begins uninitialized data section</td>
<td>[&lt;name&gt;] udata [&lt;address&gt;]</td>
</tr>
<tr>
<td>UDATA_OVR</td>
<td>Begins overlayed uninitialized data section</td>
<td>[&lt;name&gt;] udata_ovr [&lt;address&gt;]</td>
</tr>
<tr>
<td>UDATA_SHR</td>
<td>Begins shared uninitialized data section</td>
<td>[&lt;name&gt;] udata_shr [&lt;address&gt;]</td>
</tr>
<tr>
<td>#UNDEFINE</td>
<td>Delete a Substitution Label</td>
<td>#undefine &lt;label&gt;</td>
</tr>
<tr>
<td>VARIABLE</td>
<td>Declare Symbol Variable</td>
<td>variable &lt;label&gt;[=&lt;expr&gt;,..,&lt;label&gt;[=&lt;expr&gt;] ]</td>
</tr>
<tr>
<td>WHILE</td>
<td>Perform Loop While Condition is True</td>
<td>while &lt;expr&gt;</td>
</tr>
</tbody>
</table>
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Directive Details

The remainder of this chapter is dedicated to providing a detailed description of the directives supported by MPASM. Each definition will show:

• Syntax
• Description
• Example

__BADRAM – Identify Unimplemented RAM

Syntax

__badram <expr>[<expr>][, <expr>[<expr>]]

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.

Example

See the example for __MAXRAM.

See Also

__MAXRAM

BANKISEL – Generate Indirect Bank Selecting Code

Syntax

bankisel <label>

Description

For use when generating an object file. This directive is an instruction to the linker to generate the appropriate bank selecting code for an indirect access of the address specified by <label>. Only one <label> should be specified. No operations can be performed on <label>. <label> must have been previously defined.
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The linker will generate the appropriate bank selecting code. For 14-bit core devices, the appropriate bit set/clear instruction on the IRP bit in the STATUS register will be generated. For the 16-bit core devices, MOVLB or MOVLR will be generated. If the user can completely specify the indirect address without these instructions, no code will be generated.

For more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”

Example

```
movlw Var1
movwf FSR
bankisel Var1
...
movwf INDF
```

See Also

PAGESEL BANKSEL

BANKSEL – Generate Bank Selecting Code

Syntax

```
banksel <label>
```

Description

For use when generating an object file. This directive is an instruction to the 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>`. `<label>` must have been previously defined.

The linker will generate the appropriate bank selecting code. For 12-bit core devices, the appropriate bit set/clear instructions on the FSR will be generated. For 14-bit devices, bit set/clear instructions on the STATUS register will be generated. For the 16-bit core devices, MOVLB or MOVLR will be generated. If the device contains only one bank of RAM, no instructions will be generated.

For more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”

Example

```
banksel Var1
movwf Var1
```
CBLOCK – Define a Block of Constants

Syntax

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

Description

Define a list of named constants. Each `<label>` is assigned a value of one higher than the previous `<label>`. The purpose of this directive is to assign address offsets to many labels. The list of names end when an `endc` directive is encountered.

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.

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
    Queue: QUEUE-SIZE
    QueueHeadm QueueTail
    Double1:2, Double2:2
endc```
Chapter 3.

See Also
ENDC

CODE – Begin an Object File Code Section

Syntax

```c
[label]    code    [ROM address]
```

Description
For use when generating an object file. 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 zero if no address is specified.

For more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”

Example

```assembly
RESET    code    H'01FF'
goto    START
```

See Also
IDATA   UDATA   UDATA_OVR   UDATA_SHR   EXTERN   GLOBAL

__CONFIG – Set Processor Configuration Bits

Syntax

```assembly
__config <expr>
```

Description
Sets the processor’s configuration bits to the value described by `<expr>`. Refer to the PICmicro Microcontroller Data Book for a description of the configuration bits for each processor.

Before this directive is used, the processor must be declared through the command line, the LIST directive, or the PROCESSOR directive. If this directive is used with the PIC17CXX family, the hex file output format must be set to INHX32 through the command line or the LIST directive.

Example

```assembly
list    p=17c42,f=INHX32
__config H'FFFF' ; Default configuration bits
```
CONSTANT – Declare Symbol Constant

Syntax

    constant <label>=<expr> [...,<label>=<expr>]

Description

Creates symbols for use in MPASM 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 expressions.

Example

    variable RecLength=64 ; Set Default
    ; RecLength
    constant BufLength=512 ; Init BufLength
    . ; RecLength may
    . ; be reset later
    . ; in RecLength=128
    . ;
    . ;
    constant MaxMem=RecLength+BufLength ;CalcMaxMem

See Also

SET VARIABLE

DATA – Create Numeric and Text Data

Syntax

    [<label>] data <expr>,[,<expr>,...,<expr>]
    [<label>] data “<text_string>”,“<text_string>”,...

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 with the first character in the most significant byte of the word. If an odd number of characters are given in a string, the final byte is zero.

When generating an object file, this directive can also be used to declare initialized data values. Refer to the IDATA directive for more information.

Example

```assembly
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
```

See Also

DATA DW DT DE IDATA

DB – Declare Data of One Byte

Syntax

```assembly
[label] db <expr>[,<expr>,...,<expr>]
```

Description

Reserve program memory words with packed 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.

When generating an object file, this directive can also be used to declare initialized data values. Refer to the IDATA directive for more information.

Example

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

See Also

DATA DW DT DE IDATA

DE – Declare EEPROM Data Byte

Syntax

```assembly
[label] de <expr> [, <expr>, ..., <expr>]
```

Description

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.
Although designed for initializing EEPROM data on the PIC16C8X, the directive can be used at any location for any processor.

Example

```
org H’2100’ ; Initialize EEPROM Data
de "My Program, v1.0", 0
```

See Also

DATA  DB  DT  DW

#DEFINE – Define a Text Substitution Label

Syntax

```
#define <name> [ <string> ]
```

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 theIFDEF directive.

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

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
```

See Also

IFDEF  IFNDEF  #UNDEFINE

DT – Define Table

Syntax

```
[<label>] dt <expr> [, <expr>, ..., <expr>]
```
Chapter 3.

**Description**
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.

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

**See Also**
DATA DB DE DW

**DW – Declare Data of One Word**

**Syntax**
```
[label>] dw <expr>[,<expr>,...,<expr>]
```

**Description**
Reserve program memory words for data, initializing that space to specific values. 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 DATA directive.

When generating an object file, this directive can also be used to declare initialized data values. Refer to the IDATA directive for more information.

**Example**
```
dw 39, "diagnostic 39", (d_list*2+d_offset)
dw diagbase-1
```

**See Also**
DATA DB IDATA

**ELSE – Begin Alternative Assembly Block to IF**

**Syntax**
```
else
```
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.

Example

```asm
speed macro rate
  if rate < 50
    dw slow
  else
    dw fast
  endif
endm
```

See Also

IF ENDIF

END – End Program Block

Syntax

```asm
end
```

Description

Indicates the end of the program.

Example

```asm
start
.
.; executable code
.
.
.
; end ; end of instructions
```

ENDC – End an Automatic Constant Block

Syntax

```asm
endc
```
Chapter 3.

Description

ENDC terminates the end of a CBLOCK list. It must be supplied to terminate the list.

See Also

CBLOCK

ENDIF – End Conditional Assembly Block

Syntax

endif

Description

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

See Also

IF ELSE

ENDM – End a Macro Definition

Syntax

endm

Description

Terminates a macro definition begun with MACRO.

Example

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

See Also

MACRO EXITM

ENDW – End a While Loop

Syntax

endw
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.

Example

See the example for WHILE

See Also

WHILE

EQU – Define an Assembler Constant

Syntax

<label> equ <expr>

Description

The value of <expr> is assigned to <label>.

Example

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

See Also

SET

ERROR – Issue an Error Message

Syntax

error "<text_string>"

Description

<text_string> is printed in a format identical to any MPASM error message. <text_string> may be from one to eighty characters.

Example

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

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See Also
MESSG

ERRORLEVEL – Set Message Level

Syntax

```
errorlevel 0|1|2|<+|-><msgnum>
```

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

<table>
<thead>
<tr>
<th>Setting</th>
<th>Affect</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Messages, warnings, and errors printed.</td>
</tr>
<tr>
<td>1</td>
<td>Warnings and errors printed.</td>
</tr>
<tr>
<td>2</td>
<td>Errors printed.</td>
</tr>
<tr>
<td>-&lt;msgnum&gt;</td>
<td>Inhibits printing of message &lt;msgnum&gt;</td>
</tr>
<tr>
<td>+&lt;msgnum&gt;</td>
<td>Enables printing of message &lt;msgnum&gt;</td>
</tr>
</tbody>
</table>

The values for `<msgnum>` are in Appendix C. Error messages cannot be disabled. The setting of 0, 1, or 2 overrides individual message disabling or enabling.

Example

```
errorlevel 1, -202
```

See Also
LIST

EXITM – Exit from a Macro

Syntax

```
exitm
```

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

Example

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

endm

See Also

MESSG
See Also
MACRO ENDM

EXPAND – Expand Macro Listing

Syntax
expand

Description
Expand all macros in the listing file. This directive is roughly equivalent to the
/m MPASM command line option, but may be limited in scope by the
occurrence of a subsequent NOEXPAND.

See Also
MACRO NOEXPAND

EXTERN – Declare an Externally Defined Label

Syntax
extern     <label> [, <label>]

Description
For use when generating an object file. 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. No <label> can be defined in
the current module.

For more information, refer to Chapter 4, “Using MPASM to Create
Relocatable Objects.”

Example
extern     Function
...
call     Function

See Also
TEXT IDATA UDATA UDATA_OVR UDATA_SHR GLOBAL
Chapter 3.

FILL – Specify Memory Fill Value

Syntax

\[ [<label>] \text{ fill } \text{ <expr>,<count> } \]

Description

Generates \( \text{<count>} \) occurrences of the program word \( \text{<expr>} \). If bounded by parentheses, \( \text{<expr>} \) can be an assembler instruction.

Example

\[
\begin{align*}
\text{fill} & \quad 0x1009, 5 \quad ; \text{fill with a constant} \\
\text{fill} & \quad (\text{GOTO RESET VECTOR}), \text{NEXT BLOCK-}\$
\end{align*}
\]

See Also

DW 
ORG 
DATA

GLOBAL – Export a Label

Syntax

\[ \text{global} \quad <label> \quad [, \quad <label>] \]

Description

For use when generating an object file. Declares symbol names that are defined in the current module and should be available to other modules. The GLOBAL statement must be after the \( <label> \) is defined. At least one label must be specified on the line.

For more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”

Example

\[
\begin{align*}
\text{udata} & \\
\text{Var1} & \quad \text{res} \quad 1 \\
\text{Var2} & \quad \text{res} \quad 1 \\
\text{code} & \quad \text{global} \quad \text{Var1, Var2} \\
\text{AddThree} & \quad \text{global} \quad \text{AddThree} \\
\text{addlw} & \quad 3 \\
\text{return} & 
\end{align*}
\]
IDATA – Begin an Object File Initialized Data Section

Syntax

```plaintext
[label]     idata   [RAM address]
```

Description

For use when generating an object file. 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 zero if no address is specified. No code can be generated in this segment.

The linker will generate a look-up table entry for each byte specified in an idata section. The user must then link or include the appropriate initialization code. See Appendix E for examples of initialization codes for various PICmicro families. Note that this directive is not available for 12-bit core 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.

For more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”

Example

```plaintext
idata

LimitL   dw   0
LimitH   dw   D’300’
Gain     dw   D’5’
Flags    db   0
String   db   ‘Hi there!’
```

See Also

```
TEXT   IDATA   UDATA   UDATA_OVR   UDATA_SHR   EXTERN
```

```
TEXT   UDATA   UDATA_OVR   UDATA_SHR   EXTERN   GLOBAL
```
Chapter 3.

____IDLOCS – Set Processor ID Locations

Syntax

  _idlocs <expr>

Description

Sets the four ID locations to the hexadecimal digits of the 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.

Before this directive is used, the processor must be declared through the command line, the LIST directive, or the PROCESSOR directive. This directive is not valid for the PIC17CXX family.

Example

  _idlocs H'1234'

See Also

LIST PROCESSOR __CONFIG

IF – Begin Conditionally Assembled Code Block

Syntax

  if <expr>

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 non-zero value, FALSE a value of zero.

Example

  if version == 100; check current version
      movlw 0x0a
      movwf io_1
  else
      movlw 0x01a
IFDEF – Execute If Symbol has Been Defined

Syntax

```assembly
ifdef <label>
```

Description

If `<label>` has been previously defined, usually by issuing a #DEFINE directive or by setting the value on the MPASM command line, the conditional path is taken. Assembly will continue until a matching ELSE or ENDIF directive is encountered.

Example

```assembly
#define testing1 ; set testing "on"
.
.
ifdef testing
<execute test code>; this path would
endif ; be executed.
```

See Also

ELSE   ENDIF

IFNDEF – Execute If Symbol has not Been Defined

Syntax

```assembly
ifndef <label>
```

Description

If `<label>` has not been previously defined, or has been undefined by issuing an #UNDEFINE 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.

Example

```assembly
```

See Also

#DEFINE ELSE ENDIF

IFNDEF #UNDEFINE
Example

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

See Also

#include <include_file>

Syntax

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

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 placed here. Upon end-of-file, source code assembly will resume from the original source file. Up to six levels of nesting are permitted. <include_file> may 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 executable directory.

Example

include "c:\sys\sysdefs.inc"; system defs
include <regs.h> ; register defs
LIST – Listing Options

Syntax

list [list_option, ..., list_option]

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 the following list options can be supplied to control the assembly process or format the listing file:

Table 3.2  List Directive Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b=nnn</td>
<td>8</td>
<td>Set tab spaces.</td>
</tr>
<tr>
<td>c=nnn</td>
<td>132</td>
<td>Set column width.</td>
</tr>
<tr>
<td>f=&lt;format&gt;</td>
<td>INHX8M</td>
<td>Set the hex file output. &lt;format&gt; can be INHX32, INHX8M, or INHX8S.</td>
</tr>
<tr>
<td>free</td>
<td>FIXED</td>
<td>Use free-format parser. Provided for backward compatibility.</td>
</tr>
<tr>
<td>fixed</td>
<td>FIXED</td>
<td>Use fixed-format parser.</td>
</tr>
<tr>
<td>mm=ON</td>
<td>OFF</td>
<td>On Print memory map in list file.</td>
</tr>
<tr>
<td>n=nnn</td>
<td>60</td>
<td>Set lines per page.</td>
</tr>
<tr>
<td>p=&lt;type&gt;</td>
<td>None</td>
<td>Set processor type; for example, PIC16C54.</td>
</tr>
<tr>
<td>r=&lt;radix&gt;</td>
<td>hex</td>
<td>Set default radix: hex, dec, oct.</td>
</tr>
<tr>
<td>st=ON</td>
<td>OFF</td>
<td>On Print symbol table in list file.</td>
</tr>
<tr>
<td>t=ON</td>
<td>OFF</td>
<td>Off Truncate lines of listing (otherwise wrap).</td>
</tr>
<tr>
<td>w=0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>x=ON</td>
<td>OFF</td>
<td>On Turn macro expansion on or off.</td>
</tr>
</tbody>
</table>

Note: All LIST options are evaluated as decimal numbers.

Example

list p=17c42, f=INHX32, r=DEC

See Also

NOLIST  PROCESSOR  RADIX  ERRORLEVEL
EXPAND  NOEXPAND

LOCAL – Declare Local Macro Variable

Syntax

local <label>[,<label>]

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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.

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

See Also
MACRO ENDM

MACRO – Declare Macro Definition

Syntax
<label> macro [<arg>, ..., <arg>]

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.

A macro can call another macro, or may call itself recursively.

Please refer to Chapter 5, “Macro Language” for more information.

Example
Read  macro device, buffer, count
 movlw device
 movwf ram_20
 movlw buffer ; buffer address
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movwf ram_21
movlw count ; byte count
call sys_21 ; read file call
endm

See Also
ENDM LOCAL IF ELSE
ENDIF EXITM

__MAXRAM – Define Maximum RAM Location

Syntax
__maxram <expr>

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.

Example
list p=16c622
__maxram H'0BF'
__badram H'07'–H'09', H'0D'–H'1E'
__badram H'87'–H'89', H'8D', H'8F'–H'9E'
movwf H'07' ; Generates invalid RAM warning
movwf H'87' ; Generates invalid RAM warning
; and truncation message

See Also
__BADRAM
Chapter 3.

MESSG – Create User Defined Message

Syntax

    messg "<message_text>"

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.

Example

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

See Also

ERROR

NOEXPAND – Turn off Macro Expansion

Syntax

    noexpand

Description

Turns off macro expansion in the listing file.

See Also

EXPAND

NOLIST – Turn off Listing Output

Syntax

    nolist

Description

Turn off listing file output.

See Also

LIST
ORG – Set Program Origin

Syntax

```text
[<label>] org <expr>
```

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.

This directive may not be used when generating an object file.

Example

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

See Also

RES FILL

PAGE – Insert Listing Page Eject

Syntax

```text
page
```

Description

Inserts a page eject into the listing file.

See Also

LIST TITLE SUBTITLE

PAGESEL – Generate Page Selecting Code

Syntax

