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Chapter 1

Introduction

gputils is a collection of tools for Microchip (TM) PIC microcontrollers. It includes gpasm, gplink, and gplib. Each tool is intended to be an open source replacement for a corresponding Microchip (TM) tool. This manual covers the basics of running the tools. For more details on a microcontroller, consult the manual for the specific PICmicro product that you are using.

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1.1 Tool Flows

gputils can be used in two different ways: absolute asm mode and relocatable asm mode.

1.1.1 Absolute Asm Mode

In absolute asm mode, an assembly language source file is directly converted into a hex file by gpasm. This method is absolute because the final addresses are hard coded into the source file.

1.1.2 Relocatable Asm Mode

In relocatable asm mode, the microcontroller assembly source code is divided into separate modules. Each module is assembled into an object using gpasm. That object can be placed “anywhere” in microcontroller’s memory. Then gplink is used to resolve symbols references, assign final address, and to patch the machine code with the final addresses. The output from gplink is an absolute executable object.

1.1.3 Which Tool Flow is best?

Absolute mode is simple to understand and to use. It only requires one tool, gpasm. Most of the examples on Microchip’s website use absolute mode. So why use relocatable mode?

- Code can be written without regard to addresses. This makes it easier to write and reuse.
The objects can be archived to create a library, which also simplifies reuse.

Recompiling a project can be faster, because you only compile the portions that have changed.

Files can have local name spaces. The user chooses what symbols are global.

Most development tools use relocatable objects for these reasons. The few that don’t are generally microcontroller tools. Their applications are so small that absolute mode isn’t impractical. For PICs, relocatable mode has one big disadvantage. The bank and page control is a challenge.

1.2 Supported processors

The gputils currently supports most processors supported by MPLABX v3.35. This includes the following processors:

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Chapter 2

gpasm

2.1 Running gpasm

The general syntax for running gpasm is

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gpasm [options] asm-file
```

Where options can be one of:
<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a &lt;format&gt;</td>
<td>--hex-format &lt;format&gt;</td>
<td>Produce hex file in one of four formats: inhx8m, inhx8s, inhx16, inhx32 (the default).</td>
</tr>
<tr>
<td>-c</td>
<td>--object</td>
<td>Output a relocatable object in the older version of the Microchip COFF format.</td>
</tr>
<tr>
<td>-C</td>
<td>--old-coff</td>
<td>Output a relocatable object in the old Microchip COFF format.</td>
</tr>
<tr>
<td>-d</td>
<td>--debug</td>
<td>Output debug messages.</td>
</tr>
<tr>
<td>-D symbol[=value]</td>
<td>--define symbol[=value]</td>
<td>Equivalent to “#define &lt;symbol&gt; &lt;value&gt;”.</td>
</tr>
<tr>
<td>-f</td>
<td>--full-address</td>
<td>Show full address in .lst file at the memory map region.</td>
</tr>
<tr>
<td>-g</td>
<td>--debug-info</td>
<td>Use debug directives for COFF.</td>
</tr>
<tr>
<td>-h</td>
<td>--help</td>
<td>Display the help message.</td>
</tr>
<tr>
<td>-i</td>
<td>--ignore-case</td>
<td>Ignore case in source code. By default gpasms treats “fooYa” and “FOOYA” as being different.</td>
</tr>
<tr>
<td>-j</td>
<td>--sdcc-dev16-list</td>
<td>Help to the extension of the pic16devices.txt file in the sdcc project. Using by itself, displays all ‘16e’ devices. Along with the ‘-p’ option, shows only the specified device.</td>
</tr>
<tr>
<td>-I &lt;directory&gt;</td>
<td>--include &lt;directory&gt;</td>
<td>Specify an include directory.</td>
</tr>
<tr>
<td>-k</td>
<td>--error</td>
<td>Enables the creation of the error file.</td>
</tr>
<tr>
<td>-l[12[ce]</td>
<td>14[cef]</td>
<td>16[ce]]</td>
</tr>
<tr>
<td>-L</td>
<td>--force-list</td>
<td>Ignore nolist directives.</td>
</tr>
<tr>
<td>-m</td>
<td>--dump</td>
<td>Memory dump.</td>
</tr>
<tr>
<td></td>
<td>--mpasm-compatible</td>
<td>MPASM(X) compatibility mode.</td>
</tr>
<tr>
<td>-M</td>
<td>--deps</td>
<td>Output a dependency file.</td>
</tr>
<tr>
<td>-n</td>
<td>--dos</td>
<td>Use DOS style newlines (CRLF) in hex file. This option is disabled on win32 systems.</td>
</tr>
</tbody>
</table>
| -o <file>              | --output <file>              | Alternate name of output files. Option effect of:  
- If the “-c” option included in the command line: file.o, file.lst, file.err  
(The “file.o” should specified.) 
- If the “-c” option not included in the command line: file.hex, file.cod, file.lst, file.err  
(The “file.hex” should specified.)                                                                 |
| -p <processor>         | --processor <processor>      | Select target processor.                                                                                                                                                                            |
| -P <file>              | --preprocess <file>          | Write preprocessed asm file to <file>.                                                                                                                                                               |
| -q                     | --quiet                      | Suppress anything sent to standard output.                                                                                                                                                           |
| -r <radix>             | --radix <radix>              | Set the radix, i.e. the number base that gpasms uses when interpreting numbers. <radix> can be one of “oct”, “dec” and “hex” for bases eight, ten, and sixteen respectively. Default is “hex”. |
| -s[12[ce]|14[cef]|16[ce]] | --list-processor-  
properties=([12[ce]|14[cef]|16[ce]]) | Lists properties of the processors. Using by itself, displays all the devices or group of the devices. Along with the ‘-p’ option, shows only the specified device. (‘f’ mean ‘x’) |
| -S [0|1|2]              | --strict [0|1|2]              | Set the strict level of the recommended instruction-parameters (W or F and A or B) and the "Undefined Processor" messages. The "strict messages" have higher priority than the warnings. (See: -w [0|1|2])  
0: Is the default. No strict messages.  
1: Show warning messages if one of is missing.  
2: Show error messages if one of is missing. |
<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-t</td>
<td>--sdcc-dev14-list</td>
<td>Help to the extension of the pic14devices.txt file in the sdcc project. Using by itself, displays the all ’14’, ’14e’ and ’14f’ devices. Along with the ’-p’ option, shows only the specified device.</td>
</tr>
<tr>
<td></td>
<td>--strict-options</td>
<td>If this is set, then an option may not be parameter of an another option. For example: -I -c</td>
</tr>
<tr>
<td>-u</td>
<td>--absolute</td>
<td>Use absolute paths.</td>
</tr>
<tr>
<td>-v</td>
<td>--version</td>
<td>Show version information and exit.</td>
</tr>
<tr>
<td>-w [0</td>
<td>1</td>
<td>2]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Is the default. It will allow all messages, warnings, and errors to be reported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Will suppress the messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Will suppress the messages and warnings.</td>
</tr>
<tr>
<td>-X</td>
<td>--macro-dereference</td>
<td>Use the source from where the macro was invoked for errors.</td>
</tr>
<tr>
<td>-y</td>
<td>--extended</td>
<td>Enable 18xx extended mode.</td>
</tr>
</tbody>
</table>

Unless otherwise specified, gpasm removes the “.asm” suffix from its input file, replacing it with “.lst” and “.hex” for the list and hex output files respectively. On most modern operating systems case is significant in filenames. For this reason you should ensure that filenames are named consistently, and that the “.asm” suffix on any source file is in lower case.

gpasm always produces a “.lst” file. If it runs without errors, it also produces a “.hex” file or a “.o” file.

### 2.1.1 MPASM(X) compatibility mode

When the –mpasm-compatible command line option is specified gpasm tries to mimic MPASM(X) behaviour:

- code_pack section doesn’t generate line symbols in coff file; the consequence is missing object file info in the generated linker listing file.
- \( x << n \) is actually \( x << (n \% (\text{sizeof(int)} \times 8)) \) * on x86 architectures, so 0x1234 << 32 results 0x1234 which is wrong but compatible with MPASM(X)
- Can not use these directives: ASSUME, ELIF, ELIFNDEF, ELIFDEF
- Can not use almost all the “Predefined constants”.
- Can not use the “Built-in variables”.

### 2.1.2 Using gpasm with “make”

On most operating systems, you can build a project using the make utility. To use gpasm with make, you might have a “makefile” like this:

```bash
makefile

makefile:
  tree.hex: tree.asm treedef.inc
  gpasm tree.asm
```

This will rebuild “tree.hex” whenever either of the “tree.asm” or “treedef.inc” files change. A more comprehensive example of using gpasm with makefiles is included as example1 in the gpasm source distribution.
2.1.3 Dealing with errors

gpasm doesn’t specifically create an error file. This can be a problem if you want to keep a record of errors, or if your assembly produces so many errors that they scroll off the screen. To deal with this if your shell is “sh”, “bash” or “ksh”, you can do something like:

```
gpasm tree.asm 2>&1 | tee tree.err
```

This redirects standard error to standard output (“2>&1”), then pipes this output into “tee”, which copies it input to “tree.err”, and then displays it.

2.2 Syntax

2.2.1 File structure

The gpasm source files consist of a series of lines. Lines can contain a label (starting in column 1) or an operation (starting in any column after 1), both, or neither. Comments follow a “;” character, and are treated as a newline. Labels may be any series of the letters A-z, digits 0-9, and the underscore (“_”); they may not begin with a digit. Labels may be followed by a colon (“:”).

An operation is a single identifier (the same rules as for a label above) followed by a space, and a comma-separated list of parameters. For example, the following are all legal source lines:

```
; Blank line
loop sleep ; Label and operation
incf 6,1 ; Operation with 2 parameters
goto loop ; Operation with 1 parameter
```

The length of the label and symbol names it is recommended to restrict less than 256 characters. This is mainly worth doing because of the .COD files built-in limitations (e.g. Long Symbol Table).

2.2.2 Expressions

The gpasm expressions are implemented using 32-bit arithmetic. gpasm supports a full set of operators, based on the C operator set. The operators in the following table are arranged in groups of equal precedence, but the groups are arranged in order of increasing precedence. When gpasm encounters operators of equal precedence, it always evaluates from left to right.
### Operator Table

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>assignment</td>
</tr>
<tr>
<td>li</td>
<td>logical or</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>logical and</td>
</tr>
<tr>
<td>&amp;</td>
<td>bitwise and</td>
</tr>
<tr>
<td>l</td>
<td>bitwise or</td>
</tr>
<tr>
<td>^=</td>
<td>bitwise exclusive-or</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>==</td>
<td>equals</td>
</tr>
<tr>
<td>!=</td>
<td>not equals</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal</td>
</tr>
<tr>
<td>&lt;&lt;=</td>
<td>left shift</td>
</tr>
<tr>
<td>&gt;&gt;=</td>
<td>right shift</td>
</tr>
<tr>
<td>+</td>
<td>addition</td>
</tr>
<tr>
<td>-</td>
<td>subtraction</td>
</tr>
<tr>
<td>*</td>
<td>multiplication</td>
</tr>
<tr>
<td>/</td>
<td>division</td>
</tr>
<tr>
<td>%</td>
<td>modulo</td>
</tr>
<tr>
<td>UPPER</td>
<td>upper byte</td>
</tr>
<tr>
<td>HIGH</td>
<td>high byte</td>
</tr>
<tr>
<td>LOW</td>
<td>low byte</td>
</tr>
<tr>
<td>!</td>
<td>logical not</td>
</tr>
<tr>
<td>~</td>
<td>bitwise not</td>
</tr>
</tbody>
</table>

Any symbol appearing in column 1 may be assigned a value using the assignment operator (=) in the previous table. Additionally, any value previously assigned may be modified using one of the operators in the table below. Each of these operators evaluates the current value of the symbol and then assigns a new value based on the operator.

### Operator Table

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>assignment</td>
</tr>
<tr>
<td>++</td>
<td>increment by 1</td>
</tr>
<tr>
<td>–</td>
<td>decrement by 1</td>
</tr>
<tr>
<td>+=</td>
<td>increment</td>
</tr>
<tr>
<td>-=</td>
<td>decrement</td>
</tr>
<tr>
<td>*=</td>
<td>multiply</td>
</tr>
<tr>
<td>/=</td>
<td>divide</td>
</tr>
<tr>
<td>%=</td>
<td>modulo</td>
</tr>
<tr>
<td>&lt;&lt;=</td>
<td>left shift</td>
</tr>
<tr>
<td>&gt;&gt;=</td>
<td>right shift</td>
</tr>
<tr>
<td>&amp;=</td>
<td>bitwise and</td>
</tr>
<tr>
<td></td>
<td>=</td>
</tr>
<tr>
<td>^=</td>
<td>bitwise exclusive-or</td>
</tr>
</tbody>
</table>

---

*Note: The table above details the operators used in the GPASM programming language.*
2.2.3 Numbers

gpasm gives you several ways of specifying numbers. You can use a syntax that uses an initial character to indicate the number’s base. The following table summarizes the alternatives. Note the C-style option for specifying hexadecimal numbers.

<table>
<thead>
<tr>
<th>base</th>
<th>general syntax</th>
<th>21 decimal written as</th>
</tr>
</thead>
<tbody>
<tr>
<td>binary</td>
<td>B’[01]*’</td>
<td>B’10101’</td>
</tr>
<tr>
<td>octal</td>
<td>O’[0-7]*’</td>
<td>O’25’</td>
</tr>
<tr>
<td>decimal</td>
<td>D’[0-9]*’</td>
<td>D’21’</td>
</tr>
<tr>
<td>hex</td>
<td>H’[0-F]*’</td>
<td>H’15’</td>
</tr>
<tr>
<td>hex</td>
<td>0x[0-F]*</td>
<td>0x15</td>
</tr>
</tbody>
</table>

When you write a number without a specifying prefix such as “45”, gpasm uses the current radix (base) to interpret the number. You can change this radix with the RADIX directive, or with the “-r” option on gpasm’s command-line. The default radix is hexadecimal.

If you do not start hexadecimal numbers with a digit, gpasm will attempt to interpret what you’ve written as an identifier. For example, instead of writing C2, write either 0C2, 0xC2 or H’C2’.

Case is not significant when interpreting numbers: 0ca, 0CA, h’CA’ and H’ca’ are all equivalent.

Several legacy mpasm number formats are also supported. These formats have various shortcomings, but are still supported. The table below summarizes them.

<table>
<thead>
<tr>
<th>base</th>
<th>general syntax</th>
<th>21 decimal written as</th>
</tr>
</thead>
<tbody>
<tr>
<td>binary</td>
<td>[01]*b</td>
<td>10101b</td>
</tr>
<tr>
<td>octal</td>
<td>q’[0-7]*’</td>
<td>q’25’</td>
</tr>
<tr>
<td>octal</td>
<td>[0-7]*o</td>
<td>25o</td>
</tr>
<tr>
<td>octal</td>
<td>[0-7]*q</td>
<td>25q</td>
</tr>
<tr>
<td>decimal</td>
<td>[0-9]*d</td>
<td>21d</td>
</tr>
<tr>
<td>decimal</td>
<td>.[0-9]*</td>
<td>.21</td>
</tr>
<tr>
<td>hex</td>
<td>[0-F]*h</td>
<td>15h</td>
</tr>
</tbody>
</table>

You can write the ASCII code for a character X using ’X’, or A’X’.

2.2.4 Preprocessor

A line such as:

```
include foo.inc
```

Will make gpasm fetch source lines from the file “foo.inc” until the end of the file, and then return to the original source file at the line following the include.

Lines beginning with a “#” are preprocessor directives, and are treated differently by gpasm. They may contain a “#define”, or a “#undefine” directive.

Once gpasm has processed a line such as:

```
#define X Y
```

Every subsequent occurrence of X is replaced with Y, until the end of file or a line

```
#undef X
```

appears. The preprocessor will replace an occurrence of #v(expression) in a symbol with the value of “expression” in decimal. In the following expression:
The gpasm will place the symbol “label_30_suffix” with a value of 0x10 in the symbol table. The preprocessor in gpasm is only like the C preprocessor; its syntax and semantic is rather different from that of the C preprocessor.

2.2.5 Processor header files

gputils distributes the Microchip processor header files. These files contain processor specific data that is helpful in developing PIC applications. The location of these files is reported in the gpasm help message. Use the INCLUDE directive to utilize the appropriate file in your source code. Only the name of the file is required. gpasm will search the default path automatically.

2.2.6 Predefined constants

The device ID:

`__18F4520` -- If the type of the processor is P18F4520.

The following constants exist only in the “gpasm” mode (if the command line is not included the “–mpasm-compatible” option).

The version numbers of gputils:

`__GPUTILS_SVN_VERSION` -- e.g. 1181
`__GPUTILS_VERSION_MAJOR` -- e.g. 1
`__GPUTILS_VERSION_MINOR` -- e.g. 4
`__GPUTILS_VERSION_MICRO` -- e.g. 2

The size of the instruction set of processor (of course, at the same time only one exists):

`__12_BIT` -- e.g. p10f222
`__14_BIT` -- e.g. p16f887
`__16_BIT` -- e.g. p18f2523

The sign of advanced types:

`__ENHANCED` -- e.g. p12f1501, p16f527, p16f1519
`__EXTENDED` -- all PIC18XXX

The bounds of the Lower Access RAM area (only in the Extended 16 bit core: PIC18XXX):

`__ACC_RAM_LOW_START` -- 0x00
`__ACC_RAM_LOW_END` -- e.g. 0x5F, 0x7F

The properties of RAM Banks:

`__BANK_BITS` -- These bits select the active RAM Bank.
(e.g. 0x20, 0x180, 0xF00)
`__BANK_MASK` -- These bits give the address of a register within a RAM Bank.
(e.g. 0x1F, 0x7F, 0xFF)
`__BANK_SHIFT` -- This is shift value of bank number in full RAM address.
(e.g. 12 bit core: 5; 14 bit core: 7; 16 bit core: 8)
`__BANK_SIZE` -- This is a RAM Bank size.
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__BANK_INV -- This the invalid RAM Bank value (-1).
__NUM_BANKS -- Number of RAM Banks.
__BANK_0 -- Address of first RAM Bank (0x0000). This definitely exists.
__BANK_n -- Address of last RAM Bank, if more than one exists. (n = __NUM_BANKS - 1)
__BANK_FIRST -- Address of first RAM Bank (0x0000). This definitely exists.
__BANK_LAST -- Address of last RAM Bank. This definitely exists. (This in some cases identical with

The properties of ROM Pages (only in the 12 and 14 bit core: PIC12XXX, PIC16XXX):

__PAGE_BITS -- These bits select the active ROM Page.  
(e.g. 0x600, 0x1800, 0x7800, etc)
__PAGE_MASK -- These bits give the address of an instruction within a ROM Page.  
(e.g. 0x1FF, 0x7FF)
__PAGE_SHIFT -- This is shift value of page number in full ROM address.  
(e.g. 12 bit core: 9; 14 bit core: 11; 16 bit old core: 13)
__PAGE_SIZE -- This is a ROM Page size.  
(e.g. 512 {0x200}, 2048 {0x800}) -- (1 << __PAGE_SHIFT)