```text
pagesel <label>
```

Description

For use when generating an object file. 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 core devices, the appropriate bit set/clear instructions on the STATUS register will be generated. For 14-bit and 16-bit core 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 more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”

**Example**

```
pagesel GotoDest
goto GotoDest
....
pagesel CallDest
call CallDest
```

**See Also**

BANKSEL BANKISEL

**PROCESSOR – Set Processor Type**

**Syntax**

```
processor <processor_type>
```

**Description**

Sets the processor type to `<processor_type>`.

**Example**

```
processor 16C54
```

**See Also**

LIST

**RADIX – Specify Default Radix**

**Syntax**

```
radix <default_radix>
```

**Description**

Sets the default radix for data expressions. The default radix is `hex`. Valid radix values are: `hex`, `dec`, or `oct`. 
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Example

radix dec

See Also
LIST

RES – Reserve Memory

Syntax

[<label>] res <mem_units>

Description
Causes the program counter to be advanced from its current location by the value specified in <mem_units>. Note that <label> will be installed as an address as opposed to a constant or variable.

Example

buffer res 64 ; reserve 64 words of storage

See Also
ORG FILL

SET – Define an Assembler Variable

Syntax

<label> set <expr>

Description
<label> assumes the value of the valid MPASM 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.

Example

area set 0
width set 0x12
length set 0x14
area set length * width
length set length + 1

See Also
EQU VARIABLE

SPACE – Insert Blank Listing Lines

Syntax
space <expr>

Description
Insert <expr> number of blank lines into the listing file.

Example
space 3 ; Inserts three blank lines

See Also
LIST

SUBTITLE – Specify Program Subtitle

Syntax
subtitle "<sub_text>"

Description
<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.

Example
subtitle "diagnostic section"

See Also
TITLE

TITLE – Specify Program Title

Syntax
title "<title_text>"
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Description

<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.

Example

```
title "operational code, rev 5.0"
```

See Also

LIST
SUBTITLE

UDATA – Begin an Object File Uninitialized Data Section

Syntax

```
[<label>]    udata    [<RAM address>]
```

Description

For use when generating an object file. 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 zero if no address is specified. No code can be generated in this segment. The RES directive should be used to reserve space for data.

For more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”

Example

```
udata
Var1    res    1
Double   res    2
```

See Also

TEXT
IDATA
UDATA_OVR
UDATA_SHR
EXTERN
GLOBAL

UDATA_OVR – Begin an Object File Overlaid Uninitialized Data Section

Syntax

```
[<label>]    udata_ovr    [<RAM address>]
```
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Description
For use when generating an object file. Declares the beginning of a section of overlayed uninitialized data. If <label> is not specified, the section is named .udata_ovr. The starting address is initialized to the specified address or zero if no address is specified. The space declared by this section is overlayed 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.

Example
Temps udata_ovr
Temp1 res 1
Temp2 res 1
Temp3 res 1
Temps udata_ovr
LongTemp1 res 2
LongTemp2 res 2

See Also
TEXT  IDATA  UDATA  EXTERN  GLOBAL  UDATA_SHR

UDATA_SHR – Begin an Object File Shared Uninitialized Data Section

Syntax
[[<label>] udata_shr [<RAM address>]]

Description
For use when generating an object file. 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 zero 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.

For more information, refer to Chapter 4, “Using MPASM to Create Relocatable Objects.”
Example
Tempa udata_shr
Temp1 res 1
Temp2 res 1
Temp3 res 1

See Also
TEXT IDATA UDATA EXTERN GLOBAL UDATA_OVR

#UNDEFINE – Delete a Substitution Label

Syntax
#undefine <label>

Description
<label> is an identifier previously defined with the #DEFINE directive. It must be a valid MPASM label. The symbol named is removed from the symbol table.

Example
#define length20
.
.
#undefine length

See Also
#DEFINE IFDEF INCLUDE IFNDEF

VARIABLE – Declare Symbol Variable

Syntax
variable <label>[=<expr>],[<label>[=<expr>]]

Description
Creates symbols for use in MPASM 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.

Note that variable values cannot be updated within an operand. You must place variable assignments, increments, and decrements on separate lines.
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Example
Please refer to the CONSTANT example.

See Also
SET   CONSTANT

WHILE – Perform Loop While Condition is True

Syntax
while <expr>
   .
   .
endw

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.

Example

test_mac     macro count
    variable i
    i = 0
    while i < count
        movlw i
        i += 1
    endw
endm

start
    test_mac 5
end

See Also
ENDW   IF
Notes:
Chapter 4. Using MPASM to Create Relocatable Objects

Introduction

With the introduction of MPASM v2.00 and MPLINK v1.00, users have the ability to generate and link precompiled object modules. Writing source code that will be assembled to an object module is slightly different from generating executable code directly to a hex file. Existing MPASM routines will require minor modifications to compile correctly into relocatable object modules.

Highlights

- Use of Header Files
- Program Memory Definition
- Instruction Operands
- RAM Allocation
- Configuration Bits and ID Locations
- Accessing Labels from Other Modules
- Paging and Banking Issues
- Unavailable Directives
- Generating the Object Module
- Code Example

Header Files

The Microchip supplied standard header files should be used when generating object modules. These header files define the special function registers for the target processor.

Program Memory

Program memory code must be preceded by a CODE section declaration.

Absolute Code:

```
Start  CLRW
   OPTION
   
```

Relocatable Code:

```
CODE
Start  CLRW
   OPTION
   
```
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 interrupt vectors
- Ensuring that a code segment does not overlap page boundaries

Example Relocatable Code:

```
Reset  CODE  H'01FF'
    GOTO  Start

Main  CODE
    CLRW
    OPTION
```

Instruction Operands

There are some restrictions involving instruction operands. Instruction operands must be of the form:

```
[HIGH|LOW] (<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.

RAM Allocation

RAM space must be allocated in a data section. Three types of data sections are available:

- **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.
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- **UDATA_OVR** – Uninitialized overlayed 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.

- **UDATA_SHR** – Uninitialized shared data. This data section is used for variables that will be placed in RAM that is unbanked or shared across all banks.

- **IDATA** – Initialized data. The linker will generate a look-up table that can be used to initialize the variables in this section to the specified values. The locations reserved by this section can be accessed only by the labels defined in this section or by indirect accesses.

The following example shows how a data declaration might be created.

**Absolute Code:**

```
CBLOCK 0x20
    InputGain, OutputGain ;Control loop gains
    HistoryVector ;Must be initialized to 0
    Temp1, Temp2, Temp3 ;Used for internal calculations
ENDC
```

**Relocatable Code:**

```
IDATA
    HistoryVector DB 0

UDATA
    InputGain RES 1
    OutputGain RES 1

UDATA_OVR
    Temp1 RES 1
    Temp2 RES 1
    Temp3 RES 1
```

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, 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 will define successive words of data memory in low byte-high byte order. The following example shows how data will be initialized.
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Relocatable Code:

```
LIST p=17C44
IDATA
Bytes D8 1,2,3
Words DW H’1234’,H’5678’
String DB “Hi”, 0
```

Configuration Bits and ID Locations

Configuration bits and ID locations can still be defined in a relocatable object using the __CONFIG and __IDLOCS directives. 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.

Accessing Labels From Other Modules

Labels that are defined in one module for use in other modules must be exported using the GLOBAL directive. Labels must be defined before they are declared GLOBAL. Modules that use these labels must use the EXTERN directive to declare the existence of these labels. An example of using the GLOBAL and EXTERN directives is shown below.

Relocatable Code, Defining Module:

```
UDATA
InputGain RES 1
OutputGain RES 1
GLOBAL InputGain, OutputGain
```

```
CODE
Filter
GLOBAL Filter
; Filter code
```

Relocatable Code, Referencing Module:

```
EXTERN InputGain, OutputGain, Filter
```

```
CODE
Reading RES 1
...
MOVILW GAIN1
MOVWF InputGain
MOVILW GAIN2
MOVWF OutputGain
MOVF Reading,W
CALL Filter
```
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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 are not known at assembly time, it is not always possible to place the proper code in the source file. For these situations, two new directives, BANKSEL and PAGESEL 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.

**Absolute Code:**

```
LIST P=12C509
#include "P12C509.INC"

Var1 EQU H'10'
Var2 EQU H'30'
...
MOVLW InitialValue
BCF FSR, 5
MOVWF Var1
BSF FSR, 5
MOVWF Var2
BSF STATUS, PA0
CALL Subroutine
...
Subroutine CLRW ;In Page 1
...
RETLW 0
```

**Relocatable Code:**

```
LIST P=12C509
#include "P12C509.INC"

Var1 EQU H'10'
Var2 EQU H'30'
...
CODE
MOVLW InitialValue
BANKSEL Var1
MOVWF Var1
BANKSEL Var2
MOVWF Var2
PAGESEL Subroutine
CALL Subroutine
...
Subroutine CLRW
...
RETLW 0
```
Unavailable Directives

Macro capability and nearly all directives are available when generating an object file. The only directive that is not allowed is the ORG directive. This can be replaced by specifying an absolute CODE segment, as shown below.

Absolute Code:

```
Reset ORG H'01FF'
GOTO Start
```

Relocatable Code:

```
Reset CODE H'01FF'
GOTO Start
```

Generating the Object Module

Once the code conversion is complete, the object module is generated by requesting an object file on the command line or in the shell interface. When using MPASM for Windows, check the checkbox labeled “Object File”. When using the DOS command line interface, specify the /o option. When using the DOS shell interface, toggle “Assemble to Object File” to “Yes”. The output file will have a .o extension.

Example

The following is extracted from the example multiply routines given as a sample with MPASM. Most of the comments have been stripped for brevity.

Absolute Code:

```
LIST P=16C54
#include "P16C5x.INC"

mulcnd EQU 09 ; 8 bit multiplicand
mulplr EQU 10 ; 8 bit multiplier
H_byte EQU 12 ; High byte of the 16 bit result
L_byte EQU 13 ; Low byte of the 16 bit result
count EQU 14 ; loop counter

mpy clrf H_byte
clrf L_byte
movlw 8
movwf count
movf mulcnd,w
bcf STATUS,C ;Clear carry bit
Loop rrf mulplr,F
btfsc STATUS,C
addwf H_byte,F
rrf H_byte,F
rrf L_byte,F
decfsz count,F
```
Chapter 4.

Since a 8x8 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 above file can be broken into two files, a calling file representing an application and a generic routine that could be incorporated in a library.

**Relocatable Code, Calling File**

```
LIST P=16C54
#INCLUDE "P16C5x.INC"
EXTERN mulcnd, mulplr, H_byte, L_byte
EXTERN mpy
CODE
start clrw
option
main movf PORTB, W
movwf mulplr ; multiplier (in mulplr) = 05
movf PORTB, W
movwf mulcnd

call_m call mpy ; The result is in H_byte & L_byte

go to main
org 01FFh
goto start

END
```

```
Relocatable Code, Library Routine:

```
LIST P=16C54
#include "P16C5x.INC"

UDATA
mulcnd  RES  1 ; 8 bit multiplicand
mulplr RES  1 ; 8 bit multiplier
H_byte RES  1 ; High byte of the 16 bit result
L_byte RES  1 ; Low byte of the 16 bit result
count RES  1 ; loop counter
GLOBAL mulcnd, mulplr, H_byte, L_byte

CODE
mpy
GLOBAL mpy

cclf  H_byte
clrf  L_byte
movlw 8
movwf count
movf muland, W
baf STATUS, C ; Clear carry bit
loop
rrf mulplr, F
btfsc STATUS, C
addwf H_byte, F
rrf  H_byte, F
rrf  L_byte, F
decfsz count, F
goto loop
retlw 0

END
```
Chapter 5. Macro Language

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.

Highlights

The points that will be highlighted in this chapter are:

- Macro Syntax
- Text Substitution
- Local Symbols
- Recursive Macros
- Macro Usage
- Examples

Terms

Macro

A macro is a collection of assembler instructions that are included in the assembly code when the macro name is encountered in the source code. Macros must be defined before they are used; forward references to macros are not allowed.

All statements following the MACRO directive (see Chapter 3) are part of the macro definition. Labels used within the macro must be local to the macro so the macro can be called repetitively.
MPASM USER’S GUIDE with MPLINK and MPLIB

Local Label
A local label is one that is defined with the LOCAL directive (see Chapter 3). These labels are particular to a given instance of the macro’s instantiation. In other words, the symbols and labels that are declared as local are purged from the symbol table when the ENDM macro is encountered.

Recursion
This is the concept that a 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.

Nesting Depth
Macros can be nested to sixteen levels deep.

Macro Syntax
MPASM macros are defined according to the following syntax:
```
<label>macro    [<arg1>,<arg2> ..., <arg0>]
    .
    .
   endm
```
where `<label>` is a valid MPASM label and `<arg>` is any number of optional arguments supplied to the macro. 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 directives, PICmicro MCU assembly instructions, or MPASM Macro Directives (LOCAL for example). Refer to Chapter 3. MPASM continues to process the body of the macro until an EXITM or ENDM directive is encountered.

Note: Forward references to macros are not permitted.

Macro Directives
There are directives that are unique to macro definitions. They cannot be used out of the macro context (refer to Chapter 3 for details concerning these directives):

- MACRO
- LOCAL
- EXITM
- ENDM
When writing macros, you can use any of these directives PLUS any other directives supported by MPASM.

**Note:** The previous syntax of the “dot” format for macro specific directives is no longer supported. For compatibility reasons, old ASM17 code that use this format will assemble by MPASM, but as mentioned before, you are encouraged to write new code based on the constructs defined within this document to ensure upward compatibility with MPASM.

### Text Substitution

String replacement and parsing patterns may appear within the body of a macro.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;arg&gt;</td>
<td>Substitute the argument text supplied as part of the macro invocation.</td>
</tr>
<tr>
<td>#v(&lt;expr&gt;)</td>
<td>Return the integer value of &lt;expr&gt;. Typically, used to create unique variable names with common prefixes or suffixes. Cannot be used in conditional assembly directives (e.g. IFDEF, WHILE).</td>
</tr>
</tbody>
</table>

Arguments may be used anywhere within the body of the macro, except as part of normal expression. For example, the following macro:

```assembly
define_table macro
local a = 0
while a < 3
entry#v(a) dw 0
a += 1
endw
endm
```

would generate:

```
entry0 dw0
entry1 dw0
entry2 dw0
entry3 dw0
```

when invoked.

### Macro Usage

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:

```assembly
<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.

The EXITM directive (see Chapter 3) 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.

Examples

Eight by Eight Multiply

subtitle "macro definitions"
page;
; multiply - eight by eight multiply macro, executing
; in program memory. optimized for speed, straight
; line code.
;
; written for the PIC17C42.
;
multiply macro arg1,arg2, dest_hi, dest_lo

; local i = 0 ; establish local index variable
; and initialize it.
;
movlw arg1 ; setup multiplier
movwf mulplr ;

movlw arg2 ; setup multiplicand in w reg
;
clrf dest_hi ; clear the destination regs
crfl dest_hi ; clear carry for test
;
while i < 8 ; do all eight bits
addwf dest_hi ; then add multiplicand
rrcf dest_hi ; shift right through carry
rrcf dest_lo ; shift right again, snag carry
; if set by previous rotate
i += 1 ; increment loop counter
endw ; break after eight iterations
endm ; end of macro.

The macro declares all of the required arguments. In this case, there are four. The LOCAL directive then establishes a local variable “i” that will be used as an index counter. It is initialized to zero.
A number of assembler instructions are then included. When the macro is executed, these instructions will be written in line with the rest of the assembler source code.

The macro writes the multiplication code using an algorithm that uses right shifts and adds for each bit set in the eight bits of the multiplier. The **WHILE** directive is used for this function, continuing the loop until "i" is greater than or equal to eight.

The end of the loop is noted by the **ENDW** directive. Execution continues with the statement immediately following the **ENDW** when the **WHILE** condition becomes **TRUE**. The entire macro is terminated by the **ENDM** directive.

**Constant Compare**

As another example, if the following macro were written:

```assembly
#include "16cxx.reg"

; 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:

```assembly
cfl_jgeswitch_val, max_switch, switch_on
```

it would produce:

```assembly
movlw max_switch & 0xff
subwf switch_val, w
btfsc status, carry
goto switch_on
```
Chapter 6.  Expression Syntax and Operation

Introduction

This chapter describes various expression formats, syntax, and operations used by MPASM.

Highlights

The points that will be highlighted in this chapter are:

- Text Strings
- Numeric Constants and Radix
- Arithmetic Operators and Precedence
- High/Low and Increment/Decrement Operators

Terms

Expressions

Expressions are used in the operand field of the source line and may contain constants, symbols, or any combination of constants and symbols separated by arithmetic operators. Each constant or symbol may be preceded by a plus or minus to indicate a positive or negative expression.

Note: Expressions are evaluated in 32 bit integer math (floating point is not currently supported).

Operators

Operators are arithmetic symbols, like the plus sign “+” and the minus sign “-“, that are used when forming well-defined expressions. Each operator has an assigned precedence.

Precedence

Precedence is the concept that some elements of an expression get evaluated before others. Operators of the same precedence are evaluated from left to right.

Radix

Radix is the base-numbering system that the assembler uses when evaluating expressions. The default radix is hexadecimal (base 16). You can change the default radix (See Chapter 3) and override the default radix with certain radix override operators.
Text Strings

A "string" is a sequence of any valid ASCII character (of the decimal range of 0 to 127) enclosed by double quotes.

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 \texttt{DW} directive for the next line.

The \texttt{DW} directive will store the entire string into successive words. If a string has an odd number of characters (bytes), the \texttt{DW} and \texttt{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.

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

\begin{verbatim}
7465 7374 696E dw "testing output string one
"
6720 6F75 7470 7574 2073 7472 696E 6F6E 00
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 00
696E 6700
\end{verbatim}
Chapter 6.

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

Table 6.1  ANSI 'C' Escape Sequences

<table>
<thead>
<tr>
<th>Escape Character</th>
<th>Description</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>\a</td>
<td>Bell (alert) character</td>
<td>07</td>
</tr>
<tr>
<td>\b</td>
<td>Backspace character</td>
<td>08</td>
</tr>
<tr>
<td>\f</td>
<td>Form feed character</td>
<td>0C</td>
</tr>
<tr>
<td>\n</td>
<td>New line character</td>
<td>0A</td>
</tr>
<tr>
<td>\r</td>
<td>Carriage return character</td>
<td>0D</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab character</td>
<td>09</td>
</tr>
<tr>
<td>\v</td>
<td>Vertical tab character</td>
<td>0B</td>
</tr>
<tr>
<td>\</td>
<td>Backslash</td>
<td>5C</td>
</tr>
<tr>
<td>?</td>
<td>Question mark character</td>
<td>3F</td>
</tr>
<tr>
<td>'</td>
<td>Single quote (apostrophe)</td>
<td>27</td>
</tr>
<tr>
<td>&quot;</td>
<td>Double quote character</td>
<td>22</td>
</tr>
<tr>
<td>\00O</td>
<td>Octal number (zero, Octal digit, Octal digit)</td>
<td></td>
</tr>
<tr>
<td>\xHH</td>
<td>Hexadecimal number</td>
<td></td>
</tr>
</tbody>
</table>
Numeric Constants and Radix

MPASM supports the following radix forms: 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 they are not explicitly specified by a base descriptor.

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.

The following table presents the various radix specifications:

Table 6.2 Radix Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>D’&lt;digits&gt;’</td>
<td>D’100’</td>
</tr>
<tr>
<td>Hexadecimal</td>
<td>H’&lt;hex_digits&gt;’</td>
<td>H’9f’</td>
</tr>
<tr>
<td>Octal</td>
<td>O’&lt;octal_digits&gt;’</td>
<td>O’777’</td>
</tr>
<tr>
<td>Binary</td>
<td>B’&lt;binary_digits&gt;’</td>
<td>B’0011101’</td>
</tr>
<tr>
<td>ASCII</td>
<td>‘&lt;character&gt;’</td>
<td>‘C’</td>
</tr>
<tr>
<td></td>
<td>A’&lt;character&gt;’</td>
<td>A’C’</td>
</tr>
<tr>
<td>Operator</td>
<td>Example</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>$</td>
<td>goto $ + 3</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td>l + (d * 4)</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td>(Length + 1) * 256</td>
<td></td>
</tr>
<tr>
<td>!</td>
<td>if !(a -- b)</td>
<td></td>
</tr>
<tr>
<td>~</td>
<td>flags = ~flags</td>
<td></td>
</tr>
<tr>
<td>high</td>
<td>movlw high CTR_Table</td>
<td></td>
</tr>
<tr>
<td>low</td>
<td>movlw low CTR_Table</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>a = b * c</td>
<td></td>
</tr>
<tr>
<td>/</td>
<td>a = b / c</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>entry_len = tot_len % 16</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>tot_len = entry_len + 8 + 1</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>entry_len = (tot - 1) / 8</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>flags = flags &lt;&lt; 1</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>flags = flags &gt;&gt; 1</td>
<td></td>
</tr>
<tr>
<td>&gt;=</td>
<td>if entry_idx &gt;= num_entries</td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>if entry_idx &gt; num_entries</td>
<td></td>
</tr>
<tr>
<td>&lt;</td>
<td>if entry_idx &lt; num_entries</td>
<td></td>
</tr>
<tr>
<td>&lt;=</td>
<td>if entry_idx &lt;= num_entries</td>
<td></td>
</tr>
<tr>
<td>==</td>
<td>if entry_idx == num_entries</td>
<td></td>
</tr>
<tr>
<td>!=</td>
<td>if entry_idx != num_entries</td>
<td></td>
</tr>
<tr>
<td>&amp;</td>
<td>flags = flags &amp; ERROR_BIT</td>
<td></td>
</tr>
<tr>
<td>^</td>
<td>flags = flags ^ ERROR_BIT</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>flags = flags</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>if (len == 512) &amp;&amp; (b == c)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;=</td>
<td>entry_index = entry_index &amp; 0</td>
<td></td>
</tr>
<tr>
<td>+=</td>
<td>entry_index += 1</td>
<td></td>
</tr>
<tr>
<td>-=</td>
<td>entry_index -= 1</td>
<td></td>
</tr>
<tr>
<td>*=</td>
<td>entry_index *= entry_length</td>
<td></td>
</tr>
<tr>
<td>/=</td>
<td>entry_total /= entry_length</td>
<td></td>
</tr>
<tr>
<td>%=</td>
<td>entry_index %= 8</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;=</td>
<td>flags &lt;&lt;= 3</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;=</td>
<td>flags &gt;&gt;= 3</td>
<td></td>
</tr>
<tr>
<td>&amp;=</td>
<td>flags &amp;= ERROR_FLAG</td>
<td></td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>flags</td>
</tr>
<tr>
<td>^=</td>
<td>flags ^= ERROR_FLAG</td>
<td></td>
</tr>
</tbody>
</table>

**Chapter 6.**
MPASM USER’S GUIDE with MPLINK and MPLIB

High/Low

Syntax

```
high <operand>
low <operand>
```

Description

The high operators are used to return the high byte or the low byte of a 16-bit label value. This is done to handle dynamic pointer calculations as might be used with table read and write instructions.

Example

```
movlw low size       ; handle the lsb’s
movpw wreg, low size_lo
movlw high size      ; handle the msb’s
movpw wreg, high size_hi
```

Increment/Decrement

Syntax

```
<variable>++
<variable>--
```

Description

Increments or decrements a variable value. These operators can only be used on a line by themselves; they cannot be embedded within other expression evaluation.

Example

```
LoopCount = 4
while LoopCount > 0
    rlf Reg, f
LoopCount--
endw
```
Part 2 – MPLINK

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Chapter 1. Introduction

MPLINK Preview

What is MPLINK?

MPLINK is a linker for the Microchip C compiler, MPLAB-C, and the Microchip relocatable assembler, MPASM. MPLINK is introduced with MPLAB-C v1.75.xx (pre-release and beta test versions of v2.00) and MPASM v2.00 and can only be used with these or later versions.

How MPLINK Helps You

MPLINK allows you to produce modular, re-usable code with MPLAB-C and MPASM. Control over the linking process is accomplished through a linker "script" file and with command line options. MPLINK ensures that all symbolic references are resolved and that code and data fit into the available PICmicro device.

What you need to know to use MPLINK

MPLINK is one tool in the MPASM and MPLAB-C tool set. You should be familiar with MPASM, and with MPLAB-C if you are using the compiler. You should understand the basic architecture of the PICmicros, especially the ROM and RAM memory maps. You should also familiarize yourself with MPLIB, the librarian.

Product Description

MPLINK combines multiple input object modules generated by MPLAB-C or MPASM, into a single executable file. The actual addresses of data and the location of functions will be assigned when MPLINK is executed. This means that you will instruct MPLINK to place code and data somewhere within named regions of memory, not to specific physical locations.

Once the linker knows about the ROM and RAM memory regions available in the target PICmicro device and it analyzes all the input files, it will 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, MPLINK will give an error message.

MPLINK also provides flexibility for specifying that certain blocks of data memory are re-usable, 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.
Libraries are available for most PICmicro peripheral functions as well as for many standard C functions. The linker will only extract and link individual functions 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.

MPLINK combines all input files to generate the executable output and ensures 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 MPLINK to generate an error.

MPLINK also generates the symbolic information for debugging your application with MPLAB, and produces the HEX object file for the executable PICmicro code used by device programmers.

MPLINK is executed after assembling or compiling relocatable object modules with MPASM and/or MPLAB-C.

File Formats

MPLINK uses and generates various different file types. MPLINK accepts three types of input files: object files, library files, and linker command files. The object files and library files used by MPLINK are COFF files which support relocatable object modules and robust symbolic debugging. The linker command files used by MPLINK are ASCII text files.

MPLINK generates five types of output files:

- COFF Output File: a binary file containing the relocated input sections, no unresolved externals, robust symbolic debug info, and all the necessary information to generate a COD, listing, and hex file.
- COD File: a binary file containing debug information. This is the debug format currently supported by MPLAB.
- Map File: an ASCII text file which lists information about sections and symbols.
- Listing File: an ASCII text file which mixes the source code with disassembled code.
- Hex File: a file used for device programming.

The linker first generates the output COFF file and map file. The linker then translates the output COFF to a COD, listing, hex programming file. The COD file format is the currently supported debugging file format for MPLAB.

Linker Components

MPLINK is actually comprised of four separate programs. The first program, 'mplink.exe' is a shell program which invokes the other three programs. The user only interacts with the 'mplink.exe' shell program.
Chapter 1. Introduction

The shell program first invokes '_mplink.exe', which is the actual linker, and passes it the command line options. The linker generates an output COFF file and map file. If the linker completes successfully, the shell program then invokes 'mp2cod.exe' to translate the output COFF file into a COD file and a listing file. If this step completes successfully, the shell program then invokes 'mp2hex.exe' to translate the COFF file into a HEX programming file.

Tools and Supported Platforms

MPLINK is distributed in two executable formats: a Win32 console application suitable for Windows95 and WindowsNT platforms and a DOS-extended DPMI application suitable for Windows 3.x and DOS platforms. Executables which are DOS-extended applications have names which end with 'd' to distinguish them from the Win32 versions. DOS-extended versions require the DOS extender program 'DOS4GW.EXE' which is also distributed with MPLINK.

As mentioned in the section "File Formats", MPLINK is comprised of four executables: the shell program 'mplink.exe', the actual linker '_mplink.exe', a COFF to COD file translator 'mp2cod.exe', and a COD to HEX file translator, 'mp2hex.exe'.

Additional software tools are distributed with MPLINK. These tools include a librarian 'mplib.exe', a COFF file disassembler 'mpdis.exe', a COFF dump utility 'mpcoff.exe', and a COD dump utility 'mpcod.exe'.

Notes:
Chapter 2. Usage

Command Line

\texttt{mplink \{ cmdfile | [objfile] | [libfile] | [option] \} ...}

‘cmdfile’ is the name of a linker command file. All linker command files must have the extension ‘.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’.

‘option’ is a linker command line option described below.

\begin{table}[h]
\centering
\caption{Linker Command Line Options}
\begin{tabular}{|c|l|}
\hline
\textbf{Option} & \textbf{Description} \\
\hline
/o <filename> & specify output file ‘filename’, default is ‘a.out’ \\
/m <filename> & create map file ‘filename’ \\
/L <pathlist> & semi-colon delimited list of directories to search for library/object files \\
/K <pathlist> & semi-colon delimited list of directories to search for linker command files \\
/n <length> & number of lines per listing page (0 = no pagination) \\
/h, /? & show this help screen \\
/a <hexformat> & specify format of hex programming file. Valid formats are INHX8M, INHX8S, INHX32 \\
/q & quiet mode operation \\
\hline
\end{tabular}
\end{table}

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. The linker also generates a COD file for MPLAB debugging, and an Intel format HEX programming. Both of these files have the same name as the output COFF file but with the file extensions '.cod' and '.hex' respectively. If the /o option is not supplied, the default output COFF file is named 'a.out' and the corresponding COD and HEX files are named 'a.cod' and 'a.hex'.

Usage Example

Suppose there are two object files to be linked, 'a.o' and 'b.o', a linker command file 'lnk17C44.lkr', a library file 'math.lib', and we want the linker to generate a mapfile 'c.map', an output COFF file 'c.out', an output COD file 'c.cod' and an output programming file 'c.hex'. If the input files are in the current directory, the following command line would produce the desired results:

```sh
mplink -o c.out -m c.map a.o b.o lnk17C44.lkr
```
Chapter 3. Command File

A linker command file is an ASCII text file which is processed by the linker. Linker command files can be created to control the operation of the linker. The linker command file is used:

1. To specify an additional directory for the library/object search path
2. To specify an additional directory for the linker command file search path
3. To specify additional object files and library files for linking
4. To include additional linker command files
5. To define the target processor’s memory architecture
6. To locate sections within the target processor’s memory
7. To specify the size of the stack and, optionally, the target memory where it resides

Each line in a linker command file is either a directive or a comment. Any text following a ‘//’ is ignored. The following directives are supported, each one is described below: LIBPATH, LKRPATH, FILES, INCLUDE, DATABANK, CODEPAGE, SHAREBANK, SECTION, and STACK.

Directives

LIBPATH Directive:
Library and object files which do not have a path are searched for 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:
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
```

LKRPATH Directive:
Linker command files that do not have a path 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:

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
```

**FILES Directive:**

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:

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
```

**INCLUDE Directive:**

The following directive includes an additional linker command file:

```
INCLUDE 'cmdfile'
```

where, 'cmdfile' is the name of the linker command file to 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
```

**DATABANK, CODEPAGE, SHAREBANK Directives:**

The following directives define portions of the target's memory by specifying a name for a block of memory, its starting address, and its ending address:

```
DATABANK NAME='memName' START='addr' END='addr' [PROTECTED] [FILL='fillValue']
CODEPAGE NAME='memName' START='addr' END='addr' [PROTECTED] [FILL='fillValue']
SHAREBANK NAME='memName' START='addr' END='addr' [PROTECTED]
```

where,

- 'memName' is any ASCII string used to identify a DATABANK, CODEPAGE, or SHAREBANK
- 'addr' is a decimal or hexadecimal number specifying an address
Chapter 3. Command File

'fillValue' is a 16 bit quantity which fills any unused portion of a memory block. Only CODEPAGE directives may have a FILL attribute.

The DATABANK and SHAREBANK directives define data memory, the CODEPAGE directive is used to define program memory.

The SHAREBANK directive identifies a region in RAM which is mapped across multiple banks. Note, a SHAREBANK directive should be given for each bank that shares a region and each of these directives should have the same NAME. Not all PICmicros have shared RAM. Check the data book and processor specific assembly files.

The PROTECTED attribute marks a memory block and prevents the linker from placing unassigned relocatable sections into the memory block. The PROTECTED marking does not prevent the linker from placing absolute sections or assigned relocatable sections into the marked memory block.

Example:
To specify a logical block of program memory named 'constants' that begins at address '0x100' and ends at address '0x1FF', the following line should be added to the linker command file:

```
CODEPAGE NAME=constants START=0x100 END=0x1FF
```

Another Example:
The following example specifies a physical block of data memory named 'sfr' which is shared across four banks. The SHAREBANK’s begin at offset '0x0' in each bank and end at offset '0xF' in each bank. Each bank is 0x100 bytes long. The PROTECTED attribute prevents the linker from placing any unassigned relocatable sections into the memory block.

```
SHAREBANK NAME=sfr START=0x000 END=0x0FF PROTECTED
SHAREBANK NAME=sfr START=0x100 END=0x1FF PROTECTED
SHAREBANK NAME=sfr START=0x200 END=0x2FF PROTECTED
SHAREBANK NAME=sfr START=0x300 END=0x3FF PROTECTED
```

SECTION Directive:
The following 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, this is the same name for the section in the COFF file

'memName' is a previously defined 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 DATABANK or SHAREBANK directive.
Example:
To specify that a section whose name is 'filter_coeffs' be loaded into the previously defined logical block of program memory named 'constants', the following line should be added to the linker command file:

```
SECTION NAME=filter_coeffs ROM=constants
```

STACK Directive:
MPLAB-C usually requires a software stack be set up. The following statement specifies the stack size and an optional target memory 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 DATABANK or SHAREBANK statement.

Example:
To set the stack size to be '0x20', the following line should be added to the linker command file:

```
STACK SIZE=0x20 RAM=gpr0
```

Linker Command File Example:
The following is an example linker command file for the PIC17C44.