__PAGE_INV -- This the invalid ROM Page value (-1).
__NUM_PAGES -- Number of ROM Pages.
__PAGE_0 -- Address of first ROM Page (0x0000). This definitely exists.
__PAGE_n -- Address of last ROM Page, if more than one exists. (n = __NUM_PAGES - 1)
__PAGE_FIRST -- Address of first ROM Page (0x0000). This definitely exists.
__PAGE_LAST -- Address of last ROM Page. This definitely exists. (This in some cases identical with

The bounds of the Common RAM area, if this memory exists (in the 12, 14 and 16 bit core: PIC12XXX, PIC16XXX, PIC18XXX):  
(This exists, only in the bank 0, the same can be achieved from other banks.)

__COMMON_RAM_START -- Start address of the Common RAM area.  
(e.g. 0x07, 0x0C, 0x70, 0x0000)  
(The implementation of the Common RAM inconsistent in some old processors:  
PIC16F72, PIC16F73, ...)
__COMMON_RAM_END -- End address of the Common RAM area.  
(e.g. 0x0F, 0x2F, 0x7F)  
(The implementation of the Common RAM inconsistent in some old processors:  
PIC16F72, PIC16F73, ...)
__COMMON_RAM_MAX -- Maximum address of the Common RAM area.  
(e.g. 0x6F)  
(This rarely exists.)  
(Only in in the 12 and 14 bit core: PIC12XXX, PIC16XXX)

The bounds of the Linear RAM area, if this memory exists (only in the Enhanced 14 bit core: PIC16XXX):

__LINEAR_RAM_START -- Start address of the Linear RAM area.  
(e.g. 0x2000, 0x2000)
__LINEAR_RAM_END -- End address of the Linear RAM area.  
(e.g. 0x202F, 0x23EF)

The bounds of the IDLOCS area, if this memory exists (These constants generally are not necessary, nevertheless exists if should be somebody.):

__IDLOCS_START -- Start address of the IDLOCS area.  
(e.g. 0x0440, 0x2000, 0x8000, 0x200000)
__IDLOCS_END -- End address of the IDLOCS area.  
(e.g. 0x0443, 0x2003, 0x8003, 0x200007)

The bounds of the CONFIG area (These constants generally are not necessary, nevertheless exists if should be somebody.):
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__CONFIG_START -- Start address of the CONFIG area. (e.g. 0x0FFF, 0x0207, 0x8007, 0x300000)
__CONFIG_END -- End address of the CONFIG area. (e.g. 0x0FFF, 0x0207, 0x800A, 0x30000D)

The bounds of the EEPROM area, if this memory exists:

__EEPROM_START -- Start address of the EEPROM area. (e.g. 0x0400, 0x2100, 0xF000, 0x310000, 0xF00000)
__EEPROM_END -- End address of the EEPROM area. (e.g. 0x043F, 0x21FF, 0xF0FF, 0x3103FF, 0xF000FF)

The bounds of the program memory:

__CODE_START -- Start address of the instruction area.
__CODE_END -- End address of the instruction area.

Addresses of the vectors:

__VECTOR_RESET -- Address of the Reset Vector. (all pic)
__VECTOR_INT -- Address of the Interrupt Vector. (14 bit core: PIC12XXX, PIC16XXX)
__VECTOR_INT_EXT -- Address of the External Interrupt Vector. (PIC17XXX)
__VECTOR_INT_TIMER0 -- Address of the Timer0 Interrupt Vector. (16 bit core: PIC17XXX)
__VECTOR_INT_T0CKI -- Address of the TOCKI Pin Interrupt Vector. (16 bit core: PIC17XXX)
__VECTOR_INT_PERI -- Address of the Peripheral Interrupt Vector. (16 bit core: PIC17XXX)
__VECTOR_INT_HIGH -- Address of the High Priority Interrupt Vector. (Extended 16 bit core: PIC18XXX)
__VECTOR_INT_LOW -- Address of the Low Priority Interrupt Vector. (Extended 16 bit core: PIC18XXX)

Maximum count of loop for the WHILE directive:

__WHILE_LOOP_COUNT_MAX

2.2.7 Built-in variables

The following variables exist only in the “gpasm” mode (if the command line is not included the ”-mpasm-compatible” option).

The last time selected (with BANKSEL directive, or MOVLB instruction) RAM Bank. Partially or completely is still usable: bcf/bcf FSR, [5-7] (12 bit), bcf/bsf STATUS, RP[0-1] (14 bit)
– This value becomes invalid (__BANK_INV) after the following instructions, in the (Enhanced and Regular) 12 bit and 14 bit core – PIC12XXX, PIC16XXX:
  BRA, BRW, CALL, CALLW, GOTO, RESET, RETFIE, RETLW, RETURN, (SX: RETI, RETIW, RETP)
– This value becomes invalid (__BANK_INV) after the following instructions, in the Regular 16 bit core – PIC17XXX:
  CALL, GOTO, LCALL, RETFIE, RETLW, RETURN
– This value becomes invalid (__BANK_INV) after the following instructions, in the Extended 16 bit core – PIC18XXX:
  BRA, CALL, CALLW, GOTO, RCALL, RESET, RETFIE, RETLW, RETURN, RRET
Except: “CALL label, FAST” (The important thing is the presence of the “FAST” modifier.)

__ACTIVE_BANK_ADDR -- e.g. 0x20, 0x080, 0xE00, etc (may __BANK_INV also) See also: BANKSEL
(primarily in absolute mode)

The last time assumed (with ASSUME directive) RAM Bank.
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__ASSUMED_BANK_ADDR -- e.g. 0x20, 0x080, 0xE00, etc (may __BANK_INV also) See also: ASSUME
(primarily in absolute mode)

The last time selected (with PAGESEL or PAGESELW directive, or MOVLP instruction) ROM Page in the (Enhanced and Regular) 12
and 14 bit core – PIC12XXX, PIC16XXX. Partially or completely is still usable: bcf/bcf STATUS, PA[0-2] (12 bit), bcf/bsf PCLATH, [3-4] (14 bit)
– This value becomes invalid (__PAGE_INV) after the following instructions:
    CALL, CALLW, RESET

__ACTIVE_PAGE_ADDR -- e.g. 0x400, 0x800, 0x2800, etc (may __PAGE_INV also) See also: PAGESEL
(only in absolute mode)

2.3 Directives

2.3.1 Code generation

In absolute mode, use the ORG directive to set the PIC memory location where gpasm will start assembling code. If you don’t specify
an address with ORG, gpasm assumes 0x0000. In relocatable mode, use the CODE directive.

2.3.2 Configuration

You can choose the fuse settings, also known as Configuration Bits, for your PIC implementation using the __CONFIG, __FUSES
(alias for __CONFIG) and CONFIG directive, so that the hex file set the fuses explicitly. Naturally you should make sure that these
settings match your PIC hardware design. CONFIG and __CONFIG (or __FUSES) directives cannot both be used in the same project.
__CONFIG and __FUSES directives are deprecated for 16-bit PIC MCU devices (PIC18FXXX), CONFIG directive should be used
instead if in the command line is included the “–mpasm-compatible” option. Otherwise in the “gpasm” mode (if in the command line is
not included the “–mpasm-compatible” option) these directives are deprecated for all PIC MCU devices.

In the “gpasm” mode (if the command line is not included the ”–mpasm-compatible” option), in the case of each processor
(PIC12XXX, PIC14XXX, PIC18XXX) it is possible to use the CONFIG directive.

The __MAXRAM and __BADRAM directives specify which RAM locations are legal. These directives are mostly used in
processor-specific configuration files.

2.3.3 Conditional assembly

The IF, IFNDEF, IFDEF, ELIF, ELIFNDEF, ELIFDEF, ELSE and ENDIF directives enable you to assemble certain sections of code
only if a condition is met. In themselves, they do not cause gpasm to emit any PIC code. The example in section 2.3.4 for demonstrates
conditional assembly.

2.3.4 Macros

gpasm supports a simple macro scheme; you can define and use macros like this:

    any    macro parm
    movlw parm
    endm

    ...    any 33

A more useful example of some macros in use is:
; Shift reg left
slf macro reg
  clrc
  rlf reg,f
endm

; Scale W by ‘factor’. Result in ‘reg’, W unchanged.
scale macro reg, factor
  if (factor == 1)
    movwf reg ; 1 X is easy
  else
    scale reg, (factor / 2); W * (factor / 2)
    slf reg,f ; double reg
    if ((factor & 1) == 1); if lo-bit set ..
      addwf reg,f ; .. add W to reg
    endif
  endif
endm

This recursive macro generates code to multiply W by a constant “factor”, and stores the result in “reg”. So writing:

    scale tmp,D’10’

is the same as writing:

    movwf tmp ; tmp = W
    clrc
    rlf tmp,f ; tmp = 2 * W
    clrc
    rlf tmp,f ; tmp = 4 * W
    addwf tmp,f ; tmp = (4 * W) + W = 5 * W
    clrc
    rlf tmp,f ; tmp = 10 * W

It is possible to define symbols local to a macro using the local directive, as shown in the spin2 macro below:

spin macro n
  movlw n
  addlw 0xff
  btfss STATUS,Z
  goto $-2
endm

spin2 macro a,b
  local s2s
  movlw a
  movwf spinreg
s2s spin b
  decfsz spinreg,f
  goto s2s
endm
2.3.5 $ 

$ expands to the address of the instruction currently being assembled. If it’s used in a context other than an instruction, such as a conditional, it expands to the address the next instruction would occupy, since the assembler’s idea of current address is incremented after an instruction is assembled. $ may be manipulated just like any other number:

\[
\begin{align*}
\$ \\
\$ + 1 \\
\$ - 2
\end{align*}
\]

and can be used as a shortcut for writing loops without labels.