```
INCLUDE user.lkr    // Include another linker command file
LIBPATH C:\PROJECTS\CURRENT\  // Add a directory to the search path

CODEPAGE NAME=vectors START=0x0END=0x20   // ROM area for reset/int vectors
CODEPAGE NAME=page0 START=0x21END=0xFFFF   // User program memory area

DATABANK NAME=sfr0 START=0x10END=0x17   // Special function reg's in RAM bank 0
DATABANK NAME=sfr1 START=0x110END=0x117  // Special function reg's in RAM bank 1
DATABANK NAME=sfr2 START=0x210END=0x217  // Special function reg's in RAM bank 2
DATABANK NAME=sfr3 START=0x310END=0x317  // Special function reg's in RAM bank 3

DATABANK NAME=gpr0 START=0x20END=0xFF  // General purpose RAM bank 0
DATABANK NAME=gpr1 START=0x120END=0x1FF // General purpose RAM bank 1

SHAREBANK NAME=sfrShare START=0x0END=0xF  // Shared unbanked SFR's
SHAREBANK NAME=sfrShare START=0x100END=0x10F // Shared unbanked SFR's
SHAREBANK NAME=sfrShare START=0x200END=0x20F // Shared unbanked SFR's
SHAREBANK NAME=sfrShare START=0x300END=0x30F // Shared unbanked SFR's

SECTION NAME=.cinit ROM=page0  // .cinit section resides in ROM
SECTION NAME=.code ROM=page0   // .code section resides in ROM
SECTION NAME=.udata RAM=gpr0  // Unitialized data occupies RAM

STACK SIZE=0x20 RAM=gpr0   // Specify stack size and location
```
Chapter 4.  Linker Map File

Linker Map File

As an option, a map file can be generated by the linker.  The map file contains three tables.  The first table 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:

<table>
<thead>
<tr>
<th>Section</th>
<th>Type</th>
<th>Address</th>
<th>Location</th>
<th>Size(Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset</td>
<td>code</td>
<td>0x0000</td>
<td>program</td>
<td>0x0002</td>
</tr>
<tr>
<td>.cinit</td>
<td>romdata</td>
<td>0x0021</td>
<td>program</td>
<td>0x0004</td>
</tr>
<tr>
<td>.code</td>
<td>code</td>
<td>0x0023</td>
<td>program</td>
<td>0x0026</td>
</tr>
<tr>
<td>.udata</td>
<td>udata</td>
<td>0x0020</td>
<td>data</td>
<td>0x0005</td>
</tr>
</tbody>
</table>

The second table in the map file 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:

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Location</th>
<th>Storage</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>call_m</td>
<td>0x0026</td>
<td>program</td>
<td>static</td>
<td>C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm</td>
</tr>
<tr>
<td>loop</td>
<td>0x002e</td>
<td>programstatic</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>main</td>
<td>0x0024</td>
<td>programstatic</td>
<td>C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm</td>
<td></td>
</tr>
<tr>
<td>mpy</td>
<td>0x0028</td>
<td>programextern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>start</td>
<td>0x0023</td>
<td>programstatic</td>
<td>C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm</td>
<td></td>
</tr>
<tr>
<td>H_byte</td>
<td>0x0022</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>L_byte</td>
<td>0x0023</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>count</td>
<td>0x0024</td>
<td>data static</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>mulcnd</td>
<td>0x0020</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>mulplr</td>
<td>0x0021</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
</tbody>
</table>

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The third table in the map file provides the same information that the second table provides, but it is sorted by symbol address rather than symbol name. The following is an example of the symbol table table sorted by address in a map file:

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Location</th>
<th>Storage</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>0x0023</td>
<td>programstatic</td>
<td>C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm</td>
<td></td>
</tr>
<tr>
<td>main</td>
<td>0x0024</td>
<td>programstatic</td>
<td>C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm</td>
<td></td>
</tr>
<tr>
<td>call_m</td>
<td>0x0026</td>
<td>programstatic</td>
<td>C:\PROGRA~1\MPLAB\ASMFOO\sampobj.asm</td>
<td></td>
</tr>
<tr>
<td>mpy</td>
<td>0x0028</td>
<td>programextern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>loop</td>
<td>0x002e</td>
<td>programstatic</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>mulcnd</td>
<td>0x0020</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>mulplr</td>
<td>0x0021</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>H_byte</td>
<td>0x0022</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>L_byte</td>
<td>0x0023</td>
<td>data extern</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
<tr>
<td>count</td>
<td>0x0024</td>
<td>data static</td>
<td>C:\MPASMV2\MUL8X8.ASM</td>
<td></td>
</tr>
</tbody>
</table>

Error Map File

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 in conjunction with the error message should provide enough context to determine why a section could not be allocated.
Chapter 5. Linker Processing

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 maps 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 below.

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 dependant 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 sections is described below.

After the linker has processed all relocation entries, it generates the executable output module.

Linker Allocation Algorithm

The linker allocates sections to allow maximal control over the location of code and data, called “sections,” in target memory. There are four kinds of allocations that the linker handles. Sections can be absolute or relocatable (non-absolute), and they can be assigned target memory blocks in the linker command file or they may be left unassigned. So, the following types of allocations exist:

1. Absolute Assigned
2. Absolute Unassigned
3. Relocatable Assigned
4. Relocatable Unassigned
The linker performs allocation of absolute sections first, followed by relocatable assigned sections, followed by relocatable unassigned sections.

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.

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 it's an error. 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.

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.

Relocation Example

The following example illustrates how the linker relocates sections. Suppose the following source code fragment occurred in a file:

```c
/* File: ref.c */
char var1;            /* Line 1 */
void setVar1(void) { /* Line 2 */
  var1 = 0xFF;       /* Line 3 */
}
```
Chapter 5. Linker Processing

Suppose this compiles into the following assembly instructions (note: this example deliberately ignores any code generated by MPLAB-C to handle the function's entry and exit):

```
0x0000 MOVLW 0xFF
0x0001 MOVLR ?? ; 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 MOVLR 0x1 ; Patched with var1’s bank
0x0052 MOVWF 0x25 ; Patched with var1’s offset
```

### Initialized Data

MPLINK 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 non-volatile 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-C and MPASM) to the proper RAM location(s) at startup.
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.
Chapter 6. Terminology

Terminology

Absolute Section: A section with a fixed absolute address which can not be changed by the Linker.

Assigned Section: A section which has been assigned to a target memory block in the linker command file. The Linker allocates an assigned section into its assigned target memory block.

COD: Common Object Description - a file format definition for executable files created by Byte Craft Limited of Waterloo, Canada.

COFF: Common Object File Format - a file format definition for object/executable files.

Identifier: A function or variable name.

External Linkage: A function or variable has external linkage if it can be accessed from outside the module in which it is defined.

External Symbol: A symbol for an identifier which has external linkage.

External Symbol Definition: An external symbol for a function or variable defined in the current module.

External Symbol Reference: An external symbol which references a function or variable defined outside the current module.

External Symbol Resolution: A process performed by the linker in which external symbol definitions from all input modules are collected in an attempt to update all external symbol references. Any external symbol references which do not get updated cause a linker error to be reported.

Hex File: An ASCII file containing hexadecimal addresses and values suitable for programming a device.

Initialized Data: Data which is defined with an initial value. In C, int myVar=5; defines a variable which will reside in an initialized data section.

Internal Linkage: A function or variable has internal linkage if it can not be accessed from outside the module in which it is defined.
Object File: A module which may contain relocatable code or data and references to external code or data. Typically, multiple object modules are linked to form a single executable output.

Raw Data: The binary representation of code or data associated with a section.

Relocatable Section: A section whose address in not fixed. The linker assigns addresses to relocatable sections through a process called relocation.

Relocation: A process performed by the linker in which absolute addresses are assigned to relocatable sections and all identifier symbol definitions within the relocatable sections are updated to their new addresses.

Section: An aggregate of code or data which has a name, size, and address.

Shared Section: A section which resides in a shared (non-banked) region of data RAM.

Stack: An area in data memory where function arguments, return values, local variables, and return addresses are stored.

Symbol: 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.

Unassigned Section: A section which has not been assigned to a specific target memory block in the linker command file. The linker must find a target memory block in which to allocate an unassigned section.

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.
Part 3 – MPLIB

Chapter 1. Librarian Fundamentals

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Chapter 1. Librarian Fundamentals

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'.

MPLIB is a librarian for use with COFF object modules created using either MPASM v2.0, MPASMWIN v2.0, or MPLAB-C v2.0 or later.

Usage

mplib [/q] /{ctdrx} LIBRARY [MEMBER...]

options:

/c  create library;  creates a new LIBRARY with the listed MEMBER(s)
/t  list members;  prints a table showing the names of the members in the LIBRARY
/d  delete member;  deletes MEMBER(s) from the LIBRARY; if no MEMBER is specified the LIBRARY is not altered
/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
/x  extract member;  if MEMBER(s) exist in the LIBRARY, then they are extracted. If no MEMBER is specified, all members will be extracted
/q  quiet mode;  no output is displayed
Usage Examples

Suppose a library named ‘dsp.lib’ is to be created 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 names ‘dsp.lib’, the following command line would be appropriate:

```
mplib /t dsp.lib
```

Tips

MPLIB creates library files that may contain only a single external definition for any symbol. Therefore, if two object modules define the same external symbol, MPLIB 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.

Error Reporting

MPLIB detects the following sources of error and reports them:

**Parse Errors**

- **invalid switch.** An unsupported switch was specified. Refer to Usage for a list of supported command line options.
- **library filename is required.** All commands require a library filename. All library filenames must end with ‘.lib’.
- **invalid object filename.** All object filenames must end with ‘.o’.

**Library File Errors**

Please refer to the documentation on MPLINK for error messages associated with library files.

**COFF File Errors**

Please refer to the documentation on MPLINK for error messages associated with COFF files.
Appendix A. Hex File Formats

Introduction

MPASM is capable of generating several different hex file formats.

Highlights

- Intel® Hex Format (INHX8M) (for standard programmers)
- Intel Split Hex Format (INHX8S) (for ODD/EVEN ROM programmers)
- Intel Hex 32 Format (INHX32) (for 16-bit core programmers)

Hex File Formats

Intel Hex Format (.HEX)

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. This file format is useful for transferring PICmicro series code to PRO MATE®II, PICSTART® and third party PICmicro programmers.

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

:BBBBBBBBBBBBHHHHHHHHHHHHHHHHCC

where

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

```
<file_name>.HEX
:0100000000000000000000000000000F0
:0400100000000000000000000000000EC
:100032000000280040006800A800B080C80028016D
:100042006801A90189016A01280208026A02BF02C5
:10005200E2B80228036803BF03B803C8030804B8
:1000620008040080403443050306E807E807FF0839
:06007200FF08FF08190A57
:00000001FF
```

8-Bit Split Format (.HXL/.HXH)

The split 8-bit file format produces two output files: .HXL and .HXH. 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 .HXH 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

```
<file_name>.HXL
:0A000000000000000000000000F6
:1000190000284068A8E8C82868A989EA28086ABFAA
:10002900E2838286828E8C80808034303E8E8FFD0
:03003900FFF19AD
:00000001FF

<file_name>.HXH
:0A000000000000000000000000F6
:1000190000284068A8E8C82868A989EA28086ABFAA
:10002900E2838286828E8C80808034303E8E8FFD0
:03003900FFF19AD
:00000001FF
```
Appendix A. Hex File Formats

32-Bit Hex Format (.HEX)

The extended 32-bit address hex format is similar to the hex 8 format described above, 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 32 k words.

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

```
:BBAAAAATTHHHH....HHHCC
```

where

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

Introduction

Microchip provides two methods of on-line support. These are the Microchip BBS and the Microchip World Wide Web (WWW) site.

Use Microchip’s Bulletin Board Service (BBS) to get current information and help about Microchip products. Microchip provides the BBS communication channel for you to use in extending your technical staff with microcontroller and memory experts.

To provide you with the most responsive service possible, the Microchip systems team monitors the BBS, posts the latest component data and software tool updates, provides technical help and embedded systems insights, and discusses how Microchip products provide project solutions.

The web site, like the BBS, is used by Microchip as a means to make files and information easily available to customers. To view the site, the user must have access to the Internet and a web browser, such as Netscape or Microsoft Explorer. Files are also available for FTP download from our FTP site.

Connecting to the Microchip Internet Web Site

The Microchip web site is available by using your favorite Internet browser to attach to:

www.microchip.com

The file transfer site is available by using an FTP service to connect to:


The web site and file transfer site provide a variety of services. Users may download files for the latest Development Tools,Datasheets, Application Notes, User’s Guides, Articles and Sample Programs.

A variety of Microchip specific business information is also available, including listings of Microchip sales offices, distributors and factory representatives. Other data available for consideration is:

- Latest Microchip Press Releases
- Technical Support Section with Frequently Asked Questions
- Design Tips
- Device Errata
- Job Postings
- Microchip Consultant Program Member Listing
- Links to other useful web sites related to Microchip Products
Connecting to the Microchip BBS

Connect worldwide to the Microchip BBS using either the Internet or the CompuServe® communications network.

**Internet:** You can telnet or ftp to the Microchip BBS at the address mchipbbs.microchip.com

**CompuServe Communications Network:** In most cases, a local call is your only expense. The Microchip BBS connection does not use CompuServe membership services, therefore you do not need CompuServe membership to join Microchip’s BBS.

There is no charge for connecting to the BBS, except for a toll charge to the CompuServe access number, where applicable. You do not need to be a CompuServe member to take advantage of this connection (you never actually log in to CompuServe).

The procedure to connect will vary slightly from country to country. Please check with your local CompuServe agent for details if you have a problem.

CompuServe service allow multiple users at baud rates up to 14400 bps. The following connect procedure applies in most locations.

1. Set your modem to 8-bit, No parity, and One stop (8N1). This is not the normal CompuServe setting which is 7E1.
2. Dial your local CompuServe access number.
3. Depress <Enter> and a garbage string will appear because CompuServe is expecting a 7E1 setting.
4. Type +, depress <Enter> and Host Name: will appear.
5. Type MCHIPBBS, depress <Enter> and you will be connected to the Microchip BBS.

In the United States, to find the CompuServe phone number closest to you, set your modem to 7E1 and dial (800) 848-4480 for 300-2400 baud or (800) 331-7166 for 9600-14400 baud connection. After the system responds with Host Name:, type NETWORK, depress <Enter> and follow CompuServe’s directions.

For voice information (or calling from overseas), you may call (614) 723-1550 for your local CompuServe number.

Using the Bulletin Board

The bulletin board is a multifaceted tool. It can provide you with information on a number of different topics.

- Special Interest Groups
- Files
- Mail
- Bug Lists
Appendix B. On-Line Support

Special Interest Groups

Special Interest Groups, or SIGs as they are commonly referred to, provide you with the opportunity to discuss issues and topics of interest with others that share your interest or questions. SIGs may provide you with information not available by any other method because of the broad background of the PICmicro MCU user community.

There are SIGs for most Microchip systems and device families. These groups are monitored by the Microchip staff.

Files

Microchip regularly uses the Microchip BBS to distribute technical information, application notes, source code, errata sheets, bug reports, and interim patches for Microchip systems software products. Users can contribute files for distribution on the BBS. For each SIG, a moderator monitors, scans, and approves or disapproves files submitted to the SIG. No executable files are accepted from the user community in general to limit the spread of computer viruses.

Mail

The BBS can be used to distribute mail to other users of the service. This is one way to get answers to your questions and problems from the Microchip staff, as well as keeping in touch with fellow Microchip users worldwide.

Consider mailing the moderator of your SIG, or the SYSOP, if you have ideas or questions about Microchip products, or the operation of the BBS.

Software Releases

Software products released by Microchip are referred to by version numbers. Version numbers use the form:

```
xx.yy.zz
```

Where `xx` is the major release number, `yy` is the minor number, and `zz` is the intermediate number.

Intermediate Release

Intermediate released software represents changes to a released software system and is designated as such by adding an intermediate number to the version number. Intermediate changes are represented by:

- Bug Fixes
- Special Releases
- Feature Experiments
Intermediate released software does not represent our most tested and stable software. Typically, it will not have been subject to a thorough and rigorous test suite, unlike production released versions. Therefore, users should use these versions with care, and only in cases where the features provided by an intermediate release are required.

Intermediate releases are primarily available through the BBS.

Production Release

Production released software is software shipped with tool products. Example products are PRO MATE II, PICSTART, and PICMASTER. The Major number is advanced when significant feature enhancements are made to the product. The minor version number is advanced for maintenance fixes and minor enhancements. Production released software represents Microchip’s most stable and thoroughly tested software.

There will always be a period of time when the Production Released software is not reflected by products being shipped until stocks are rotated. You should always check the BBS or the WWW for the current production release.

Systems Information and Upgrade Hot Line

The Systems Information and Upgrade Line provides system users a listing of the latest versions of all of Microchip’s development systems software products. Plus, this line provides information on how customers can receive any currently available upgrade kits. The Hot Line Numbers are: 1-800-755-2345 for U.S. and most of Canada, and 1-602-786-7302 for the rest of the world.

These phone numbers are also listed on the “Important Information” sheet that is shipped with all development systems. The hot line message is updated whenever a new software version is added to the Microchip BBS, or when a new upgrade kit becomes available.
Appendix C. MPASM Errors/Warnings/Messages

The following messages are produced by MPASM. These messages always appear in the listing file directly above each line in which the error occurred. The messages are stored in the error file (.ERR) if no MPASM 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.

Errors

101  ERROR:
User error, invoked with the ERROR directive.

102  Out of memory
Not enough memory for macros, #defines or internal processing. Eliminate any TSR’s, close any open applications, and try assembling the file again. If this error was obtained using the Real Mode DOS executable, try using either the Windows version (MPASMWIN) or DPMI version (MPASM_DP)

103  Symbol table full
No more memory available for the symbol table. Eliminate any TSR’s, close any open applications, and try assembling the file again. If this error was obtained using the Real Mode DOS executable, try using either the Windows version (MPASMWIN) or DPMI version (MPASM_DP)

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.

106  String substitution too complex
Too much nesting of #defines.

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 statement did not have a symbol to assign the value to.

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. Only addresses may be used as forward references. Constants and variables must be declared before they are used.

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**
The location counter can only advance to FFFF. After that, it wraps back to 0.

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.
Appendix C. MPASM Errors/Warnings/Messages

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 the PIC17C42.

124  Illegal argument
An illegal directive argument; for example, “LIST STUPID”.

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. For example, specifying the configuration bits on the PIC17CXX family.

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.
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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.

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 not allowed when generating an object file
The ORG directive is not allowed when generating an object file. Instead, declare a data or code section, specifying the address if necessary.

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 section.
Certain directives, such as GLOBAL and EXTERN, only have meaning when an object file is generated. They cannot be used when generating absolute code.
Appendix C. MPASM Errors/Warnings/Messages

150 Labels must be defined in a code or data section when making an object file
When generating an 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 an 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 of the form <relocatable address label> or <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 overlayed 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 UNKNOWN ERROR
An error has occurred which MPASM cannot understand. It is not any of the errors described in this appendix. Contact your Microchip Field Application Engineer (FAE) if you cannot debug this error.

Warnings

201 Symbol not previously defined
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”.

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. These warnings should be investigated, since they are often indications of the free-format parser interpreting something in a manner other than was intended (try assembling “OPTION EQU 0x81” with “LIST FREE”).

212  Expected
     Expected a certain type of argument. A description should be provided. For the warning, an assumption is made about the argument.

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 superceded 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 superceded 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.
## Appendix C. MPASM Errors/Warnings/Messages

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Description</th>
</tr>
</thead>
</table>
| 216 | Radix superceded 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.  
Use of the TRIS and OPTION instructions is not recommended for a PIC16CXX device. |
| 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 | UNKNOWN WARNING  
A warning has occurred which MPASM cannot understand. It is not any of the warnings described in this appendix. Contact your Microchip Field Application Engineer (FAE) if you cannot debug this warning. |
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Messages

301  **MESSAGE:**
User message, invoked with the MESSG directive.

302  **Register in operand not in bank 0. Ensure that bank bits are correct.**
Register address was specified by a value that included the bank bits. For example, RAM locations in the PIC16CXX are specified with 7 bits in the instruction and one or two bank bits.

303  **Program word too large. Truncated to core size.**
Program words for the PIC16C5X may only be 12-bits; program words for the PIC16CXX may only be 14-bits.

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.

306  **Crossing page boundary – ensure page bits are set.**
Generated code is crossing a page boundary.

307  **Setting page bits.**
Page bits are being set with the LCALL or LGOTO pseudo-op.

308  **Warning level superceded 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 superceded by command line.**
Macro expansion was specified on the command line as well as in the source file. The command line has precedence.

310  **Superceding current maximum RAM and RAM map.**
The __MAXRAM directive has been used previously.

311  **Operand of HIGH operator was larger than H'FFFF'.**
The HIGH operator will return the value of the bits 8 through 15 of the operator, shifted down to the lower byte. Any bits above bit 15 are ignored. The expression HIGH (H'123456') evaluates to H'34'.

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.
Appendix C. MPASM Errors/Warnings/Messages

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 UNKNOWN MESSAGE
   A message has occurred which MPASM cannot understand. It is not
   any of the messages described in this appendix. Contact your
   Microchip Field Application Engineer (FAE) if you cannot debug this
   message.
MPASM USER’S GUIDE with MPLINK and MPLIB

Notes:
Parse Errors

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 STACK in 'cmdfile:line'. A STACK directive does not specify a SIZE 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.

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.

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.

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.

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'.

Unrecognized input in 'cmdfile:line'. All statements in a linker command file must begin with a directive keyword or the comment delimiter ‘//’.

-o switch requires <filename>. A COFF output filename must be specified. For example: -o main.out

-m switch requires <filename>. A map filename must be specified. For example: -m main.map

-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.

-L switch requires <pathlist>. A semicolon delimited path must be specified. Enclose directory names containing embedded spaces with double quotes. For example: -L ..;c:\mplab\lib;"c:\program files\mplink"

-K switch requires <pathlist>. A semicolon delimited path must be specified. Enclose directory names containing embedded spaces with double quotes. For example: -K ..;c:\mplab\lib;"c:\program files\mplink"
unknown switch: 'cmdline token'. An unrecognized command line switch was supplied. Refer to the Usage documentation for the list of supported switches.

**Linker Errors**

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.

Duplicate definition of memory 'memName'. All CODEPAGE and DATABANK directives must have unique NAME attributes.

Multiple map files declared: 'File1', 'File2'. The --m <mapfile> switch was specified more than once.

Multiple output files declared: 'File1', 'File2'. The --o <outfile> switch was specified more than once.

Multiple inclusion of object file 'File1', 'File2'. 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.

Overlapping definitions of SHAREBANK 'memName'. A SHAREBANK directive specifies a range of addresses that overlap a previous definition. Overlaps are not permitted.

Inconsistent length definitions of SHAREBANK 'memName'. All SHAREBANK definitions which have the same NAME attribute must be of equal length.

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.

Undefined DATABANK/SHAREBANK 'memName' for STACK.

Duplicate definitions of SECTION 'secName'. Each SECTION directive must have unique NAME attributes. Remove duplicate definitions.

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.

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.

Could not find file 'File'. An input object or library file was specified which does not exist, or cannot be found in the linker path.
Appendix D. MPLINK Errors/Warnings

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.

ROM width of 'xx' not supported. An input module specifies a processor whose ROM width is not 12, 14, or 16 bits wide.

Unknown section type for 'secName' in file 'File'. An input object or library module is not of the proper file type or it may be corrupted.

Section types for 'secName' do not match across input files. A section with the name 'secName' may occur in more than one input file. All input files which have this section must also have the same section type.

Section 'secName' is 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.

Section 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 it is marked as a shared section and in some it is not. Change the section's share type in the source files and rebuild the object modules.

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 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' 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' 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' 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
MPASM USER’S GUIDE with MPLINK and MPLIB

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' 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' 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.

Symbol 'symName' has multiple definitions. A symbol may only be defined in a single input module.

Could not resolve symbol 'symName' in file 'File'. 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 open map file 'File' for writing. Verify that if 'File' exists, it is not a read-only file.

Library File Errors

Symbol 'name' has multiple external definitions. A symbol may only be defined once in a library file.

Could not open library file 'filename' for reading. Verify that 'filename' exists and can be read.

Could not read archive magic string in library file 'filename'. The file is not a valid library file or it 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.

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 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
Appendix D. MPLINK Errors/Warnings

‘memberName’ is not a member of ‘filename’. ‘memberName’ can not be extracted or deleted from a library unless it is a member of the library.

COFF File Errors

All COFF file errors indicate an internal error in the file’s contents. Please contact Microchip support if any of the following errors are generated:

• Unable to find section name in string table.
• Unable to find symbol name in string table.
• Unable to find aux_file name in string table.
• Could not find section name ‘secName’ in string table.
• Could not find symbol name ‘symName’ in string table.
• Coff file ‘filename’ symbol[‘xx’] has an invalid n_scnum.
• Coff file ‘filename’ symbol[‘xx’] has an invalid n_offset.
• Coff file ‘filename’ section[‘xx’] has an invalid s_offset.
• Coff file ‘filename’ has relocation entries but an empty symbol table.
• Coff file ‘filename’, section ‘secName’ reloc[‘xx’] has an invalid r_symndx.
• Coff file ‘filename’, symbol[‘xx’] has an invalid x_tagndx or x_endndx.
• Coff file ‘filename’, section ‘secName’ line[‘xx’] has an invalid l_srnndx.
• Coff file ‘filename’, section ‘secName’ line[‘xx’] has an invalid l_fnndx.
• Coff file ‘filename’, cScnHdr.size() != cScnNum.size().
• Could not open Coff file ‘filename’ for reading.
• Coff file ‘filename’ could not read file header.
• Coff file ‘filename’ could not read optional file header.
• Coff file ‘filename’ missing optional file header.
• Coff file ‘filename’ could not read string table length.
• Coff file ‘filename’ could not read string table.
• Coff file ‘filename’ could not read symbol table.
• Coff file ‘filename’ could not read section header.
• Coff file ‘filename’ could not read raw data.
• Coff file ‘filename’ could not read line numbers.
• Coff file ‘filename’ could not read relocation info.
• Could not open Coff file ‘filename’ for writing.
• Coff file ‘filename’ could not write file header.
• Coff file ‘filename’ could not write optional file header.
• Coff file ‘filename’ could not write section header.
• Coff file 'filename' could not write raw data.
• Coff file 'filename' could not write reloc.
• Coff file 'filename' could not write lineinfo.
• Coff file 'filename' could not write symbol.
• Coff file 'filename' could not write string table length.
• Coff file 'filename' could not write string.

**COFF To COD Converter Errors**

*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.

**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.
Appendix E. Quick Reference

The following Quick Reference Guide gives all the instructions, directives, and command line options for the Microchip MPASM Assembler.

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTROL DIRECTIVES</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| CONSTANT        | Declare Symbol Constant      | constant <label> [= <expr>, ...
|                 |                              | ]                            |
| #DEFINE         | Define a Text Substitution Label | #define <name>
|                 |                              | [[(<arg>, ..., <arg>)<value>]] |
| END             | End Program Block            | end                          |
| EQU             | Define an Assembly Constant  | <label> equ <expr>           |
| ERROR           | Issue an Error Message       | error "<text_string>"        |
| ERRORLEVEL      | Set Mesage Level             | errorlevel 0|1|2|<+-><msg> |
| INCLUDE         | Include Additional Source File | include <<include_file>>
|                 |                              | include "<include_file>"    |
| LIST            | Listing Options              | list [<option>[,...,<option>]] |
| MESSG           | Create User Defined Message  | messg "<message_text>"       |
| NOLIST          | Turn off Listing Output      | nolist                       |
| ORG             | Set Program Origin           | <label> org <expr>           |
| PAGE            | Insert Listing Page Eject    | page                         |
| PROCESSOR       | Set Processor Type           | processor <processor_type>   |
| RADIX           | Specify Default Radix        | radix <default_radix>        |
### Table E.1 MPASM Directive Language Summary (Continued)

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET</td>
<td>Define an Assembler Variable</td>
<td><code>&lt;label&gt; set &lt;expr&gt;</code></td>
</tr>
<tr>
<td>SPACE</td>
<td>Insert Blank Listing Lines</td>
<td><code>space [&lt;expr&gt;]</code></td>
</tr>
<tr>
<td>SUBTITLE</td>
<td>Specify Program Subtitle</td>
<td><code>subtit &quot;&lt;sub_text&gt;&quot;</code></td>
</tr>
<tr>
<td>TITLE</td>
<td>Specify Program Title</td>
<td><code>title &quot;&lt;title_text&gt;&quot;</code></td>
</tr>
<tr>
<td>#DEFINE</td>
<td>Delete a Substitution Label</td>
<td><code>#undefine &lt;label&gt;</code></td>
</tr>
</tbody>
</table>
| VARIABLE     | Declare Symbol Variable                           | `variable <label> [= <expr>,...,
                      <label> [= <expr>] ]`  |

#### CONDITIONAL ASSEMBLY

| IF           | Begin Conditionally Assembled Code Block          | `if <expr>`                 |
| ELSE         | Begin Alternative Assembly Block to IF            | `else`                      |
| ENDF         | End Conditional Assembly Block                    | `endif`                    |
| ENDW         | End a While Loop                                  | `endw`                      |
| IFNDEF       | Execute If Symbol is Not Defined                  | `ifndef <label>`            |
| IFDEF        | Execute If Symbol is Defined                      | `ifdef <label>`             |
| WHILE        | Perform Loop While Condition is True              | `while <expr>`              |

#### DATA

| CBLOCK       | Define a Block of Constants                       | `cblock [<expr>]`           |
| _CONFIG      | Set configuration fuses                           | `__config<expr>`             |
| DATA         | Create Numeric and Text Data                      | `data <expr>,[<expr>,...,<expr>]`
                | `data "<text_string>"[,"<text_string>",...]` |
| DB           | Declare Data of One Byte                          | `db <expr>,[<expr>,...,<expr>]` |
| DE           | Declare EEPROM Data                               | `de <expr>,[<expr>,...,<expr>]` |
| DT           | Define Table                                      | `dt <expr>,[<expr>,...,<expr>]` |
| DW           | Declare Data of One Word                          | `dw <expr>,[<expr>,...,<expr>]` |
| ENDC         | End an Automatic Constant Block                   | `endc`                      |
| FILL         | Specify Memory Fill Value                         | `fill <expr>, <count>`      |
| _IDLOCS      | Set ID locations                                  | `__idlocs <expr>`           |
| RES          | Reserve Memory                                    | `res <mem_units>`           |
# Appendix E. Quick Reference

## MACROS

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENDM</td>
<td>End a Macro Definition</td>
<td>endm</td>
</tr>
<tr>
<td>EXITM</td>
<td>Exit from a Macro</td>
<td>exitm</td>
</tr>
<tr>
<td>EXPAND</td>
<td>Expand Macro Listing</td>
<td>expand</td>
</tr>
<tr>
<td>LOCAL</td>
<td>Declare Local Macro Variable</td>
<td>local &lt;label&gt; [,&lt;label&gt;]</td>
</tr>
<tr>
<td>MACRO</td>
<td>Declare Macro Definition</td>
<td>&lt;label&gt; macro [&lt;arg&gt;,..,&lt;arg&gt;]</td>
</tr>
<tr>
<td>NOEXPAND</td>
<td>Turn off Macro Expansion</td>
<td>noexpand</td>
</tr>
</tbody>
</table>

## OBJECT FILE DIRECTIVES

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANKISEL</td>
<td>Generate RAM bank selecting code for indirect addressing</td>
<td>bankisel &lt;label&gt;</td>
</tr>
<tr>
<td>BANKSEL</td>
<td>Generate RAM bank selecting code</td>
<td>banksel &lt;label&gt;</td>
</tr>
<tr>
<td>CODE</td>
<td>Begins executable code section</td>
<td>[&lt;name&gt;] code [&lt;address&gt;]</td>
</tr>
<tr>
<td>EXTERN</td>
<td>Declares an external label</td>
<td>extern &lt;label&gt; [,&lt;label&gt;]</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>Exports a defined label</td>
<td>extern &lt;label&gt; [,&lt;label&gt;]</td>
</tr>
<tr>
<td>IDATA</td>
<td>Begins initialized data section</td>
<td>[&lt;name&gt;] idata [&lt;address&gt;]</td>
</tr>
<tr>
<td>PAGESEL</td>
<td>Generate ROM page selecting code</td>
<td>pagesel &lt;label&gt;</td>
</tr>
<tr>
<td>UDATA</td>
<td>Begins uninitialized data section</td>
<td>[&lt;name&gt;] udata [&lt;address&gt;]</td>
</tr>
<tr>
<td>UDATA_OVR</td>
<td>Begins overlayed uninitialized data section</td>
<td>[&lt;name&gt;] udata_ovr [&lt;address&gt;]</td>
</tr>
<tr>
<td>UDATA_SHR</td>
<td>Begins shared uninitialized data section</td>
<td>[&lt;name&gt;] udata_shr [&lt;address&gt;]</td>
</tr>
</tbody>
</table>
### MPASM USER’S GUIDE with MPLINK and MPLIB

#### Table E.2 MPASM Command Line Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>N/A</td>
<td>Displays the MPASM Help Panel</td>
</tr>
</tbody>
</table>
| a      | INHX8M  | Generate absolute .COD and hex output directly from assembler: 
/a<hex-format>
where <hex-format> is one of [INHX8M | INHX8S | INHX32] |
| c      | On      | Enables/Disables case sensitivity |
| d      | N/A     | Define a text string substitution: /d<label>[=<value>] |
| e      | On      | enable/disable/ set path for error file 
/e Enable 
/e + Enable 
/e - Disable 
/e <path>error.file Enables/sets path |
| h      | N/A     | Displays the MPASM Help Panel |
| l      | On      | Enable/disable/ set path for list file 
/l Enable 
/l + Enable 
/l - Disable 
/l <path>list.file Enables/sets path |
| m      | On      | Enable/Disable macro expansion |
| o      | Off     | Enable/disable/ set path for object file 
/o Enable 
/o + Enable 
/o - Disable 
/o <path>object.file Enables/sets path |
| p      | None    | Set the processor type: 
/p<processor_type> 
Where <processor_type> is a member of the PICmicro MCU family. 
For example, PIC16C54. |
| q      | Off     | Enable/Disable Quiet Mode (suppress screen output) |
| r      | Hex     | Defines default radix: 
/r<radix> 
where <radix> is one of [ HEX | DEC | OCT ] |
| t      | 8       | Set list file tab size |
| w      | 0       | Set message level: /w<value> 
Where <value> is: 
0: all messages 
1: errors and warnings 
2: errors |
| x      | Off     | enable/disable/ set path for cross reference file 
/x Enable 
/x + Enable 
/x - Disable 
/x <path>xref.file Enables/sets path |
### Appendix E. Quick Reference

#### Table E.3  Radix Types Supported

<table>
<thead>
<tr>
<th>Radix</th>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>D'&lt;digits&gt;‘</td>
<td>D’100’</td>
</tr>
<tr>
<td>Hexadecimal (default)</td>
<td>H'&lt;hex_digits&gt;‘</td>
<td>H’9f’</td>
</tr>
<tr>
<td>Octal</td>
<td>O'&lt;octal_digits&gt;‘</td>
<td>O’777’</td>
</tr>
<tr>
<td>Binary</td>
<td>B'&lt;binary_digits&gt;‘</td>
<td>B’00111001’</td>
</tr>
<tr>
<td>Character</td>
<td>‘&lt;character&gt;‘</td>
<td>‘C’</td>
</tr>
<tr>
<td></td>
<td>A’&lt;Character&gt;‘</td>
<td>A’C’</td>
</tr>
</tbody>
</table>
### MPASM Arithmetic Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>Current program counter</td>
<td>goto $ + 3</td>
</tr>
<tr>
<td>(</td>
<td>Left Parenthesis</td>
<td>$d + (d * 4)$</td>
</tr>
<tr>
<td>)</td>
<td>Right Parenthesis</td>
<td>$(\text{Length} + 1) * 256$</td>
</tr>
<tr>
<td>!</td>
<td>Item NOT (logical complement)</td>
<td>if !(a - b)</td>
</tr>
<tr>
<td>-</td>
<td>Complement</td>
<td>flags = ~flags</td>
</tr>
<tr>
<td>-</td>
<td>Negation (2's complement)</td>
<td>$-1 * \text{Length}$</td>
</tr>
<tr>
<td>high</td>
<td>Return high byte</td>
<td>movlw high CTR_Table</td>
</tr>
<tr>
<td>low</td>
<td>Return low byte</td>
<td>movlw low CTR_Table</td>
</tr>
<tr>
<td>*</td>
<td>Multiply</td>
<td>$a = b * c$</td>
</tr>
<tr>
<td>/</td>
<td>Divide</td>
<td>$a = b / c$</td>
</tr>
<tr>
<td>%</td>
<td>Modulus</td>
<td>entry_len = tot_len $%$ 16</td>
</tr>
<tr>
<td>+</td>
<td>Add</td>
<td>tot_len = entry_len * 8 + 1</td>
</tr>
<tr>
<td>-</td>
<td>Subtract</td>
<td>entry_len = (tot - 1) / 8</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>Left shift</td>
<td>val = flags &lt;&lt; 1</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>Right shift</td>
<td>val = flags &gt;&gt; 1</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater or equal</td>
<td>if entry_idx $\geq$ num_entries</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>if entry_idx &gt; num_entries</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>if entry_idx &lt; num_entries</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less or equal</td>
<td>if entry_idx $\leq$ num_entries</td>
</tr>
<tr>
<td>==</td>
<td>Equal to</td>
<td>if entry_idx == num_entries</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal to</td>
<td>if entry_idx $\neq$ num_entries</td>
</tr>
<tr>
<td>&amp;</td>
<td>Bitwise AND</td>
<td>flags = flags $&amp;$ ERROR_BIT</td>
</tr>
<tr>
<td>^</td>
<td>Bitwise exclusive OR</td>
<td>flags = flags $\oplus$ ERROR_BIT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bitwise inclusive OR</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical AND</td>
<td>if (len $== 512)$ $&amp;&amp;$ (b $== c)$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>=</td>
<td>Set equal to</td>
<td>entry_index = 0</td>
</tr>
<tr>
<td>+=</td>
<td>Add to, set equal</td>
<td>entry_index += 1</td>
</tr>
<tr>
<td>-=</td>
<td>Subtract, set equal</td>
<td>entry_index -= 1</td>
</tr>
<tr>
<td>*=</td>
<td>Multiply, set equal</td>
<td>entry_index *= entry_length</td>
</tr>
<tr>
<td>/=</td>
<td>Divide, set equal</td>
<td>entry_total /= entry_length</td>
</tr>
<tr>
<td>%=</td>
<td>Modulus, set equal</td>
<td>entry_index %= 8</td>
</tr>
<tr>
<td>&lt;&lt;=</td>
<td>Left shift, set equal</td>
<td>flags $&lt;&lt;= 3$</td>
</tr>
<tr>
<td>&gt;&gt;=</td>
<td>Right shift, set equal</td>
<td>flags $&gt;&gt;= 3$</td>
</tr>
<tr>
<td>&amp;</td>
<td>=</td>
<td>AND, set equal</td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>Inclusive OR, set equal</td>
</tr>
<tr>
<td>^=</td>
<td>Exclusive OR, set equal</td>
<td>flags $ ^= ERROR_FLAG</td>
</tr>
<tr>
<td>++</td>
<td>Increment</td>
<td>$i++$</td>
</tr>
<tr>
<td>--</td>
<td>Decrement</td>
<td>$i--$</td>
</tr>
</tbody>
</table>
Appendix E. Quick Reference

Key to PICmicro Family Instruction Sets

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>Bit address within an 8 bit file register</td>
</tr>
<tr>
<td>d</td>
<td>Destination select; d = 0 Store result in W (f0A). d = 1 Store result in file register f. Default is d = 1.</td>
</tr>
<tr>
<td>f</td>
<td>Register file address (0x00 to 0xFF)</td>
</tr>
<tr>
<td>k</td>
<td>Literal field, constant data or label</td>
</tr>
<tr>
<td>W</td>
<td>Working register (accumulator)</td>
</tr>
<tr>
<td>x</td>
<td>Don’t care location</td>
</tr>
<tr>
<td>i</td>
<td>Table pointer control; i = 0 Do not change. i = 1 Increment after instruction execution.</td>
</tr>
<tr>
<td>p</td>
<td>Peripheral register file address (0x00 to 0x1f)</td>
</tr>
<tr>
<td>t</td>
<td>Table byte select; t = 0 Perform operation on lower byte. t = 1 Perform operation on upper byte.</td>
</tr>
<tr>
<td>PH:PL</td>
<td>Multiplication results registers</td>
</tr>
</tbody>
</table>

PIC16C5X Instruction Set

The PIC16C5X, Microchip's base-line 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:

Table E.5 PIC16C5X Literal and Control Operations

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ekk</td>
<td>ANDLW k</td>
<td>AND literal and W</td>
<td>k .AND. W → W</td>
</tr>
<tr>
<td>9kk</td>
<td>CALL k</td>
<td>Call subroutine</td>
<td>PC + 1 → TOS, k → PC</td>
</tr>
<tr>
<td>004</td>
<td>CLRWD T</td>
<td>Clear watchdog timer</td>
<td>0 → WDT (and Prescaler if assigned)</td>
</tr>
<tr>
<td>Akk</td>
<td>GOTO k</td>
<td>Goto address (k is nine bits)</td>
<td>k → PC(9 bits)</td>
</tr>
<tr>
<td>Dkk</td>
<td>IORLW k</td>
<td>Incl. OR literal and W</td>
<td>k .OR. W → W</td>
</tr>
<tr>
<td>Ckk</td>
<td>MOVLW k</td>
<td>Move Literal to W</td>
<td>k → W</td>
</tr>
<tr>
<td>002</td>
<td>OPTION</td>
<td>Load OPTION Register</td>
<td>W → OPTION Register</td>
</tr>
<tr>
<td>8kk</td>
<td>RETLW k</td>
<td>Return with literal in W</td>
<td>k → W, TOS → PC</td>
</tr>
<tr>
<td>003</td>
<td>SLEEP</td>
<td>Go into Standby Mode</td>
<td>0 → WDT, stop oscillator</td>
</tr>
<tr>
<td>00f</td>
<td>TRIS f</td>
<td>Tristate port f</td>
<td>W → I/O control reg f</td>
</tr>
<tr>
<td>Fkk</td>
<td>XORLW k</td>
<td>Exclusive OR literal and W</td>
<td>k .XOR. W → W</td>
</tr>
</tbody>
</table>
### Table E.6 PIC16C5X Byte Oriented File Register Operations

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Cf</td>
<td>ADDWF f,d</td>
<td>Add W and f</td>
<td>W + f → d</td>
</tr>
<tr>
<td>14f</td>
<td>ANDWF f,d</td>
<td>AND W and f</td>
<td>W .AND. f → d</td>
</tr>
<tr>
<td>06f</td>
<td>CLRF f</td>
<td>Clear f</td>
<td>0 → f</td>
</tr>
<tr>
<td>040</td>
<td>CLRWF</td>
<td>Clear W</td>
<td>0 → W</td>
</tr>
<tr>
<td>24f</td>
<td>COMF f,d</td>
<td>Complement f</td>
<td>.NOT. f → d</td>
</tr>
<tr>
<td>0Cf</td>
<td>DECF f,d</td>
<td>Decrement f</td>
<td>f - 1 → d</td>
</tr>
<tr>
<td>2Cf</td>
<td>DECFSZ f,d</td>
<td>Decrement f, skip if zero</td>
<td>f - 1 → d, skip if zero</td>
</tr>
<tr>
<td>02f</td>
<td>MOVWF f</td>
<td>Move W to f</td>
<td>W → f</td>
</tr>
<tr>
<td>000</td>
<td>NOP</td>
<td>No operation</td>
<td></td>
</tr>
<tr>
<td>34f</td>
<td>RLF f,d</td>
<td>Rotate left f</td>
<td></td>
</tr>
<tr>
<td>30f</td>
<td>RRF f,d</td>
<td>Rotate right f</td>
<td></td>
</tr>
<tr>
<td>08f</td>
<td>SUBWF f,d</td>
<td>Subtract W from f</td>
<td>f - W → d</td>
</tr>
<tr>
<td>38f</td>
<td>SWAPF f,d</td>
<td>Swap halves f</td>
<td>f(0:3) ↔ f(4:7) → d</td>
</tr>
<tr>
<td>18f</td>
<td>XORWF f,d</td>
<td>Exclusive OR W and f</td>
<td>W .XOR. f → d</td>
</tr>
</tbody>
</table>

### Table E.7 PIC16C5X Bit Oriented File Register Operations

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>4bf</td>
<td>BCF f,b</td>
<td>Bit clear f</td>
<td>0 → f(b)</td>
</tr>
<tr>
<td>5bf</td>
<td>BSF f,b</td>
<td>Bit set f</td>
<td>1 → f(b)</td>
</tr>
<tr>
<td>6bf</td>
<td>BTFSC f,b</td>
<td>Bit test, skip if clear</td>
<td>skip if f(b) = 0</td>
</tr>
<tr>
<td>7bf</td>
<td>BTFSS f,b</td>
<td>Bit test, skip if set</td>
<td>skip if f(b) = 1</td>
</tr>
</tbody>
</table>
**Appendix E. Quick Reference**

**PIC16CXX Instruction Set**

The PIC16CXX, Microchip's mid-range 8-bit microcontroller family, uses a 14-bit wide instruction set. The PIC16CXX 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, W (accumulator). The result can be directed either to the file register or the W 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:

**Table E.8 PIC16CXX Literal and Control Operations**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Ekk</td>
<td>ADDLW k</td>
<td>Add literal to W</td>
<td>k + W → W</td>
</tr>
<tr>
<td>39kk</td>
<td>ANDLW k</td>
<td>AND literal and W</td>
<td>k · AND. W → W</td>
</tr>
<tr>
<td>2kkk</td>
<td>CALL k</td>
<td>Call subroutine</td>
<td>PC + 1 → TOS, k → PC</td>
</tr>
<tr>
<td>0064</td>
<td>CLRWDT T</td>
<td>Clear watchdog timer</td>
<td>0 → WDT (and Prescaler if assigned)</td>
</tr>
<tr>
<td>2kkk</td>
<td>GOTO k</td>
<td>Goto address (k is nine bits)</td>
<td>k → PC(9 bits)</td>
</tr>
<tr>
<td>38kk</td>
<td>IORLW k</td>
<td>Incl. OR literal and W</td>
<td>k · OR. W → W</td>
</tr>
<tr>
<td>30kk</td>
<td>MOVLW k</td>
<td>Move Literal to W</td>
<td>k → W</td>
</tr>
<tr>
<td>0062</td>
<td>OPTION</td>
<td>Load OPTION register</td>
<td>W → OPTION Register</td>
</tr>
<tr>
<td>0009</td>
<td>RETFIE</td>
<td>Return from Interrupt</td>
<td>TOS → PC, 1 → GIE</td>
</tr>
<tr>
<td>34kk</td>
<td>RETLW k</td>
<td>Return with literal in W</td>
<td>k → W, TOS → PC</td>
</tr>
<tr>
<td>0008</td>
<td>RETURN</td>
<td>Return from subroutine</td>
<td>TOS → PC</td>
</tr>
<tr>
<td>0063</td>
<td>SLEEP</td>
<td>Go into Standby Mode</td>
<td>0 → WDT, stop oscillator</td>
</tr>
<tr>
<td>3Ckk</td>
<td>SUBLW k</td>
<td>Subtract W from literal</td>
<td>k - W → W</td>
</tr>
<tr>
<td>006f</td>
<td>TRIS f</td>
<td>Tristate port f</td>
<td>W → I/O control reg f</td>
</tr>
<tr>
<td>3Akk</td>
<td>XORLW k</td>
<td>Exclusive OR literal and W</td>
<td>k · XOR. W → W</td>
</tr>
</tbody>
</table>

**Table E.9 PIC16CXX Byte Oriented File Register Operations**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>07ff</td>
<td>ADDWF f,d</td>
<td>Add W and f</td>
<td>W + f → d</td>
</tr>
<tr>
<td>05ff</td>
<td>ANDWF f,d</td>
<td>AND W and f</td>
<td>W · AND. f → d</td>
</tr>
<tr>
<td>018f</td>
<td>CLRF f</td>
<td>Clear f</td>
<td>0 → f</td>
</tr>
<tr>
<td>0100</td>
<td>CLRW</td>
<td>Clear W</td>
<td>0 → W</td>
</tr>
<tr>
<td>09ff</td>
<td>COMF f,d</td>
<td>Complement f</td>
<td>.NOT. f → d</td>
</tr>
<tr>
<td>03ff</td>
<td>DECF f,d</td>
<td>Decrement f</td>
<td>f - 1 → d</td>
</tr>
<tr>
<td>0bff</td>
<td>DECFSZ f,d</td>
<td>Decrement f, skip if zero</td>
<td>f - 1 → d, skip if 0</td>
</tr>
<tr>
<td>0Aff</td>
<td>INCf f,d</td>
<td>Increment f</td>
<td>f + 1 → d</td>
</tr>
</tbody>
</table>
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#### Table E.9    PIC16CXX Byte Oriented File Register Operations

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Fff</td>
<td>INCFSZ</td>
<td>f,d Increment f, skip if zero</td>
<td>f + 1 → d, skip if f = 0</td>
</tr>
<tr>
<td>04ff</td>
<td>IORWF</td>
<td>f,d Inclusive OR W and f</td>
<td>W .OR. f → d</td>
</tr>
<tr>
<td>08ff</td>
<td>MOVF</td>
<td>f,d Move f</td>
<td>f → d</td>
</tr>
<tr>
<td>008f</td>
<td>MOVWF</td>
<td>f,d Move W to f</td>
<td>W → f</td>
</tr>
<tr>
<td>0000</td>
<td>NOP</td>
<td>f,d No operation</td>
<td></td>
</tr>
<tr>
<td>0Dff</td>
<td>RLF</td>
<td>f,d Rotate left f</td>
<td></td>
</tr>
<tr>
<td>0Cff</td>
<td>RRF</td>
<td>f,d Rotate right f</td>
<td></td>
</tr>
<tr>
<td>02ff</td>
<td>SUBWF</td>
<td>f,d Subtract W from f</td>
<td>f - W → d</td>
</tr>
<tr>
<td>0Eff</td>
<td>SWAPF</td>
<td>f,d Swap halves f</td>
<td>f(0:3) ↔ f(4:7) → d</td>
</tr>
<tr>
<td>06ff</td>
<td>XORWF</td>
<td>f,d Exclusive OR W and f</td>
<td>W .XOR. f → d</td>
</tr>
</tbody>
</table>

#### Table E.10    PIC16CXX Bit Oriented File Register Operations

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1bff</td>
<td>BCF</td>
<td>f,b Bit clear f</td>
<td>0 → f(b)</td>
</tr>
<tr>
<td>1bff</td>
<td>BSF</td>
<td>f,b Bit set f</td>
<td>1 → f(b)</td>
</tr>
<tr>
<td>1bff</td>
<td>BTSC</td>
<td>f,b Bit test, skip if clear</td>
<td>skip if f(b) = 0</td>
</tr>
<tr>
<td>1bff</td>
<td>BTFSS</td>
<td>f,b Bit test, skip if set</td>
<td>skip if f(b) = 1</td>
</tr>
</tbody>
</table>

#### Table E.11    PIC16C5X/PIC16CXX Special Instruction Mnemonics

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Description</th>
<th>Equivalent Operation(s)</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDCF</td>
<td>f,d Add Carry to File</td>
<td>BTFSC 3.0, INCF f,d</td>
<td>Z</td>
</tr>
<tr>
<td>ADDDCF</td>
<td>f,d Add Digit Carry to File</td>
<td>BTFSC 3.1, INCF f,d</td>
<td>Z</td>
</tr>
<tr>
<td>B</td>
<td>k Branch</td>
<td>GOTO k</td>
<td>-</td>
</tr>
<tr>
<td>BC</td>
<td>k Branch on Carry</td>
<td>BTFSC 3.0, GOTO k</td>
<td>-</td>
</tr>
<tr>
<td>BDC</td>
<td>k Branch on Digit Carry</td>
<td>BTFSC 3.1, GOTO k</td>
<td>-</td>
</tr>
</tbody>
</table>
## Appendix E. Quick Reference

### Table E.11  PIC16C5X/PIC16CXX Special Instruction Mnemonics

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Description</th>
<th>Equivalent Operation(s)</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNC</td>
<td>Branch on No Carry</td>
<td>BTFSS GOTO 3,0 k</td>
<td>-</td>
</tr>
<tr>
<td>BNDC</td>
<td>Branch on No Digit Carry</td>
<td>BTFSS GOTO 3,1 k</td>
<td>-</td>
</tr>
<tr>
<td>BNZ</td>
<td>Branch on No Zero</td>
<td>BTFSS GOTO 3,2 k</td>
<td>-</td>
</tr>
<tr>
<td>BZ</td>
<td>Branch on Zero</td>
<td>BTFSC GOTO 3,2 k</td>
<td>-</td>
</tr>
<tr>
<td>CLRC</td>
<td>Clear Carry</td>
<td>BCF 3,0</td>
<td>-</td>
</tr>
<tr>
<td>CLRDC</td>
<td>Clear Digit Carry</td>
<td>BCF 3,1</td>
<td>-</td>
</tr>
<tr>
<td>CLRZ</td>
<td>Clear Zero</td>
<td>BCF 3,2</td>
<td>-</td>
</tr>
<tr>
<td>LCALL</td>
<td>k</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LGOTO</td>
<td>k</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOVFW</td>
<td>f Move File to W</td>
<td>MOVF f,0 Z</td>
<td></td>
</tr>
<tr>
<td>NEGF</td>