```
LOOP: BTFSS flag,0x00
       GOTO LOOP

       BTFSS flag,0x00
       GOTO $ - 1
```

2.3.6 Suggestions for structuring your code

Nested IF operations can quickly become confusing. Indentation is one way of making code clearer. Another way is to add braces on IF, ELSE and ENDIF, like this:

```
IF (this) ; {
    ...
ELSE ; }
    ...
ENDIF ;
IF (this) ; {
    ...
ELIF ; }
    ...
ELSE ; }
    ...
ENDIF ;
```

After you’ve done this, you can use your text editor’s show-matching-brace to check matching parts of the IF structure. In vi this command is “%”, in emacs it’s M-C-f and M-C-b.

2.3.7 Directive summary

__BADRAM 

__BADRAM <expression> [, <expression>]*

Instructs gpasm that it should generate an error if there is any use of the given RAM locations. Specify a range of addresses with <lo>-<hi>. See any processor-specific header file for an example.

See also: __MAXRAM
__BADROM

__BADROM <expression> [, <expression>]*

Instructs gpasm that it should generate an error if there is any use of the given ROM locations. Specify a range of addresses with <lo>-<hi>. See any processor-specific header file for an example.

See also: __MAXROM

__CONFIG

__CONFIG <expression>

Sets the PIC processor’s configuration fuses.

See also: CONFIG, __FUSES

NOTE: __CONFIG and __FUSES directives are deprecated for 16-bit PIC MCU devices (PIC18FXXX), CONFIG directive should be used instead if in the command line is included the "--mpasm-compatible" option.

Otherwise in the “gpasm” mode (if in the command line is not included the "--mpasm-compatible" option) these directives are deprecated for all PIC MCU devices.

__FUSES

__FUSES <expression>

Alias for __CONFIG. Sets the PIC processor’s configuration fuses

See also: CONFIG

NOTE: __CONFIG and __FUSES directives are deprecated for 16-bit PIC MCU devices (PIC18FXXX), CONFIG directive should be used instead if in the command line is included the "--mpasm-compatible" option.

Otherwise in the “gpasm” mode (if in the command line is not included the "--mpasm-compatible" option) these directives are deprecated for all PIC MCU devices.

__IDLOCS

__IDLOCS <expression> or __IDLOCS <expression1>,<expression2>

Sets the PIC processor’s identification locations. For 12 and 14 bit processors, the four id locations are set to the hexadecimal value of expression. For 18cxx devices idlocation expression1 is set to the hexadecimal value of expression2.

See also: IDLOCS

__MAXRAM

__MAXRAM <expression>

Instructs gpasm that an attempt to use any RAM location above the one specified should be treated as an error. See any processor specific header file for an example.

See also: __BADRAM
__MAXROM

__MAXROM <expression>

Instructs gpasm that an attempt to use any ROM location above the one specified should be treated as an error. See any processor specific header file for an example.

See also: __BADROM

ASSUME

ASSUME <label>

This is a helper directive for advanced users. It tells the compiler which bank will be the default. This directive does not create any code, rather helps eliminate the unnecessary and confusing bank warnings. Worth using is primarily in the absolute mode. This directive cannot be used in “mpasm compatible” mode!

BANKISEL

BANKISEL <label>

This directive generates bank selecting code for indirect access of the address specified by <label>. The directive is not available for all devices. It is only available for 14 bit and 16 bit devices. For 14 bit devices, the bank selecting code will set/clear the IRP bit of the STATUS register. It will use MOVLB or MOVLR in 16 bit devices.

See also: BANKSEL, PAGESEL

BANKSEL

BANKSEL <label>

This directive generates bank selecting code to set the bank to the bank containing <label>. The bank selecting code will set/clear bits in the FSR for 12 bit devices. It will set/clear bits in the STATUS register for 14 bit devices. It will use MOVLB or MOVLR in 16 bit devices.

See also: BANKISEL, PAGESEL

CONFIG

CONFIG <expression>[, <expression>]*

Sets configuration fuses only on 16-bit PIC MCU devices (PIC18FXXX) if the command line is included the “–mpasm-compatible” option.

In the “gpasm” mode (if in the command line is not included the “–mpasm-compatible” option), in the case of each processor (PIC12XXX, PIC14XXX, PIC18XXX) it is possible to use this directive.

See also: __CONFIG

CBLOCK

CBLOCK [<expression>]

<label>[::<increment>][,<label>[::<increment>]]

ENDC

Marks the beginning of a block of constants <label>. gpasm allocates values for symbols in the block starting at the value <expression> given to CBLOCK. An optional <increment> value leaves space after the <label> before the next <label>.

See also: EQU
CODE

<label> CODE <expression>

Only for relocatable mode. Creates a new machine code section in the output object file. <label> specifies the name of the section. If <label> is not specified the default name “.code” will be used. <expression> is optional and specifies the absolute address of the section.

See also: IDATA, UDATA, CODE_PACK

CODE_PACK

<label> CODE_PACK <expression>

Only for relocatable mode. Creates a new byte-packed machine code section in the output object file. <label> specifies the name of the section. If <label> is not specified the default name “.code” will be used. <expression> is optional and specifies the absolute address of the section.

See also: IDATA, UDATA, CODE

CONSTANT

CONSTANT <label>=<expression> [, <label>=<expression>]*

Permanently assigns the value obtained by evaluating <expression> to the symbol <label>. Similar to SET and VARIABLE, except it can not be changed if once assigned.

(The default value is 0.) See also: EQU, SET, VARIABLE

DA

<label> DA <expression> [, <expression>]*

Stores Strings in program memory. The data is stored as one 14 bit word representing two 7 bit ASCII characters.

See also: DT

DATA

DATA <expression> [, <expression>]*

Generates the specified data.

See also: DA, DB, DE, DW

DB

<label> DB <expression> [, <expression>]*

Declare data of one byte. The values are packed two per word.

See also: DA, DATA, DE, DW

DE

<label> DE <expression> [, <expression>]*

Define EEPROM data. Each character in a string is stored in a separate word.

See also: DA, DATA, DB, DW
CHAPTER 2. GPASM

DT

DT <expression> [, <expression>]*

Generates the specified data as bytes in a sequence of RETLW instructions.
See also: DATA

DW

<label> DW <expression> [, <expression>]*

Declare data of one word.
See also: DA, DATA, DB, DW

ELIF

ELIF <expression>

A conditional assembly block after an IF... or ELIF... statement. If the value obtained by evaluating <expression> is true (i.e. non-zero), code up to the following ELIF..., ELSE or ENDIF is assembled. If the value is false (i.e. zero), code is not assembled until the corresponding ELIF..., ELSE or ENDIF. This directive can not be used in “mpasm compatible” mode!
See also: IF, IFDEF, IFNDEF, ELIFDEF, ELIFNDEF, ELSE, ENDIF

ELIFDEF

ELIFDEF <symbol>

A conditional assembly block after an IF... or ELIF... statement. If <symbol> appears in the symbol table, gpasm assembles the following code. This directive can not be used in “mpasm compatible” mode!
See also: IF, IFDEF, IFNDEF, ELIF, ELIFNDEF, ELSE, ENDIF

ELIFNDEF

ELIFNDEF <symbol>

A conditional assembly block after an IF... or ELIF... statement. If <symbol> does not appear in the symbol table, gpasm assembles the following code. This directive can not be used in “mpasm compatible” mode!
See also: IF, IFDEF, IFNDEF, ELIF, ELIFNDEF, ELSE, ENDIF

ELSE

ELSE

Marks the alternate section of a conditional assembly block.
See also: IF, IFDEF, IFNDEF, ELIF, ELIFDEF, ELIFNDEF, ELSE, ENDIF

END

END

Marks the end of the source file.
ENDC

ENDC

Marks the end of a CBLOCK.
See also: CBLOCK

ENDIF

ENDIF

Ends a conditional assembly block.
See also: IF, IFDEF, IFNDEF, ELIF, ELIFDEF, ELIFNDEF, ELSE

ENDM

ENDM

Ends a macro definition.
See also: MACRO

ENDW

ENDW

Ends a while loop.
See also: WHILE

EQU

<label> EQU <expression>

Permanently assigns the value obtained by evaluating <expression> to the symbol <label>. Similar to SET and VARIABLE, except it can not be changed if once assigned.
(The default value is 0.) See also: CONSTANT, SET

ERROR

ERROR <string>

Issues an error message. The directive - inside of the parameter string - recognize and execute the #v() macro.
See also: MESSG

ERRORLEVEL

ERRORLEVEL {0 | 1 | 2 | +<msgnum> | +<msgnum0-msgnum1> | -<msgnum> | -<msgnum0-msgnum1>}[, ...]
Sets the types of messages that are printed.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Affect</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Messages, warnings and errors printed.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Warnings and error printed.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Errors printed.</td>
<td></td>
</tr>
</tbody>
</table>

-<msgnum> Inhibits the printing of message <msgnum>.

-<msgnum0-msgnum1> Inhibits the printing of messages from <msgnum0> to <msgnum1>. This can not be used in “mpasm compatible”.

++<msgnum> Enables the printing of message <msgnum>.

++<msgnum0-msgnum1> Enables the printing of messages from <msgnum0> to <msgnum1>. This can not be used in “mpasm compatible”.

See also: LIST

EXTERN

EXTERN <symbol> [ , <symbol> ]*

Only for relocatable mode. Declare a new symbol that is defined in another object file.

See also: GLOBAL

EXITM

EXITM

Immediately return from macro expansion during assembly.

See also: ENDM

EXPAND

EXPAND

Expand the macro in the listing file.

See also: ENDM

FILL

<label> FILL <expression>,<count>

Generates <count> occurrences of the program word or byte <expression>. If expression is enclosed by parentheses, expression is a line of assembly.

See also: DATA DW ORG

GLOBAL

GLOBAL <symbol> [ , <symbol> ]*

Only for relocatable mode. Declare a symbol as global.

See also: GLOBAL
IDATA

<label> IDATA <expression>

Only for relocatable mode. Creates a new initialized data section in the output object file. <label> specifies the name of the section. If <label> is not specified the default name “.idata” will be used. <expression> is optional and specifies the absolute address of the section. Data memory is allocated and the initialization data is placed in ROM. The user must provide the code to load the data into memory.

See also: CODE, UDATA

IDLOCS

IDLOCS <expression> or IDLOCS <expression1>,<expression2>

In “gpasm” mode (if the command line is not included the “--mpasm-compatible” option), in the case of PIC18FXXX processors it is possible to use this directive.

The expressions may be are as follows: string (“abcdef”), character (’a’), constant (0x37), symbol (NUM1)
These may be used simultaneously: IDLOCS “abcd”, 0x76, ’D’, NUM1
The length of IDLOCS can be at most 8 bytes.
See also: CONFIG, __IDLOCS

IF

IF <expression>

Begin a conditional assembly block. If the value obtained by evaluating <expression> is true (i.e. non-zero), code up to the following ELSE or ENDIF is assembled. If the value is false (i.e. zero), code is not assembled until the corresponding ELSE or ENDIF.

See also: IFDEF, IFNDEF, ELIF, ELIFDEF, ELIFNDEF, ELSE, ENDIF

IFDEF

IFDEF <symbol>

Begin a conditional assembly block. If <symbol> appears in the symbol table, gpasm assembles the following code.

See also: IF, IFNDEF, ELIF, ELIFDEF, ELIFNDEF, ELSE, ENDIF

IFNDEF

IFNDEF <symbol>

Begin a conditional assembly block. If <symbol> does not appear in the symbol table, gpasm assembles the following code.

See also: IF, IFDEF, ELIF, ELIFDEF, ELIFNDEF, ELSE, ENDIF

LIST

LIST <expression> [ , <expression> ] *

Enables output to the list (“.lst”) file. All arguments are interpreted as decimal regardless of the current radix setting. “list n=0” may be used to prevent page breaks in the code section of the list file. Other options are listed in the table below:
<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b=nnn</td>
<td>Sets the tab spaces</td>
</tr>
<tr>
<td>f=&lt;format&gt;</td>
<td>Set the hex file format. Can be inhx8m, inhx8s, inhx16, or inhx32.</td>
</tr>
<tr>
<td>m=&lt;expression&gt;</td>
<td>Set the maximum ROM address.</td>
</tr>
<tr>
<td>mm=[ON</td>
<td>OFF]</td>
</tr>
<tr>
<td>n=nnn</td>
<td>Sets the number of lines per page</td>
</tr>
<tr>
<td>p = &lt;symbol&gt;</td>
<td>Sets the current processor</td>
</tr>
<tr>
<td>pe = &lt;symbol&gt;</td>
<td>Sets the current processor and enables the 18xx extended mode</td>
</tr>
<tr>
<td>r= [ oct</td>
<td>dec</td>
</tr>
<tr>
<td>st = [ ON</td>
<td>OFF ]</td>
</tr>
<tr>
<td>w=[01</td>
<td>2]</td>
</tr>
</tbody>
</table>

See also: NOLIST, RADIX, PROCESSOR

LOCAL

LOCAL <symbol>[[=<expression>], [<symbol>[=<expression>]]*]

Declares <symbol> as local to the macro that’s currently being defined. This means that further occurrences of <symbol> in the macro definition refer to a local variable, with scope and lifetime limited to the execution of the macro.
See also: MACRO, ENDM

MACRO

<label> MACRO [ <symbol> [ , <symbol> ]* ]

Declares a macro with name <label>. gpasm replaces any occurrences of <symbol> in the macro definition with the parameters given at macro invocation.
See also: LOCAL, ENDM

MESSG

MESSG <string>

Writes <string> to the list file, and to the standard error output. The directive - inside of the parameter string - recognize and execute the #v() macro.
See also: ERROR

NOEXPAND

NOEXPAND

Turn off macro expansion in the list file.
See also: EXPAND

NOLIST

NOLIST

Disables list file output.
See also: LIST
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ORG

ORG <expression>

Sets the location at which instructions will be placed. If the source file does not specify an address with ORG, gpasm assumes an ORG of zero.

PAGE

PAGE

Causes the list file to advance to the next page.

See also: LIST

PAGESEL

PAGESEL <label>

This directive will generate page selecting code to set the page bits to the page containing the designated <label>. The page selecting code will set/clear bits in the STATUS for 12 bit and 14 bit devices. For 16 bit devices, it will generate MOVLW and MOVWF to modify PCLATH. The directive is ignored for enhanced 16 bit devices.

See also: BANKISEL, BANKSEL, PAGESELW

PAGESELW

PAGESELW <label>

This directive will generate page selecting code to set the page bits to the page containing the designated <label>. The page selecting code will generate MOVLW and MOVWF to modify PCLATH. The directive is ignored for enhanced 16 bit devices.

See also: BANKISEL, BANKSEL, PAGESEL

PROCESSOR

PROCESSOR <symbol>

Selects the target processor. See section 1.2 for more details.

See also: LIST

RADIX

RADIX <symbol>

Selects the default radix from “oct” for octal, “dec” for decimal or “hex” for hexadecimal. gpasm uses this radix to interpret numbers that don’t have an explicit radix.

See also: LIST

RES

RES <mem_units>

Causes the memory location pointer to be advanced <mem_units>. Can be used to reserve data storage.

See also: FILL, ORG
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SET

\texttt{\langle label\rangle SET \langle expression\rangle}

Temporarily assigns the value obtained by evaluating \texttt{\langle expression\rangle} to the symbol \texttt{\langle label\rangle}.

(The default value is 0.) See also: CONSTANT, EQU, VARIABLE

SPACE

\texttt{SPACE \langle expression\rangle}

Inserts \texttt{\langle expression\rangle} number of blank lines into the listing file.

See also: LIST

SUBTITLE

\texttt{SUBTITLE \langle string\rangle}

This directive establishes a second program header line for use as a subtitle in the listing output. \texttt{\langle string\rangle} is an ASCII string enclosed by double quotes, no longer than 60 characters.

See also: TITLE

TITLE

\texttt{TITLE \langle string\rangle}

This directive establishes a program header line for use as a title in the listing output. \texttt{\langle string\rangle} is an ASCII string enclosed by double quotes, no longer than 60 characters.

See also: SUBTITLE

UDATA

\texttt{\langle label\rangle UDATA \langle expression\rangle}

Only for relocatable mode. Creates a new uninitialized data section in the output object file. \texttt{\langle label\rangle} specifies the name of the section. If \texttt{\langle label\rangle} is not specified the default name “.udata” will be used. \texttt{\langle expression\rangle} is optional and specifies the absolute address of the section.

See also: CODE, IDATA, UDATA_ACS, UDATA_OVR, UDATA_SHR

UDATA_ACS

\texttt{\langle label\rangle UDATA_ACS \langle expression\rangle}

Only for relocatable mode. Creates a new uninitialized accessbank data section in the output object file. \texttt{\langle label\rangle} specifies the name of the section. If \texttt{\langle label\rangle} is not specified the default name “.udata_acs” will be used. \texttt{\langle expression\rangle} is optional and specifies the absolute address of the section.

See also: CODE, IDATA, UDATA
CHAPTER 2. GPASM

UDA_T A_OVR

UDATA_OVR <label> UDATA_OVR <expression>

Only for relocatable mode. Creates a new uninitialized overlaid data section in the output object file. <label> specifies the name of the section. If <label> is not specified the default name “.udata_ovr” will be used. <expression> is optional and specifies the absolute address of the section.

See also: CODE, IDATA, UDATA

UDA_T A_SHR

UDATA_SHR <label> UDATA_SHR <expression>

Only for relocatable mode. Creates a new uninitialized sharebank data section in the output object file. <label> specifies the name of the section. If <label> is not specified the default name “.udata_shr” will be used. <expression> is optional and specifies the absolute address of the section.

See also: CODE, IDATA, UDATA

VARIABLE

VARIABLE <label>[=<expression>, <label>[=<expression>]]*

Declares variable with the name <label>. The value of <label> may later be reassigned. The value of <label> does not have to be assigned at declaration.

(The default value is 0.) See also: CONSTANT

WHILE

WHILE <expression>

Performs loop while <expression> is true.

See also: ENDW

2.3.8 High level extensions

gpasm supports several directives for use with high level languages. These directives are easily identified because they start with “.". They are only available in relocatable mode.

These features are advanced and require knowledge of how gputils relocatable objects work. These features are intended to be used by compilers. Nothing prevents them from being used with assembly.

.DEF

.DEF <symbol> [, <expression> ]*

Create a new COFF <symbol>. Options are listed in the table below:
This directive gives the user good control of the symbol table. This control is necessary, but if used incorrectly it can have many undesirable consequences. It can easily cause errors during linking or invalid machine code. The user must fully understand the operation of gputils COFF symbol table before modifying its contents.

For best results, only one of the single keywords should be used. The keyword should follow the symbol name. The keyword should then be followed by any expressions that directly set the values. Here is an example:

```
.def global_clock, global, type = T_ULONG, size = 4
```

See also: .DIM

`.DIM`  

```
.DIM <symbol>, <number>, <expression> [[, <expression> ] ] *
```

Create <number> auxiliary symbols, attached to <symbol>. Fill the auxiliary symbols with the values specified in <expression>. The expressions must result in byte sized values when evaluated or be strings. The symbol must be a COFF symbol.

This directive will generate an error if the symbol already has auxiliary symbols. This prevents the user from corrupting automatically generated symbols.

Each auxiliary symbol is 18 bytes for Microchip COFF version 1 or 20 bytes for Microchip COFF version 2. If the byte size of contents specified by the expressions is greater then symbol size, several auxiliary symbols are generated. The last auxiliary symbol is zero byte padded to the auxiliary symbol length.

gpasm does not use auxiliary symbols. So the contents have no effect on its operation. However, the contents may be used by gplink or a third party tool.

See also: .DEF

`.DIRECT`  

```
.DIRECT <command>, <string>
```

Provides a mechanism for direct communication from the program to the debugging environment. This method has no impact on the executable. The symbols will appear in both the COFF files and the COD files.

Each directive creates a new COFF symbol ".direct". An auxiliary symbol is attached that contains <command> and <string>. The string must be less than 256 bytes. The command must have a value 0 to 255. There are no restrictions on the content, however these messages must conform to the debugging environment. The directive - inside of the <string> - recognize and execute the #v() macro. The typical values are summarized in the table below:

<table>
<thead>
<tr>
<th>option</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>absolute</td>
<td>Absolute symbol keyword.</td>
</tr>
<tr>
<td>class=nnn</td>
<td>Sets the symbol class (byte sized).</td>
</tr>
<tr>
<td>debug</td>
<td>Debug symbol keyword.</td>
</tr>
<tr>
<td>extern</td>
<td>External symbol keyword.</td>
</tr>
<tr>
<td>global</td>
<td>Global symbol keyword.</td>
</tr>
<tr>
<td>size=nnn</td>
<td>Reserve words or bytes for the symbol.</td>
</tr>
<tr>
<td>static</td>
<td>Static Symbol keyword.</td>
</tr>
<tr>
<td>type=nnn</td>
<td>Sets the symbol type (short sized).</td>
</tr>
<tr>
<td>value=nnn</td>
<td>Sets the symbol value.</td>
</tr>
</tbody>
</table>
The symbols also contain the address where the message was inserted into the assembly. The symbols, with the final relocated addresses, are available in executable COFF. The symbols are also written to the COD file. They can be viewed using gpvc.

See also: .DEF, .DIM

_EOF_

_EOF_

This directive causes an end of file symbol to be placed in the symbol table. Normally this symbol is automatically generated. This directive allows the user to manually generate the symbol. The directive is only processed if the “-g” command line option is used. When that option is used, the automatic symbol generation is disabled.

See also: .EOF, .FILE, .LINE

_FILE_

_FILE <string>

This directive causes a file symbol to be placed in the symbol table. Normally this symbol is automatically generated. This directive allows the user to manually generate the symbol. The directive is only processed if the “-g” command line option is used. When that option is used, the automatic symbol generation is disabled.

See also: .EOF, .FILE, .LINE

_IDENT_

_IDENT <string>

Creates an .ident COFF symbol and appends an auxiliary symbol. The auxiliary symbol points to an entry in the string table. The entry contains <string>. It is an ASCII comment of any length. This symbol has no impact on the operation of gputils. It is commonly used to store compiler versions.

See also: .DEF, .DIM

_LINE_

_LINE <expression>

This directive causes and COFF line number to be generated. Normally they are automatically generated. This directive allows the user to manually generate the line numbers. The directive is only processed if the “-g” command line option is used. When that option is used, the automatic symbol generation is disabled. The <expression> is always evaluated as decimal regardless of the current radix setting.

See also: .EOF, .FILE, .LINE
.TYPE

(TYPE <symbol>, <expression>)

This directive modifies the COFF type of an existing <symbol>. The symbol must be defined. The type must be 0 to 0xffff. Common types are defined in coff.inc.

COFF symbol types default to NULL in gpasm. Although the type has no impact linking or generating an executable, it does help in the debug environment.

See also: .DEF
2.4 Instructions

2.4.1 Instruction set summary

12 Bit Devices (PIC12C5XX)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDLW &lt;imm8&gt;</td>
<td>Add immediate to W</td>
</tr>
<tr>
<td>ADDWF &lt;f&gt;,&lt;dst&gt;</td>
<td>Add W to &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>ANDLW &lt;imm8&gt;</td>
<td>And W and literal, result in W</td>
</tr>
<tr>
<td>ANDWF &lt;f&gt;,&lt;dst&gt;</td>
<td>And W and &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>BCF &lt;f&gt;,&lt;bit&gt;</td>
<td>Clear &lt;bit&gt; of &lt;f&gt;</td>
</tr>
<tr>
<td>BSF &lt;f&gt;,&lt;bit&gt;</td>
<td>Set &lt;bit&gt; of &lt;f&gt;</td>
</tr>
<tr>
<td>BTFSC &lt;f&gt;,&lt;bit&gt;</td>
<td>Skip next instruction if &lt;bit&gt; of &lt;f&gt; is clear</td>
</tr>
<tr>
<td>BTFSS &lt;f&gt;,&lt;bit&gt;</td>
<td>Skip next instruction if &lt;bit&gt; of &lt;f&gt; is set</td>
</tr>
<tr>
<td>CALL &lt;addr&gt;</td>
<td>Call subroutine</td>
</tr>
<tr>
<td>CLRF &lt;f&gt;,&lt;dst&gt;</td>
<td>Write zero to &lt;dst&gt;</td>
</tr>
<tr>
<td>CLRWF &lt;f&gt;</td>
<td>Write zero to &lt;f&gt;</td>
</tr>
<tr>
<td>CLRWFDT</td>
<td>Reset watchdog timer</td>
</tr>
<tr>
<td>COMF &lt;f&gt;,&lt;dst&gt;</td>
<td>Complement &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>DECF &lt;f&gt;,&lt;dst&gt;</td>
<td>Decrement &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>DECFSZ &lt;f&gt;,&lt;dst&gt;</td>
<td>Decrement &lt;f&gt;, result in &lt;dst&gt;, skip if zero</td>
</tr>
<tr>
<td>GOTO &lt;addr&gt;</td>
<td>Go to &lt;addr&gt;</td>
</tr>
<tr>
<td>INCF &lt;f&gt;,&lt;dst&gt;</td>
<td>Increment &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>INCFSZ &lt;f&gt;,&lt;dst&gt;</td>
<td>Increment &lt;f&gt;, result in &lt;dst&gt;, skip if zero</td>
</tr>
<tr>
<td>IORLWF &lt;imm8&gt;</td>
<td>Or &lt;f&gt; and immediate</td>
</tr>
<tr>
<td>IORWF &lt;f&gt;,&lt;dst&gt;</td>
<td>Or &lt;f&gt; and &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>MOVF &lt;f&gt;,&lt;dst&gt;</td>
<td>Move &lt;f&gt; to &lt;dst&gt;</td>
</tr>
<tr>
<td>MOVFLW &lt;imm8&gt;</td>
<td>Move literal to W</td>
</tr>
<tr>
<td>NOP</td>
<td>No operation</td>
</tr>
<tr>
<td>OPTION</td>
<td></td>
</tr>
<tr>
<td>RETLW &lt;imm8&gt;</td>
<td>Load W with immediate and return</td>
</tr>
<tr>
<td>RLF &lt;f&gt;,&lt;dst&gt;</td>
<td>Rotate &lt;f&gt; left, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>RRF &lt;f&gt;,&lt;dst&gt;</td>
<td>Rotate &lt;f&gt; right, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>SLEEP</td>
<td>Enter sleep mode</td>
</tr>
<tr>
<td>SUBWF &lt;f&gt;,&lt;dst&gt;</td>
<td>Subtract W from &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>SWAPF &lt;f&gt;,&lt;dst&gt;</td>
<td>Swap nibbles of &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>TRIS</td>
<td></td>
</tr>
<tr>
<td>XORLW</td>
<td>Xor W and immediate</td>
</tr>
<tr>
<td>XORWF</td>
<td>Xor W and &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
</tbody>
</table>

12 Bit Devices Enhanced Instruction Set

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVLB &lt;k&gt;</td>
<td>Move literal to BSR register</td>
</tr>
<tr>
<td>RETPIE</td>
<td>Return from interrupt</td>
</tr>
<tr>
<td>RETURN</td>
<td>Return, maintain W</td>
</tr>
</tbody>
</table>
### 14 Bit Devices (PIC16CXX)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDLW &lt;imm8&gt;</td>
<td>Add immediate to W</td>
</tr>
<tr>
<td>ADDWF &lt;f&gt;,&lt;dst&gt;</td>
<td>Add W to &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>ANDLW &lt;imm8&gt;</td>
<td>And immediate to W</td>
</tr>
<tr>
<td>ANDWF &lt;f&gt;,&lt;dst&gt;</td>
<td>And W and &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>BCF &lt;f&gt;,&lt;bit&gt;</td>
<td>Clear &lt;bit&gt; of &lt;f&gt;</td>
</tr>
<tr>
<td>BSF &lt;f&gt;,&lt;bit&gt;</td>
<td>Set &lt;bit&gt; of &lt;f&gt;</td>
</tr>
<tr>
<td>BTFSC &lt;f&gt;,&lt;bit&gt;</td>
<td>Skip next instruction if &lt;bit&gt; of &lt;f&gt; is clear</td>
</tr>
<tr>
<td>BTFSS &lt;f&gt;,&lt;bit&gt;</td>
<td>Skip next instruction if &lt;bit&gt; of &lt;f&gt; is set</td>
</tr>
<tr>
<td>CALL &lt;addr&gt;</td>
<td>Call subroutine</td>
</tr>
<tr>
<td>CLRF &lt;f&gt;,&lt;dst&gt;</td>
<td>Write zero to &lt;dst&gt;</td>
</tr>
<tr>
<td>CLRW</td>
<td>Write zero to W</td>
</tr>
<tr>
<td>CLRWDT</td>
<td>Reset watchdog timer</td>
</tr>
<tr>
<td>COMF &lt;f&gt;,&lt;dst&gt;</td>
<td>Complement &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>DECF &lt;f&gt;,&lt;dst&gt;</td>
<td>Decrement &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>DECFSZ &lt;f&gt;,&lt;dst&gt;</td>
<td>Decrement &lt;f&gt;, result in &lt;dst&gt;, skip if zero</td>
</tr>
<tr>
<td>GOTO &lt;addr&gt;</td>
<td>Go to &lt;addr&gt;</td>
</tr>
<tr>
<td>INCF &lt;f&gt;,&lt;dst&gt;</td>
<td>Increment &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>INCFSZ &lt;f&gt;,&lt;dst&gt;</td>
<td>Increment &lt;f&gt;, result in &lt;dst&gt;, skip if zero</td>
</tr>
<tr>
<td>IORLW &lt;imm8&gt;</td>
<td>Or W and immediate</td>
</tr>
<tr>
<td>IORWF &lt;f&gt;,&lt;dst&gt;</td>
<td>Or W and &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>MOVF &lt;f&gt;,&lt;dst&gt;</td>
<td>Move &lt;f&gt; to &lt;dst&gt;</td>
</tr>
<tr>
<td>MOVFW &lt;imm8&gt;</td>
<td>Move literal to W</td>
</tr>
<tr>
<td>MOVWF &lt;f&gt;</td>
<td>Move W to &lt;f&gt;</td>
</tr>
<tr>
<td>NOP</td>
<td>No operation</td>
</tr>
<tr>
<td>OPTION</td>
<td>Return from interrupt</td>
</tr>
<tr>
<td>RETLW &lt;imm8&gt;</td>
<td>Load W with immediate and return</td>
</tr>
<tr>
<td>RETURN</td>
<td>Return from subroutine</td>
</tr>
<tr>
<td>RLF &lt;f&gt;,&lt;dst&gt;</td>
<td>Rotate &lt;f&gt; left, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>RRF &lt;f&gt;,&lt;dst&gt;</td>
<td>Rotate &lt;f&gt; right, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>SLEEP</td>
<td>Enter sleep mode</td>
</tr>
<tr>
<td>SUBLW</td>
<td>Subtract W from literal</td>
</tr>
<tr>
<td>SUBWF &lt;f&gt;,&lt;dst&gt;</td>
<td>Subtract W from &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>SWAPF &lt;f&gt;,&lt;dst&gt;</td>
<td>Swap nibbles of &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>TRIS</td>
<td></td>
</tr>
<tr>
<td>XORLW</td>
<td>Xor W and immediate</td>
</tr>
<tr>
<td>XORWF</td>
<td>Xor W and &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
</tbody>
</table>

---

**Syntax**

- **ADDLW <imm8>**
- **ADDWF <f>,<dst>**
- **ANDLW <imm8>**
- **ANDWF <f>,<dst>**
- **BCF <f>,<bit>**
- **BSF <f>,<bit>**
- **BTFSC <f>,<bit>**
- **BTFSS <f>,<bit>**
- **CALL <addr>**
- **CLRF <f>,<dst>**
- **CLRW**
- **CLRWDT**
- **COMF <f>,<dst>**
- **DECF <f>,<dst>**
- **DECFSZ <f>,<dst>**
- **GOTO <addr>**
- **INCF <f>,<dst>**
- **INCFSZ <f>,<dst>**
- **IORLW <imm8>**
- **IORWF <f>,<dst>**
- **MOVF <f>,<dst>**
- **MOVFW <imm8>**
- **MOVWF <f>**
- **NOP**
- **OPTION**
- **RETLW <imm8>**
- **RETURN**
- **RLF <f>,<dst>**
- **RRF <f>,<dst>**
- **SLEEP**
- **SUBLW**
- **SUBWF <f>,<dst>**
- **SWAPF <f>,<dst>**
- **TRIS**
- **XORLW**
- **XORWF**
### 14 Bit Devices Enhanced Instruction Set

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDFSR &lt;n&gt;, &lt;k&gt;</td>
<td>Add Literal &lt;k&gt; to FSR&lt;n&gt;</td>
</tr>
<tr>
<td>ADDWF &lt;f&gt;,&lt;dst&gt;</td>
<td>Add with Carry W and &lt;f&gt;</td>
</tr>
<tr>
<td>ASRF &lt;f&gt;,&lt;dst&gt;</td>
<td>Arithmetic Right Shift</td>
</tr>
<tr>
<td>BRA &lt;k&gt;</td>
<td>Relative Branch</td>
</tr>
<tr>
<td>BRW</td>
<td>Relative Branch with W</td>
</tr>
<tr>
<td>CALLW</td>
<td>Call Subroutine with W</td>
</tr>
<tr>
<td>LSLF &lt;f&gt;,&lt;dst&gt;</td>
<td>Logical Left Shift</td>
</tr>
<tr>
<td>LSRF &lt;f&gt;,&lt;dst&gt;</td>
<td>Logical Right Shift</td>
</tr>
<tr>
<td>MOVIW ++FSR&lt;n&gt;</td>
<td>Move Indirect FSR&lt;n&gt; to W with preincrement</td>
</tr>
<tr>
<td>MOVIW --FSR&lt;n&gt;</td>
<td>Move Indirect FSR&lt;n&gt; to W with predecrement</td>
</tr>
<tr>
<td>MOVIW FSR&lt;n&gt;++</td>
<td>Move Indirect FSR&lt;n&gt; to W with postincrement</td>
</tr>
<tr>
<td>MOVIW FSR&lt;n&gt;--</td>
<td>Move Indirect FSR&lt;n&gt; to W with postdecrement</td>
</tr>
<tr>
<td>MOVIW &lt;k&gt;[&lt;n&gt;]</td>
<td>Move INDF&lt;n&gt; to W, Indexed Indirect</td>
</tr>
<tr>
<td>MOVWI ++FSR&lt;n&gt;</td>
<td>Move W to Indirect FSR&lt;n&gt; with preincrement</td>
</tr>
<tr>
<td>MOVWI --FSR&lt;n&gt;</td>
<td>Move W to Indirect FSR&lt;n&gt; with predecrement</td>
</tr>
<tr>
<td>MOVWI FSR&lt;n&gt;++</td>
<td>Move W to Indirect FSR&lt;n&gt; with postincrement</td>
</tr>
<tr>
<td>MOVWI FSR&lt;n&gt;--</td>
<td>Move W to Indirect FSR&lt;n&gt; with postdecrement</td>
</tr>
<tr>
<td>MOVWI &lt;k&gt;[&lt;n&gt;]</td>
<td>Move W to INDF&lt;n&gt;, Indexed Indirect</td>
</tr>
<tr>
<td>MOVLB &lt;k&gt;</td>
<td>Move literal to BSR</td>
</tr>
<tr>
<td>MOVLP &lt;k&gt;</td>
<td>Move literal to PCLATH</td>
</tr>
<tr>
<td>RESET</td>
<td>Software device Reset</td>
</tr>
<tr>
<td>SUBWFB &lt;f&gt;,&lt;dst&gt;</td>
<td>Subtract with Borrow W from &lt;f&gt;</td>
</tr>
</tbody>
</table>

#### Ubicom Processors

For Ubicom (Scenix) processors, the assembler supports the following instructions, in addition to those listed under “12 Bit Devices” above:

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANK &lt;imm3&gt;</td>
<td></td>
</tr>
<tr>
<td>IREAD</td>
<td></td>
</tr>
<tr>
<td>MODE &lt;imm4&gt;</td>
<td></td>
</tr>
<tr>
<td>MOVMW</td>
<td></td>
</tr>
<tr>
<td>MOVMW</td>
<td></td>
</tr>
<tr>
<td>PAGE &lt;imm3&gt;</td>
<td></td>
</tr>
<tr>
<td>RETI</td>
<td></td>
</tr>
<tr>
<td>RETIW</td>
<td></td>
</tr>
<tr>
<td>RETP</td>
<td></td>
</tr>
<tr>
<td>RETURN</td>
<td></td>
</tr>
</tbody>
</table>

#### Special Macros

There are also a number of standard additional macros. These macros are:
### Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDCF &lt;f&gt;,&lt;dst&gt;</td>
<td>Add carry to &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>B &lt;addr&gt;</td>
<td>Branch</td>
</tr>
<tr>
<td>BC &lt;addr&gt;</td>
<td>Branch on carry</td>
</tr>
<tr>
<td>BZ &lt;addr&gt;</td>
<td>Branch on zero</td>
</tr>
<tr>
<td>BNC &lt;addr&gt;</td>
<td>Branch on no carry</td>
</tr>
<tr>
<td>BNZ &lt;addr&gt;</td>
<td>Branch on not zero</td>
</tr>
<tr>
<td>CLRC</td>
<td>Clear carry</td>
</tr>
<tr>
<td>CLRZ</td>
<td>Clear zero</td>
</tr>
<tr>
<td>SETC</td>
<td>Set carry</td>
</tr>
<tr>
<td>SETZ</td>
<td>Set zero</td>
</tr>
<tr>
<td>MOVFW &lt;f&gt;</td>
<td>Move file to W</td>
</tr>
<tr>
<td>NEGF &lt;f&gt;</td>
<td>Negate &lt;f&gt;</td>
</tr>
<tr>
<td>SKPC</td>
<td>Skip on carry</td>
</tr>
<tr>
<td>SKPZ</td>
<td>Skip on zero</td>
</tr>
<tr>
<td>SKPNC</td>
<td>Skip on no carry</td>
</tr>
<tr>
<td>SKPNZ</td>
<td>Skip on not zero</td>
</tr>
<tr>
<td>SUBCF &lt;f&gt;,&lt;dst&gt;</td>
<td>Subtract carry from &lt;f&gt;, result in &lt;dst&gt;</td>
</tr>
<tr>
<td>TSTF &lt;f&gt;</td>
<td>Test &lt;f&gt;</td>
</tr>
</tbody>
</table>

### 2.5 Errors/Warnings/Messages

gpasm writes every error message to two locations:

- the standard error output
- the list file (“.lst”)

The format of error messages is:

```
Error <src-file> <line> : <code> <description>
```

where:

- `<src-file>` is the source file where gpasm encountered the error
- `<line>` is the line number
- `<code>` is the 3-digit code for the error, given in the list below
- `<description>` is a short description of the error. In some cases this contains further information about the error.

Error messages are suitable for parsing by emacs’ “compilation mode”. This chapter lists the error messages that gpasm produces.

#### 2.5.1 Errors

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>ERROR directive</td>
</tr>
<tr>
<td>105</td>
<td>Cannot open file</td>
</tr>
<tr>
<td>106</td>
<td>String substitution too complex</td>
</tr>
</tbody>
</table>
108 Illegal character.
gpasm encountered an illegal character in a source file.

109 Unmatched (

110 Unmatched )

113 Symbol not previously defined.
gpasm encountered an unrecognized symbol.

114 Divide by zero.
gpasm encountered a divide by zero.

115 Duplicate label or redefining symbol that cannot be redefined.

116 Address label duplicated or different in second pass.
Label resolved to a different address on gpasm’s second pass.

117 Address wrapped around 0.

118 Overwriting previous address contents.
gpasm was instructed to write different values into the same address.

120 Call or jump not allowed at this address (must be in low half of page)
gpasm was instructed to write different values into the same address.

121 Illegal label.
gpasm encountered an illegal label.

123 Illegal directive (Not Valid for this processor).
The specified directive is not valid for this processor.

124 Illegal Argument.
gpasm encountered an illegal argument in an expression.

125 Illegal Condition.
An illegal condition like a missing ENDIF or ENDW has been encountered.

126 Argument out of range.
The expression has an argument that was out of range.

127 Too many arguments.
gpasm encountered an expression with too many arguments.

128 Missing argument(s).
gpasm encountered an expression with at least one missing argument.

129 Expected
Expected a certain type of argument.

130 Processor type previously defined.
The processor is being redefined.

131 Processor type is undefined.
The processor type has not been defined.

132 Unknown processor.
The selected processor is not valid. Check the processors listed in section 1.2.

133 Hex file format INHX32 required.
An address above 32K was specified.

135 Macro name missing.
A macro was defined without a name.

136 Duplicate macro name.
A macro name was duplicated.

140 WHILE must terminate within 256 iterations.
gpasm encountered an infinite loop or a loop with too many iterations (more than 256).

143 Illegal nesting.

145 Unmatched ENDM.
ENDM found without a macro definition.

149 Directive only allowed when generating an object file.
Attempt to use relocatable-mode directive when generating HEX file directly.

150 Labels must be defined in a code or data section when making an object file.

151 Operand contains unresolvable labels or is too complex.
Labels must be resolvable to a relocatable address plus a constant.

152 Executable code and data must be defined in an appropriate section.
Code or data defined in an invalid section.

154 Each object file section must be contiguous.

156 Operand must be an address label.
gpasm encountered a non-label operand where an address label was expected.

157 ORG at odd address.
ORG directive must take an even address as the start of an absolute section.

159 Cannot use FILL Directive with odd number of bytes.
In PIC18CXX devices the number of bytes must be even.

163  __CONFIG directives must be contiguous.

164  __IDLOC directives must be contiguous.

165  Extended mode not available for this device.

168  Square brackets required around offset operand.

170  Expression within brackets must be constant.

175  __IDLOCS directives must be listed in ascending order.

176  An error with the CONFIG directive occurred.

177  You cannot mix CONFIG and __CONFIG directives.

CONFIG and __CONFIG directives cannot both be used in the same project.

180  RES directive cannot reserve odd number of bytes in PIC18 absolute mode.

1101  Internal error.

1102  Parser error.

1103  Scanner error.

1501  IDLOCS directive use solely to the pic18 family.

1502  The destination of the storage is not selected (W or F).

1503  The access of RAM is not selected (A or B).

1504  A string too length.

1505  A register is located on the Access RAM.

1506  A register is not located on the Access RAM.

1507  Register in operand not in bank 0. Ensure bank bits are correct.

Accessing a register outside of bank 0. User must select the appropriate bank with banksel or similar directives.

1508  Invalid RAM location specified.

gpasm encountered an invalid RAM location as specified by the __MAXRAM and __BADRAM directives.

1509  Invalid ROM location specified.

gpasm encountered an invalid ROM location as specified by the __MAXROM and __BADROM directives.

1510  Address exceeds maximum range for this processor.

Data emitted past maximum ROM address.

1511  A symbol has no value.
CHAPTER 2. GPASM

2.5.2 Warnings

201 Symbol not previously defined.
The symbol being #undefined was not previously defined.

202 Argument out of range. Least significant bits used.
The argument does not fit in the allocated space.

203 Found opcode in column 1.
Opcodes should be indented to distinguish them from labels.

205 Found directive in column 1.
Directives should be indented to distinguish them from labels.

206 Found call to macro in column 1.
Macro calls should be indented to distinguish them from labels.

207 Found label after column 1.
Labels should be unindented to distinguish them from directives and opcodes.

209 Missing quote.
Inserted close quote after quoted string.

211 Extraneous arguments on the line.
Extra arguments were found on the line.

212 Expected.

215 Processor superseded by command line.
The processor was specified on the command line and in the source file. The command line has precedence.

216 Radix superseded by command line.
The radix was specified on the command line and 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 and in the source file. The command line has precedence.

218 Expected dec, oct, hex. Will use hex.
gpasm encountered an invalid radix.

219 Invalid RAM location specified.
gpasm encountered an invalid RAM location as specified by the __MAXRAM and __BADRAM directives.

220 Address exceeds maximum range for this processor.
Data emitted past maximum ROM address.

222 Error messages can not be disabled.
Error messages can not be disabled using the ERRORLEVEL directive.

223 Redefining processor.

The 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.

226 Destination address must be word aligned.

228 Invalid ROM location specified.

gpasm encountered an invalid ROM location as specified by the __MAXROM and __BADROM directives.

1201 RAM Bank selection after skip instruction.

1202 Processor type is undefined.

1203 A register is located on the Access RAM.

1204 A register is not located on the Access RAM.

1205 The destination of the storage is not selected (W or F).

1206 Register in operand not in bank 0. Ensure bank bits are correct.

Accessing a register outside of bank 0. User must select the appropriate bank with banksel or similar directives.

1207 A string too long, will be truncated.

1208 A symbol has no value.

1299 A user-generated warning.

### 2.5.3 Messages

301 User Message

User message, invoked with the MESSG directive.

302 Register in operand not in bank 0. Ensure bank bits are correct.

Accessing a register outside of bank 0. User must select the appropriate bank with banksel or similar directives.

303 Program word too large. Truncated to core size.

gpasm has encounter a program word larger than the core size of the selected device.

304 ID Locations value too large. Last four hex digits used.

The ID locations value specified is too large.

305 Using default destination of 1 (file).

No destination was specified so the default location was used.

306 Crossing page boundary – ensure page bits are set.
ROM address crossed boundary between pages. User must select appropriate page with pagesel or similar directives when using call or goto directives.

307 Setting page bits.

308 Warning level superceded by command line value.

The warning level was specified on the command line and in the source file. The command line has precedence.

309 Macro expansion superceded by command line value.

Macro expansion was specified on the command line and in the source file. The command line has precedence.

310 Superceding current maximum RAM and RAM map

312 Page or Bank selection not needed for this device.

This device does not use special page or bank selection code.

313 CBLOCK constants will start with a value of 0.

First CBLOCK has no initial value. Assuming a value of 0.

316 W register modified.

Hidden use of the W register overwrites previous value. User may need to save and restore the original value.

318 Special Instruction Mnemonic used.

Using special instruction mnemonic which may map to one or several instructions.

1301 Using default access of 0 (Access Bank).

1302 RAM Bank undefined in this chunk of code. Ensure that bank bits are correct.

1303 Bank selection not needed for this device.

This device does not use special bank selection code.

1304 Page selection not needed for this device.

This device does not use special page selection code.
gplink relocates and links gpasm COFF objects and generates an absolute executable COFF.

3.1 Running gplink

The general syntax for running gplink is

    gplink [options] [objects] [libraries]

Where options can be one of:
### Option Long option Meaning

- `-a <format>` –hex-format <format> Produce hex file in one of four formats: inhx8m, inhx8s, inhx16, inhx32 (the default)

- `-b <level>` –optimize-banksel <level> Remove unnecessary Banksel directives. [0]

- `-c` –object Output an executable object.

- `-C` –no-cinit-warnings Disable this warnings of _cinit section with -O2 option: "Relocation symbol _cinit has no section."

- `-d` –debug Display debug messages.

- `-f <value>` –fill <value> Fill unused unprotected program memory with <value>

- `-h` –help Show the help message.

- `-I <directory>` –include <directory> Specify an include directory.

- `-j` –no-save-local Disable the save of local registers to COD file.

- `-l` –no-list Disable the list file output.

- `-m` –map Output a map file.

- `-m` –mplink-compatible MPLINK compatibility mode.

- `-o <file>` –output <file> Alternate name of hex output file.

- `-O <level>` –optimize <level> Optimization level. [1]

- `-p <level>` –optimize-pagesel <level> Remove unnecessary Pagesel directives. [0]

- `-q` –quiet Quiet.

- `-r` –use-shared Attempt to relocate unshared data sections to shared memory if relocation fails.

- `-s <file>` –script <file> Specify linker script.

- `-t <size>` –stack <size> Create a stack section.

- `-S [0|1|2]` –strict [0|1|2] Set the strict level of the missing symbol.
  0: This is the default. No message.
  1: Show warning message if there is missing symbol.
  2: Show error message if there is missing symbol.

- `-u` –macro <symbol>[=value>] Add macro value for script.

- `-v` –version Print gplink version information and exit.

- `-w` –processor-mismatch Disable processor mismatch warning.

### 3.2 MPLINK compatibility mode

When the –mplink-compatible command line option is specified gpl tries to mimic MPLINK behaviour:

- .cinit initialized data section is generated always, even if initialized data is not defined
- .cinit initialized data section is generated at the lowest possible address in the nonvolatile program memory (ROM)

### 3.3 gplink outputs

gplink creates an absolute executable COFF. From this COFF a hex file and cod file are created. The executable COFF is only written when the “-c” option is added. This file is useful for simulating the design with mpsim. The cod file is used for simulating with gpsim. gplink can also create a map file. The map file reports the final addresses gplink has assigned to the COFF sections. This is the same data that can be viewed in the executable COFF with gpvo.
3.4 Linker scripts

GPLink requires a linker script. This script tells gplink what memory is available in the target processor. A set of Microchip generated scripts are installed with gputils. These scripts were intended as a starting point, but for many applications they will work as is.

If the user does not specify a linker script, gplink will attempt to use the default script for the processor reported in the object file. The default location of the scripts is reported in the gplink help message.

3.5 Stacks

GPLink can create a stack section at link time using a stack directive in the linker script. The same feature can be utilized with a -t option on the command line. GPLink will create the section and two symbols. _stack points to the beginning of the stack section and _stack_end points to the end.

3.6 Optimization

GPLink is an optimizing linker. There are four different optimization levels. Each level includes all optimizations of lower levels. Increasing the level typically increases the link time required.

3.6.1 Level 0

No optimizations.

3.6.2 Level 1 (default)

Weak Symbols

A weak symbol is an external symbol declaration that isn’t used. These symbols are typically created by declaring functions or data that isn’t used. Including these symbols might lead to extra objects being extracted from archives for symbol resolution. That will increase the data and program memory used. This optimization removes all weak symbols when the object file is read by the linker.

3.6.3 Level 2

Dead Sections + Weak Symbols

A dead section is any section that doesn’t have relocations pointing to its symbols. This means the code or data in the section is never accessed. This optimization removes the section and its symbols to reduce program and data memory. This optimization will not remove any absolute sections.

3.6.4 Pagesel Level 0

No Pagesel optimizations.

3.6.5 Pagesel Level 1

Unnecessary Pagesel Directives

The Pagesel directive must use before a “call label” or a “goto label” instructions, if the label is located in another code section. This address is not known at compile time in the non-absolute mode. It is possible that during linking the caller and the called objects will be located same page. In this case, there is no need for the Pagesel directive. This optimization removes the unnecessary Pagesel directives. In fact deletes the instructions which was created by this directive.
3.6.6 Banksel Level 0
No Banksel optimizations.

3.6.7 Banksel Level 1

Unnecessary Banksel Directives

The Banksel directive must apply before use that registers, if these not located in the Common RAM or Access RAM area. These addresses is not known at compile time in the non-absolute mode. It is possible that during linking more register will be located a same RAM Bank. In this case, there is no need for the Banksel directive if these registers located in the same RAM Bank. This optimization removes the unnecessary Banksel directives. In fact deletes the instructions which was created by this directive.
Chapter 4

gplib

gplib creates, modifies and extracts COFF archives. This allows a related group of objects to be combined into one file. Then this one file is passed to gplink.

4.1 Running gplib

The general syntax for running gplib is