<td>f,d Negate File</td>
<td>COMF f,1 d Z</td>
<td></td>
</tr>
<tr>
<td>SETC</td>
<td>Set Carry</td>
<td>BSF 3,0</td>
<td>-</td>
</tr>
<tr>
<td>SETDC</td>
<td>Set Digit Carry</td>
<td>BSF 3,1</td>
<td>-</td>
</tr>
<tr>
<td>SETZ</td>
<td>Set Zero</td>
<td>BSF 3,2</td>
<td>-</td>
</tr>
<tr>
<td>SKPC</td>
<td>Skip on Carry</td>
<td>BTFSS 3,0</td>
<td>-</td>
</tr>
<tr>
<td>SKPD</td>
<td>Skip on Digit Carry</td>
<td>BTFSS 3,1</td>
<td>-</td>
</tr>
<tr>
<td>SKPNC</td>
<td>Skip on No Carry</td>
<td>BTFSC 3,0</td>
<td>-</td>
</tr>
<tr>
<td>SKPNDC</td>
<td>Skip on No Digit Carry</td>
<td>BTFSC 3,1</td>
<td>-</td>
</tr>
<tr>
<td>SKPNZ</td>
<td>Skip on Non Zero</td>
<td>BTFSC 3,2</td>
<td>-</td>
</tr>
<tr>
<td>SKPZ</td>
<td>Skip on Zero</td>
<td>BTFSS 3,2</td>
<td>-</td>
</tr>
<tr>
<td>SUBCF</td>
<td>f,d Subtract Carry from File</td>
<td>BTFSC DEC 3,0 f,d Z</td>
<td></td>
</tr>
<tr>
<td>SUBDCF</td>
<td>f,d Subtract Digit Carry from File</td>
<td>BTFSC DEC 3,1 f,d Z</td>
<td></td>
</tr>
<tr>
<td>TSTF</td>
<td>f Test File</td>
<td>MOVF f,1 Z</td>
<td></td>
</tr>
</tbody>
</table>
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PIC17CXX Instruction Set

The PIC17CXX, Microchip’s high-performance 8-bit microcontroller family, uses a 16-bit wide instruction set. The PIC17CXX instruction set consists of 55 instructions, each a single 16-bit wide word. Most instructions operate on a file register, f, and the working register, W (accumulator). The result can be directed either to the file register or the W register or to both in the case of some instructions. Some devices in this family also include hardware multiply instructions. A few instructions operate solely on a file register (BSF for example).

Table E.12     PIC17CXX Data Movement Instructions

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>6pff</td>
<td>MOVFP f,p</td>
<td>Move f to p</td>
<td>f → p</td>
</tr>
<tr>
<td>b8kk</td>
<td>MOVLP k</td>
<td>Move literal to BSR</td>
<td>k → BSR (3:0)</td>
</tr>
<tr>
<td>bakk</td>
<td>MOVLP k</td>
<td>Move literal to RAM page select</td>
<td>k → BSR (7:4)</td>
</tr>
<tr>
<td>4pff</td>
<td>MOVFP p,f</td>
<td>Move p to f</td>
<td>p → W</td>
</tr>
<tr>
<td>01ff</td>
<td>MOVWF f</td>
<td>Move W to f</td>
<td>W → f</td>
</tr>
<tr>
<td>a8ff</td>
<td>TABLRD t,i,f</td>
<td>Read data from table latch into file f, then update table latch with 16-bit contents of memory location addressed by table pointer</td>
<td>TBLATH → f if t=1, TBLATL → f if t=0; ProgMem(TBLPTR) → TBLAT; TBLPTR + 1 → TBLPTR if i=1</td>
</tr>
<tr>
<td>acff</td>
<td>TABLWT t,i,f</td>
<td>Write data from file f to table latch and then write 16-bit table latch to program memory location addressed by table pointer</td>
<td>f → TBLATH if t = 1, f → TBLATL if t = 0; TBLAT → ProgMem(TBLPTR); TBLPTR + 1 → TBLPTR if i=1</td>
</tr>
<tr>
<td>a0ff</td>
<td>TLRD t,f</td>
<td>Read data from table latch into file f (table latch unchanged)</td>
<td>TBLATH → f if t = 1, TBLATL → f if t = 0</td>
</tr>
<tr>
<td>a4ff</td>
<td>TLWT t,f</td>
<td>Write data from file f into table latch</td>
<td>f → TBLATH if t = 1, f → TBLATL if t = 0</td>
</tr>
</tbody>
</table>

Table E.13     PIC17CXX Arithmetic and Logical Instruction

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>b1kk</td>
<td>ADDLW k</td>
<td>Add literal to W</td>
<td>(W + k) → W</td>
</tr>
<tr>
<td>0eff</td>
<td>ADDWF f,d</td>
<td>Add W to F</td>
<td>(W + f) → d</td>
</tr>
<tr>
<td>10ff</td>
<td>ADDWF f,d</td>
<td>Add W and Carry to f</td>
<td>(W + f + C) → d</td>
</tr>
</tbody>
</table>
Appendix E. Quick Reference

Table E.13    PIC17CXX Arithmetic and Logical Instruction (Continued)

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>b5kk</td>
<td>ANDLW k</td>
<td>AND Literal and W</td>
<td>((W \cdot \text{AND. } k) \rightarrow W)</td>
</tr>
<tr>
<td>0aff</td>
<td>ANDWF f,d</td>
<td>AND W with f</td>
<td>((W \cdot \text{AND. } f) \rightarrow d)</td>
</tr>
<tr>
<td>28ff</td>
<td>CLRWF f,d</td>
<td>Clear f and Clear d</td>
<td>(0x00 \rightarrow f, 0x00 \rightarrow d)</td>
</tr>
<tr>
<td>12ff</td>
<td>CMPL f,d</td>
<td>Complement f</td>
<td>(.\text{NOT. } f \rightarrow d)</td>
</tr>
<tr>
<td>2eff</td>
<td>DAA f,d</td>
<td>Dec. adjust W, store in f,d</td>
<td>W adjusted (\rightarrow f \text{ and } d)</td>
</tr>
<tr>
<td>06ff</td>
<td>DECF f,d</td>
<td>Decrement f</td>
<td>((f - 1) \rightarrow f \text{ and } d)</td>
</tr>
<tr>
<td>14ff</td>
<td>INCF f,d</td>
<td>Increment f</td>
<td>((f + 1) \rightarrow f \text{ and } d)</td>
</tr>
<tr>
<td>b3kk</td>
<td>IORLW k</td>
<td>Inclusive OR literal with W</td>
<td>((W \cdot \text{OR. } k) \rightarrow W)</td>
</tr>
<tr>
<td>08ff</td>
<td>IORWF f,d</td>
<td>Inclusive or W with f</td>
<td>((W \cdot \text{OR. } f) \rightarrow d)</td>
</tr>
<tr>
<td>b0kk</td>
<td>MOVLW k</td>
<td>Move literal to W</td>
<td>(k \rightarrow W)</td>
</tr>
<tr>
<td>bckk</td>
<td>MULLW k</td>
<td>Multiply literal and W</td>
<td>((k \times W) \rightarrow \text{PH:PL})</td>
</tr>
<tr>
<td>34ff</td>
<td>MULWF f</td>
<td>Multiply W and f</td>
<td>((W \times f) \rightarrow \text{PH:PL})</td>
</tr>
<tr>
<td>2cff</td>
<td>NEGWF f,d</td>
<td>Negate W, store in f and d</td>
<td>((W + 1) \rightarrow f, (W + 1) \rightarrow d)</td>
</tr>
<tr>
<td>1aff</td>
<td>RLCF f,d</td>
<td>Rotate left through carry</td>
<td><img src="7......0" alt="Register f" /></td>
</tr>
<tr>
<td>22ff</td>
<td>RLNCF f,d</td>
<td>Rotate left (no carry)</td>
<td><img src="7......0" alt="Register f" /></td>
</tr>
<tr>
<td>18ff</td>
<td>RRCF f,d</td>
<td>Rotate right through carry</td>
<td><img src="7......0" alt="Register f" /></td>
</tr>
<tr>
<td>20ff</td>
<td>RRCNF f,d</td>
<td>Rotate right (no carry)</td>
<td><img src="7......0" alt="Register f" /></td>
</tr>
<tr>
<td>2aff</td>
<td>SETF f,d</td>
<td>Set f and Set d</td>
<td>(0xff \rightarrow f, 0xff \rightarrow d)</td>
</tr>
<tr>
<td>b2kk</td>
<td>SUBLW k</td>
<td>Subtract W from literal</td>
<td>((k - W) \rightarrow W)</td>
</tr>
<tr>
<td>04ff</td>
<td>SUBWF f,d</td>
<td>Subtract W from f</td>
<td>((f - W) \rightarrow d)</td>
</tr>
<tr>
<td>02ff</td>
<td>SUBWF f,d</td>
<td>Subtract from f with borrow</td>
<td>((f - W - c) \rightarrow d)</td>
</tr>
<tr>
<td>1cff</td>
<td>SWAPF f,d</td>
<td>Swap f</td>
<td>(f(0:3) \rightarrow d(4:7), f(4:7) \rightarrow d(0:3))</td>
</tr>
<tr>
<td>b4kk</td>
<td>XORLW k</td>
<td>Exclusive OR literal with W</td>
<td>((W \cdot \text{XOR. } k) \rightarrow W)</td>
</tr>
<tr>
<td>0cff</td>
<td>XORWF f,d</td>
<td>Exclusive OR W with f</td>
<td>((W \cdot \text{XOR. } f) \rightarrow d)</td>
</tr>
</tbody>
</table>
Table E.14   PIC17CXX Bit Handling Instructions

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8bff</td>
<td>BCF</td>
<td>Bit clear f</td>
<td>0 → f(b)</td>
</tr>
<tr>
<td>8bff</td>
<td>BSF</td>
<td>Bit set f</td>
<td>1 → f(b)</td>
</tr>
<tr>
<td>9bff</td>
<td>BTFSC</td>
<td>Bit test, skip if clear</td>
<td>skip if f(b) = 0</td>
</tr>
<tr>
<td>9bff</td>
<td>BTFSS</td>
<td>Bit test, skip if set</td>
<td>skip if f(b) = 1</td>
</tr>
<tr>
<td>3bff</td>
<td>BTG</td>
<td>Bit toggle f</td>
<td>.NOT. f(b) → f(b)</td>
</tr>
</tbody>
</table>

Table E.15   PIC17CXX Program Control Instructions

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ekkk</td>
<td>CALL</td>
<td>Subroutine call (within 8k page)</td>
<td>PC+1 → TOS,k → PC(12:0), k(12:8) → PCLATH(4:0), PC(15:13) → PCLATH(7:5)</td>
</tr>
<tr>
<td>31ff</td>
<td>CPFSEQ</td>
<td>Compare f/w, skip if f = w</td>
<td>f-W, skip if f = W</td>
</tr>
<tr>
<td>32ff</td>
<td>CPFSGT</td>
<td>Compare f/w, skip if f &gt; w</td>
<td>f-W, skip if f &gt; W</td>
</tr>
<tr>
<td>30ff</td>
<td>CPFSLT</td>
<td>Compare f/w, skip if f &lt; w</td>
<td>f-W, skip if f &lt; W</td>
</tr>
<tr>
<td>16ff</td>
<td>DECFSZ f,d</td>
<td>Decrement f, skip if 0</td>
<td>(f-1) → d, skip if 0</td>
</tr>
<tr>
<td>26ff</td>
<td>DCFSNZ f,d</td>
<td>Decrement f, skip if not 0</td>
<td>(f-1) → d, skip if not 0</td>
</tr>
<tr>
<td>ckkk</td>
<td>GOTO</td>
<td>Unconditional branch (within 8k)</td>
<td>k → PC(12:0)</td>
</tr>
<tr>
<td>1eff</td>
<td>INCFSZ f,d</td>
<td>Increment f, skip if zero</td>
<td>(f+1) → d, skip if 0</td>
</tr>
<tr>
<td>24ff</td>
<td>INFSNZ f,d</td>
<td>Increment f, skip if not zero</td>
<td>(f+1) → d, skip if not 0</td>
</tr>
<tr>
<td>b7kk</td>
<td>LCALL k</td>
<td>Long Call (within 64k)</td>
<td>(PC+1) → TOS; k → PCL, (PCLATH) → PCH</td>
</tr>
<tr>
<td>0005</td>
<td>RETFIE</td>
<td>Return from interrupt, enable</td>
<td>(f3) → PCH:k → PCL, 0 → GLINTD</td>
</tr>
<tr>
<td>b6kk</td>
<td>RETLW k</td>
<td>Return with literal in W</td>
<td>k → W, TOS → PC, (f3 unchanged)</td>
</tr>
<tr>
<td>0002</td>
<td>RETURN</td>
<td>Return from subroutine</td>
<td>TOS → PC</td>
</tr>
<tr>
<td>33ff</td>
<td>TSTFSZ f</td>
<td>Test f, skip if zero</td>
<td>skip if f = 0</td>
</tr>
</tbody>
</table>
Appendix E. Quick Reference

Table E.16  PIC17CXX Special Control Instructions

<table>
<thead>
<tr>
<th>Hex</th>
<th>Mnemonic</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0004</td>
<td>CLRWT</td>
<td>Clear watchdog timer</td>
<td>$0 \rightarrow \text{WDT, } 0 \rightarrow \text{WDT prescaler,}$ $1 \rightarrow \text{PD, } 1 \rightarrow \text{TO}$</td>
</tr>
<tr>
<td>0003</td>
<td>SLEEP</td>
<td>Enter Sleep Mode</td>
<td>Stop oscillator, power down, $0 \rightarrow \text{WDT,}$ $0 \rightarrow \text{WDT Prescaler}$ $1 \rightarrow \text{PD, } 1 \rightarrow \text{TO}$</td>
</tr>
</tbody>
</table>

Hexadecimal to Decimal Conversion

Using This Table: For each Hex digit, find the associated decimal value. Add the numbers together. For example, Hex A38F converts to 41871 as follows:

<table>
<thead>
<tr>
<th>Hex 1000's Digit</th>
<th>Hex 100's Digit</th>
<th>Hex 10's Digit</th>
<th>Hex 1's Digit</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>40960</td>
<td>768</td>
<td>128</td>
<td>15</td>
<td>41871</td>
</tr>
</tbody>
</table>
### ASCII Character Set

<table>
<thead>
<tr>
<th>Hex</th>
<th>Most Significant Character</th>
<th>Least Significant Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NUL</td>
<td>DLE</td>
</tr>
<tr>
<td>1</td>
<td>SOH</td>
<td>DC1</td>
</tr>
<tr>
<td>2</td>
<td>STX</td>
<td>DC2</td>
</tr>
<tr>
<td>3</td>
<td>ETX</td>
<td>DC3</td>
</tr>
<tr>
<td>4</td>
<td>EOT</td>
<td>DC4</td>
</tr>
<tr>
<td>5</td>
<td>ENQ</td>
<td>NAK</td>
</tr>
<tr>
<td>6</td>
<td>ACK</td>
<td>SYN</td>
</tr>
<tr>
<td>7</td>
<td>Bell</td>
<td>ETB</td>
</tr>
<tr>
<td>8</td>
<td>BS</td>
<td>CAN</td>
</tr>
<tr>
<td>9</td>
<td>HT</td>
<td>EM</td>
</tr>
<tr>
<td>A</td>
<td>LF</td>
<td>SUB</td>
</tr>
<tr>
<td>B</td>
<td>VT</td>
<td>ESC</td>
</tr>
<tr>
<td>C</td>
<td>FF</td>
<td>FS</td>
</tr>
<tr>
<td>D</td>
<td>CR</td>
<td>GS</td>
</tr>
<tr>
<td>E</td>
<td>SO</td>
<td>RS</td>
</tr>
<tr>
<td>F</td>
<td>SI</td>
<td>US</td>
</tr>
</tbody>
</table>
Appendix F. Example Initialization Code

Initialization Code

If the IDATA directive is used when generating an object module, the user must provide code to perform the data initialization. The following two examples may be used and modified as needed.

Initialization Code for the PIC16CXX

;*********************************************************************
;** PIC16Cxx MPASM Initialized Data Startup File, Version 0.01 **
;** (c) Copyright 1997 Microchip Technology **
;*********************************************************************

;---------------- Environment variables ----------------;
VARIABLE TABLE_OFFSET = 0 ;Offset for reading from table of entries

;------------------------- Equates -------------------------;
;Register addresses
INDF   equ    0x00
PCL    equ    0x02
STATUS equ    0x03
FSR    equ    0x04
PCLATH equ    0x0A

;Bits within registers
Z      equ    0x02
C      equ    0x00
IRP    equ    0x07

;----------------External variables and labels----------------;
EXTERN _cinit ;Start of const. data table

;COPY_ROM_WORD_TO_RAM ;
;;
; Reads a 16-bit word stored in program memory as a pair of;
; retlw kk instructions and stores the word in data memory ;
; (low byte first). The macro also handles all paging and/or ;
; bank switching involved.
;
; Arguments:

;
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;            RomAddr    Source address in program memory.     ;
;            RamAddr    Destination address in data memory.   ;
;-------------------------------------------------------------;
COPY_ROM_WORD_TO_RAM MACRO RomAddr, RamAddr
    PAGESEL RomAddr    ;   Switch to correct ROM page,
call     RomAddr    ; then read the low byte

    BANKSEL RamAddr    ;   Switch to correct RAM bank,
    movwf    RamAddr    ; then write the low byte

call     1 + RomAddr    ;   Read the high byte from ROM
    movwf    1 + RamAddr    ; and store it in RAM
    ENDM

;-------------------------------------------------------------;
;***********************************************************;
VARIABLES   UDATA_OVR
;-----------------------------------------------------------;
; Data used for copying const. data into RAM
;
; Note: All the locations in this section can be reused
; by user programs. This can be done by declaring
; a section with the same name and attribute:
; i.e.
; VARIABLES UDATA_OVER          (in MPASM)
; or
; #pragma udata overlay VARIABLES (in MPLAB-C)
;-----------------------------------------------------------;
num_init             RES   2  ;Number of entries in init table
init_entry_from_addr RES   2  ;ROM address to copy const. data from
init_entry_to_addr   RES   2  ;RAM address to copy const. data to
init_entry_size      RES   2  ;Number of bytes in each init.section
init_entry_index     RES   2  ;Used to index through array of init. data
;-----------------------------------------------------------;

; ****************************************************************
_copy_idata_sec    CODE
; ****************************************************************
; * Copy initialized data from ROM to RAM
; ****************************************************************


Appendix F. Example Initialization Code

; The values to be stored in initialized data are stored in
; program memory sections. The actual initialized variables are
; stored in data memory in a section defined by the IDATA directive
; in MPASM or automatically defined by MPLAB-C. There are ‘num_init’
; such sections in a program. The table below has an entry for each
; section. Each entry contains the starting address in program memory
; where the data is to be copied from, the starting address in data
; memory where the data is to be copied, and the number of bytes to copy.
; The startup code below walks the table, reading those starting
; addresses and counts, and copies the data from program to data memory.

; _cinit           | num_init (low)            |           |
; | num_init (high) |                       |           |
; | init_entry_from_addr (low) | IDATA (0) |           |
; | init_entry_from_addr (high) |           |           |
; | init_entry_to_addr (low) |           |           |
; | init_entry_to_addr (high) |           |           |
; | init_entry_size   (low) |           |           |
; | init_entry_size   (high) |           |           |
; | init_entry_from_addr (low) | IDATA (num_init - 1) |           |
; | init_entry_from_addr (high) |           |           |
; | init_entry_to_addr (low) |           |           |
; | init_entry_to_addr (high) |           |           |
; | init_entry_size   (low) |           |           |
; | init_entry_size   (high) |           |           |
; Start of code that copies initialization
data from program to data memory

copy_init_data

; First read the count of entries (_cinit)
COPY_ROM_WORD_TO_RAM   _cinit, num_init
TABLE_OFFSET = TABLE_OFFSET + 2

; For (num_init) do copy data for each initialization
; entry. Decrement 'num_init' every time and when it
; reaches 0 we are done copying initialization data
;
_loop_num_init
BANKSEL num_init
movf    num_init, W
iorwf   num_init+1, 0
btfss   STATUS, Z            ;   If num_init is not down to 0,
goto    _copy_init_sec       ; then we have more sections to copy,
goto    _end_copy_init_data  ; otherwise, we’re done copying data.

; For a single initialization section, read the
; starting addresses in both program and data memory,
; as well as the number of bytes to copy.
;
_copy_init_sec
COPY_ROM_WORD_TO_RAM   TABLE_OFFSET + _cinit, init_entry_from_addr
TABLE_OFFSET = TABLE_OFFSET + 2   ;Increment by 2 since it’s a word
COPY_ROM_WORD_TO_RAM   TABLE_OFFSET + _cinit, init_entry_to_addr
TABLE_OFFSET = TABLE_OFFSET + 2   ;Increment by 2 since it’s a word
COPY_ROM_WORD_TO_RAM   TABLE_OFFSET + _cinit, init_entry_size
TABLE_OFFSET = TABLE_OFFSET + 2   ;Increment by 2 since it’s a word

; Check 'init_entry_size'. If it’s 0, then go
; to the next entry in the table (if it exits).
; If 'init_entry_size' is non-zero, then go ahead
; and copy the bytes.
;
_start_copying_data
BANKSEL init_entry_size
movf    init_entry_size, W
iorwf   init_entry_size+1, W
btfsc   STATUS, Z
      goto    _dec_num_init
Appendix F. Example Initialization Code

; Set up the destination address for the data in the FSR so we are prepared to copy data using indirect addressing
BANKSEL init_entry_to_addr
movf init_entry_to_addr, W
movwf FSR

; Read a single data byte by doing a long jump into the section in program memory
goto _Dummy2
_Dummy1
movf init_entry_from_addr+1, W
movwf PCLATH
movf init_entry_from_addr, W
movwf PCL
_Dummy2
call _Dummy1 ;Puts return address on stack

; Now write the data to RAM using indirect addressing
movf init_entry_to_addr+1, 1 ;Check if upper portion of address is non-zero. If so, then
btfss STATUS, Z ;set the IRP bit. Otherwise,
bsf STATUS, IRP ;clear the IRP bit.
bcf STATUS, IRP
movwf INDF

; After copying one entry we need to:
; 1. Increment the program memory (source) address
; 2. Increment the data memory (destination) address
; 3. Decrement the init_entry_size
BANKSEL init_entry_from_addr
incf init_entry_from_addr,1
btsc STATUS, C
incf init_entry_from_addr+1,1

BANKSEL init_entry_to_addr ;Increment the address
incf init_entry_to_addr,1 ;_init_entry_to_addr
btsc STATUS, C
incf init_entry_to_addr+1,1

BANKSEL init_entry_size ;Decrement the count
movf init_entry_size,1 ;_init_entry_size
btsc STATUS, Z
decf init_entry_size+1,1
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```assembly
decf init_entry_size,1

goto _start_copying_data ;Back to do another section

_dec_num_init
    BANKSEL num_init
    movf num_init,1
    btfsc STATUS, Z
    decf num_init+1,1
    decf num_init, 1
    goto _loop_num_init

_end_copy_init_data ;We’re done copying initialized data

    return

;   Must declare copy_init_data as GLOBAL to be able
; to call it from other assembly modules
    GLOBAL copy_init_data

END
```
Appendix F. Example Initialization Code

Initialization Code for the PIC17CXX

;*********************************************************************
;**    PIC17Cxx MPASM Initialized Data Startup File, Version 0.01   **
;**    (c) Copyright 1997 Microchip Technology                      **
;*********************************************************************

;------------------------ Equates ------------------------;
;Register addresses
INDF         equ    0x00
PCL           equ    0x02
STATUS        equ    0x03
FSR            equ    0x04
PCLATH        equ    0x0A

;Bits within registers
Z             equ    0x02
C              equ    0x00

;----------------External variables and labels-----------------
EXTERN  _cinit     ;Start of const. data table

;****************************************************************
_copy_idata_sec    CODE    PROGMEM_START

VARIABLES UDATA_OVR
;----------------------------------------------------------------------;

num_init             RES   2  ;Number of entries in init table
init_entry_from_addr RES   2  ;ROM address to copy const. data from
init_entry_to_addr  RES   2  ;RAM address to copy const. data to
init_entry_size     RES   2  ;Number of bytes in each init.section
save_tblptrl        RES   1  ;These two variables preserve
save_tblptrh        RES   1  ;the position of TBLTRL within the entry table

;----------------------------------------------------------------------;

_cpy_idata_sec  CODE  PROGMEM_START
The values to be stored in initialized data are stored in program memory sections. The actual initialized variables are stored in data memory in a section defined by the IDATA directive in MPASM or automatically defined by MPLAB-C. There are 'num_init' such sections in a program. The table below has an entry for each section. Each entry contains the starting address in program memory where the data is to be copied from, the starting address in data memory where the data is to be copied, and the number of bytes to copy.

The startup code below walks the table, reading those starting addresses and counts, and copies the data from program to data memory.

```assembly
; The values to be stored in initialized data are stored in program memory sections. The actual initialized variables are stored in data memory in a section defined by the IDATA directive in MPASM or automatically defined by MPLAB-C. There are 'num_init' such sections in a program. The table below has an entry for each section. Each entry contains the starting address in program memory where the data is to be copied from, the starting address in data memory where the data is to be copied, and the number of bytes to copy.

; The startup code below walks the table, reading those starting addresses and counts, and copies the data from program to data memory.
```

```
; CINIT        |                      |
; __cinit      | num_init (low)       |
;             | num_init (high)      |
;             +---------------------+---------------------+
;             | init_entry_from_addr (low) | IDATA (0) |
;             +---------------------+---------------------+
;             | init_entry_from_addr (high)  |
;             +---------------------+---------------------+
;             | init_entry_to_addr (low)    |
;             +---------------------+---------------------+
;             | init_entry_to_addr (high)   |
;             +---------------------+---------------------+
;             | init_entry_size (low)      |
;             +---------------------+---------------------+
;             | init_entry_size (high)     |
;             +---------------------+---------------------+
;             |                      |
;             +---------------------+---------------------+
;             | init_entry_from_addr (low) | IDATA (num_init - 1) |
;             +---------------------+---------------------+
;             | init_entry_from_addr (high)  |
;             +---------------------+---------------------+
;             | init_entry_to_addr (low)    |
;             +---------------------+---------------------+
;             | init_entry_to_addr (high)   |
;             +---------------------+---------------------+
;             | init_entry_size (low)      |
;             +---------------------+---------------------+
;             | init_entry_size (high)     |
;             +---------------------+---------------------+
```
Appendix F. Example Initialization Code

; Start of code that copies initialization data from program to data memory
; copy_init_data

; First read the count of entries (_cinit)
movlw HIGH _cinit
movwf PCLATH
CALL _cinit & 0x3FF
BANKSEL num_init
movwf num_init
CALL (_cinit & 0x3FF) + 1
movwf num_init+1

; For (num_init) do copy data for each initialization entry. Decrement 'num_init' every time and when it reaches 0 we are done copying initialization data

_loop_num_init
BANKSEL num_init
movf num_init, W
iorwf num_init+1, 0
btfss STATUS, Z ; If num_init is not down to 0,
goto _copy_init_sec ; then we have more sections to copy,
goto _end_copy_init_data ; otherwise, we're done copying data.

; For a single initialization section, read the starting addresses in both program and data memory,
; as well as the number of bytes to copy.
;
_copy_init_sec
; Read 'from' address in program memory
BANKSEL init_entry_from_addr
tablrd 0, 1, init_entry_from_addr
tlr0, 1, init_entry_from_addr
tlr1, 1, init_entry_from_addr+1

; Read 'to' address in data memory
BANKSEL init_entry_to_addr
tablrd 0, 1, init_entry_to_addr
tlr0, 1, init_entry_to_addr
tlr1, 1, init_entry_to_addr+1

; Read 'size' of data to be copied in BYTES
BANKSEL init_entry_size
tablrd 0, 1, init_entry_size
tlrd 0, init_entry_size
tlrd 1, init_entry_size+1

; We must save the position of TBLPTR since TBLPTR
; is used in copying the data as well.
  movfp TBLPRTL, WREG
  BANKSEL save_tblptrl
  movwf save_tblptrl
  movfp TBLPTRH, WREG
  BANKSEL save_tblptrh
  movwf save_tblptrh

; Setup TBLPTRH:TBLPTRL to point to the ROM section
; where the initialization values of the data are stored.
  BANKSEL init_entry_from_addr
  movfp init_entry_from_addr, WREG
  movwf TBLPTRL
  movfp init_entry_from_addr+1, WREG
  movwf TBLPTRH

; We must determine whether the data section is in
; the general purpose area of RAM or in the special
; function register (SFR) area. We do this by comparing
; the address with the register memory map. We then
; determine whether to alter the upper or lower nibble
; of the BSR register in preparation for copying the data.
;
  BANKSEL init_entry_to_addr
  movfp init_entry_to_addr, FSR0

; First we see if destination is GPR (>0x20)
  movlw 0x1f
  cpfslt init_entry_to_addr    ; If it is < 0x1F continue testing,
  goto _init_sec_gpr         ; otherwise it's 0x20 or higher (GPR)

; It's not GPR, let's see if it's SFR or unbanked between 0x18 and 0x1F
  movlw 0x18
  cpfslt init_entry_to_addr    ; is it <=17 ?
  goto _start_copying_data    ; No, it's between 0x18 and 0x1F

; It's <=17, let's see if it is 0x00-0x0F or 0x10-0x17
  movlw 0x0F
  cpfsgt init_entry_to_addr    ; It's between 0x00 and 0x0F, COPY!
Appendix F. Example Initialization Code

;if we fall through it’s an SFR from 0x10-0x17

;OK, it’s an SFR that needs MOVLB-type of bank switching!
;First mask off low nibble of BSR
  movlw 0xF0
  andwf BSR,1 ;clear the low nibble
  movfp init_entry_to_addr+1, WREG ;Load high portion of address
  iorwf BSR,1 ;and paste high portion into BSR
  goto _start_copying_data

;Well, it’s a banked GPR needing MOVLR-type of bank switching!
_Init_sec_gpr
;First mask off high nibble of BSR
  movlw 0x0F
  andwf BSR,1
  BANKSEL init_entry_to_addr+1
  swapf (init_entry_to_addr+1), WREG ;Bank addr.in hi nibble of WREG
  iorwf BSR,1
  goto _start_copying_data

;Loop for # of bytes to be copied

; Since on 17Cxx we store two bytes per word we must be careful
;if the number of bytes to be copied is odd. We cannot copy word by
;word or we may end up overwriting a byte in RAM that doesn’t belong
;to the initialized data section. We therefore must decrement and
;check the size for every low and high byte read from program memory.
;
_Start_copying_data
  tabldr 0, 1, WREG

;;; Test ****
  movfp init_entry_size, WREG
  iorwf init_entry_size+1, 0
  btfs ALUSTA, Z
  goto _dec_num_init

;;;; Copy low byte ****
  tlrd 0, WREG ;
  movfp WREG, INDF0 ;Low byte stored in RAM location

;;; Decrement ***
  decf init_entry_size,1
  btfs ALUSTA, C
  decf init_entry_size+1,1
movfp init_entry_size, WREG
iorwf init_entry_size+1,0
btfsc ALUSTA, Z
goto _dec_num_init

;**** Copy high byte ****
tlrd i, WREG
movfp WREG, INDF0

;*** Decrement ***
decf init_entry_size,1
btfss ALUSTA, C
decf init_entry_size+1,1

; Decrement the counter for the outermost loop (no. of initsecs.)
;
_dec_num_init
decf num_init,1
btfss ALUSTA, C
decf num_init+1, 1

;Now restore TBLPTRH:TBLPTRL to point to table
movfp save_tblptrl, WREG
movwf TBLPTRL
movfp save_tblptrh, WREG
movwf TBLPTRH

;Then go back to the top to do the next section, if any
_goto _loop_num_init

;We’re done copying initialized data
_end_copy_init_data

return

;Must declare it as GLOBAL to be able to call it from other assembly modules
GLOBAL copy_init_data

END
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