```
gplib [options] library [member]
```

Where options can be one of:

<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c</td>
<td>–create</td>
<td>Create a new library.</td>
</tr>
<tr>
<td>-d</td>
<td>–delete</td>
<td>Delete member from library.</td>
</tr>
<tr>
<td>-h</td>
<td>–help</td>
<td>Show the help message.</td>
</tr>
<tr>
<td>-n</td>
<td>–no-index</td>
<td>Don’t add the symbol index.</td>
</tr>
<tr>
<td>-q</td>
<td>–quiet</td>
<td>Quiet mode.</td>
</tr>
<tr>
<td>-r</td>
<td>–replace</td>
<td>Add or replace member from library.</td>
</tr>
<tr>
<td>-s</td>
<td>–symbols</td>
<td>List global symbols in library.</td>
</tr>
<tr>
<td>-t</td>
<td>–list</td>
<td>List member in library.</td>
</tr>
<tr>
<td>-v</td>
<td>–version</td>
<td>Print gplib version information and exit.</td>
</tr>
<tr>
<td>-x</td>
<td>–extract</td>
<td>Extract member from library.</td>
</tr>
</tbody>
</table>

4.2 Creating an archive

The most common operation is to create a new archive:

```
gplib -c math.a mult.o add.o sub.o
```

This command will create a new archive “math.a” that contains “mult.o add.o sub.o”.

The name of the archive “math.a” is arbitrary. The tools do not use the file extension to determine file type. It could just as easily been “math.lib” or “math”.

When you use the library, simply add it to the list of object passed to gplink. gplink will scan the library and only extract the archive members that are required to resolve external references. So the application won’t necessarily contain the code of all the archive members.
4.3 Other gplib operations

Most of the other are useful, but will be used much less often. For example you can replace individual archive members, but most people elect to delete the old archive and create a new one.

4.4 Archive format

The file format is a standard COFF archive. A header is added to each member and the unmodified object is copied into the archive.

Being a standard archive they do include a symbol index. It provides a simple way to determine which member should be extract to resolve external references. This index is not included in mplib archives. So using gplib archives with Microchip Tools will probably cause problems unless the “-n” option is added when the archive is created.
Chapter 5

Utilities

5.1 gpdasm

gpdasm is a disassembler for gputils. It converts hex files generated by gpasm and gplink into disassembled instructions.

5.1.1 Running gpdasm

The general syntax for running gpdasm is

```plaintext
  gpdasm [options] hex-file
```

Where options can be one of:

<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c</td>
<td>--mnemonics</td>
<td>Decode the special mnemonics.</td>
</tr>
<tr>
<td>-h</td>
<td>--help</td>
<td>Display the help message.</td>
</tr>
<tr>
<td>-i</td>
<td>--hex-info</td>
<td>Show the informations of the input hex file.</td>
</tr>
<tr>
<td>-j</td>
<td>--mov-fsrn</td>
<td>In the MOVIW or MOVWI instructions show as base the FSRn register instead of the INDFn. [INDFn]</td>
</tr>
<tr>
<td>-k &lt;file&gt;</td>
<td>--label-list &lt;file&gt;</td>
<td>A file which lists the names and addresses of the labels in the disassembled program code. (With the -n, -o and -s options.)</td>
</tr>
<tr>
<td>-l</td>
<td>--list-chips</td>
<td>List the supported processors.</td>
</tr>
<tr>
<td>-m</td>
<td>--dump</td>
<td>Memory dump of the input hex file.</td>
</tr>
<tr>
<td>-n</td>
<td>--show-names</td>
<td>For some case of SFR, shows the name of instead of the address. In addition shows the labels also.</td>
</tr>
<tr>
<td>-o</td>
<td>--show-config</td>
<td>Show the CONFIG and IDLOCS - or __idlocs - directives.</td>
</tr>
<tr>
<td>-p&lt;processor&gt;</td>
<td>--processor &lt;processor&gt;</td>
<td>Select the processor.</td>
</tr>
<tr>
<td>-s</td>
<td>--short</td>
<td>Print short form output. (Creates a compilable source. See also the -k, -n and -o options.)</td>
</tr>
<tr>
<td>-t</td>
<td>--use-tab</td>
<td>Uses tabulator character in the written disassembled text.</td>
</tr>
<tr>
<td>-v</td>
<td>--version</td>
<td>Print the gpdasm version information and exit.</td>
</tr>
<tr>
<td>-y</td>
<td>--extended</td>
<td>Enable 18xx extended mode.</td>
</tr>
<tr>
<td></td>
<td>--strict</td>
<td>Disassemble only opcodes generated by gpasm in case of instructions with several opcodes.</td>
</tr>
<tr>
<td></td>
<td>--strict-options</td>
<td>If this is set, then an option may not be parameter of an another option. For example: -p --dump</td>
</tr>
</tbody>
</table>
CHAPTER 5. UTILITIES

gpdasm doesn’t specifically create an output file. It dumps its output to the screen. This helps to reduce the risk that a good source file will be unintentionally overwritten. If you want to create an output file and your shell is “sh”, “bash” or “ksh”, you can do something like:

```
gpdasm test.hex > test.dis
```

This redirects standard output to the file “test.dis”.

5.1.2 Comments on Disassembling

- The gpdasm only uses a hex file as an input. Because of this it has no way to distinguish between instructions and data in program memory.
- If gpdasm encounters an unknown instruction it uses the DW directive and treats it as raw data.
- There are DON’T CARE bits in the instruction words. Normally, this isn’t a problem. It could be, however, if a file with data in the program memory space is disassembled and then reassembled. Example: gpdasm will treat 0x0060 in a 14 bit device as a NOP. If the output is then reassembled, gpasm will assign a 0x0000 value. The value has changed and both tools are behaving correctly.
- In this case helps the “-k <list_file>” or “–label-list” <list_file> command line options (with the -n, -o and -s options). The description of the format of the list file can be found in the `gpdasm_sample.ulist`

For example: `gpdasm -nos -k test.ulist -p12f1822 test.hex > test.dis`

5.2 gpstrip

gpstrip manipulates the sections and symbol tables of gputils object files.

5.2.1 Running gpstrip

The general syntax for running gpstrip is

```
gpstrip [options] object-file
```

Where options can be one of:

<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-g</td>
<td>–strip-debug</td>
<td>Strip debug symbols.</td>
</tr>
<tr>
<td>-h</td>
<td>–help</td>
<td>Show the help message.</td>
</tr>
<tr>
<td>-k &lt;symbol&gt;</td>
<td>–keep-symbol &lt;symbol&gt;</td>
<td>Keep symbol.</td>
</tr>
<tr>
<td>-n &lt;symbol&gt;</td>
<td>–strip-symbol &lt;symbol&gt;</td>
<td>Remove symbol.</td>
</tr>
<tr>
<td>-o &lt;file&gt;</td>
<td>–output &lt;file&gt;</td>
<td>Alternate output file.</td>
</tr>
<tr>
<td>-p</td>
<td>–preserve-dates</td>
<td>Preserve dates.</td>
</tr>
<tr>
<td>-r &lt;section&gt;</td>
<td>–remove-section &lt;section&gt;</td>
<td>Remove section.</td>
</tr>
<tr>
<td></td>
<td>–strict-options</td>
<td>If this is set, then an option may not be parameter of an another option.</td>
</tr>
<tr>
<td>-s</td>
<td>–strip-all</td>
<td>Remove all symbols.</td>
</tr>
<tr>
<td>-u</td>
<td>–strip-unneeded</td>
<td>Remove all symbols not needed for relocations.</td>
</tr>
<tr>
<td>-v</td>
<td>–version</td>
<td>Show version.</td>
</tr>
<tr>
<td>-V</td>
<td>–verbose</td>
<td>Verbose mode.</td>
</tr>
<tr>
<td>-x</td>
<td>–discard-all</td>
<td>Remove non-global symbols.</td>
</tr>
</tbody>
</table>
5.3 gpvc

gpvc is cod file viewer for gputils. It provides an easy way to view the contents of the cod files generated by gpasm and gplink.

5.3.1 Running gpvc

The general syntax for running gpvc is

```
gpvc [options] cod-file
```

Where options can be one of:

<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>–all</td>
<td>Display all information.</td>
</tr>
<tr>
<td>-d</td>
<td>–directory</td>
<td>Display directory header.</td>
</tr>
<tr>
<td>-h</td>
<td>–help</td>
<td>Show the help message.</td>
</tr>
<tr>
<td>-l</td>
<td>–listing</td>
<td>Display source listing.</td>
</tr>
<tr>
<td>-m</td>
<td>–message</td>
<td>Display debug message area.</td>
</tr>
<tr>
<td>-r</td>
<td>–rom</td>
<td>Display ROM.</td>
</tr>
<tr>
<td>-s</td>
<td>–symbols</td>
<td>Display symbols.</td>
</tr>
<tr>
<td>-v</td>
<td>–version</td>
<td>Print gpvc version information and exit.</td>
</tr>
<tr>
<td>-w</td>
<td>-wide</td>
<td>Show code table in wider (16 columns) view.</td>
</tr>
</tbody>
</table>

gpvc doesn’t specifically create an output file. It dumps its output to the screen. If you want to create an output file and your shell is “sh”, “bash” or “ksh”, you can do something like:

```
gpvc test.cod > test.dump
```

This redirects standard output to the file “test.dump”.

5.4 gpvo

gpvo is COFF object file viewer for gputils. It provides an easy way to view the contents of objects generated by gpasm and gplink.

5.4.1 Running gpvo

The general syntax for running gpvo is

```
gpvo [options] object-file
```

Where options can be one of:
### CHAPTER 5. UTILITIES

<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-b</td>
<td>--binary</td>
<td>Binary data.</td>
</tr>
<tr>
<td>-c</td>
<td>--mnemonics</td>
<td>Decode special mnemonics.</td>
</tr>
<tr>
<td>-f</td>
<td>--file</td>
<td>File header.</td>
</tr>
<tr>
<td>-h</td>
<td>--help</td>
<td>Show the help message.</td>
</tr>
<tr>
<td>-n</td>
<td>--no-names</td>
<td>Suppress filenames.</td>
</tr>
<tr>
<td>-s</td>
<td>--section</td>
<td>Section data.</td>
</tr>
<tr>
<td></td>
<td>--strict-options</td>
<td>If this is set, then an option may not be parameter of another option. For example: -x --symbol</td>
</tr>
<tr>
<td>-t</td>
<td>--symbol</td>
<td>Symbol data.</td>
</tr>
<tr>
<td>-v</td>
<td>--version</td>
<td>Print gpvo version information and exit.</td>
</tr>
<tr>
<td>-x &lt;file&gt;</td>
<td>--export &lt;file&gt;</td>
<td>Export symbols to an include file.</td>
</tr>
<tr>
<td>-y</td>
<td>--extended</td>
<td>Enable 18xx extended mode.</td>
</tr>
</tbody>
</table>

`gpvo` doesn’t specifically create an output file. It dumps its output to the screen. If you want to create an output file and your shell is “sh”, “bash” or “ksh”, you can do something like:

```
gpvo test.obj > test.dump
```

This redirects standard output to the file “test.dump”.
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