

MSP430 IAR Assembler

Reference Guide

for Texas Instruments'
MSP430 Microcontroller Family

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Preface

Welcome to the MSP430 IAR Assembler Reference Guide. The purpose of this guide is to provide you with detailed reference information that can help you to use the MSP430 IAR Assembler to develop your application according to your requirements.

Who should read this guide

You should read this guide if you plan to develop an application, or part of an application, using assembler language for the MSP430 microcontroller and need to get detailed reference information on how to use the MSP430 IAR Assembler. In addition, you should have working knowledge of the following:

- The architecture and instruction set of the MSP430 microcontroller. Refer to the documentation from Texas Instruments for information about the MSP430 microcontroller
- General assembler language programming
- Application development for embedded systems
- The operating system of your host machine.

How to use this guide

When you first begin using the MSP430 IAR Assembler, you should read the *Introduction to the MSP430 IAR Assembler* chapter in this reference guide.

If you are an intermediate or advanced user, you can focus more on the reference chapters that follow the introduction.

If you are new to using the IAR toolkit, we recommend that you first read the initial chapters of the *MSP430 IAR Embedded Workbench™ IDE User Guide*. They give product overviews, as well as tutorials that can help you get started.

What this guide contains

Below is a brief outline and summary of the chapters in this guide.

- *Introduction to the MSP430 IAR Assembler* provides programming information. It also describes the source code format, and the format of assembler listings.
- *Assembler options* first explains how to set the assembler options from the command line and how to use environment variables. It then gives an alphabetical summary of the assembler options, and contains detailed reference information about each option.
- *Assembler operators* gives a summary of the assembler operators, arranged in order of precedence, and provides detailed reference information about each operator.
- *Assembler directives* gives an alphabetical summary of the assembler directives, and provides detailed reference information about each of the directives, classified into groups according to their function.
- *Diagnostics* contains information about the formats and severity levels of diagnostic messages.

Other documentation

The complete set of IAR Systems development tools for the MSP430 microcontroller is described in a series of guides. For information about:

- Using the IAR Embedded Workbench™ and the IAR C-SPY™ Debugger, refer to the *MSP430 IAR Embedded Workbench™ IDE User Guide*
- Programming for the MSP430 IAR C/EC++ Compiler, refer to the *MSP430 IAR C/EC++ Compiler Reference Guide*
- Using the IAR XLINK Linker™, the IAR XLIB Librarian™, and the IAR XAR Library Builder™, refer to the *IAR Linker and Library Tools Reference Guide*.
- Using the IAR C Library, refer to the *IAR C Library Functions Reference Guide*, available from the IAR Embedded Workbench IDE **Help** menu.
- Using the Embedded C++ Library, refer to the *C++ Library Reference*, available from the IAR Embedded Workbench IDE **Help** menu.

All of these guides are delivered in PDF format on the installation media. Some of them are also delivered as printed books.

Document conventions

This guide uses the following typographic conventions:

Style	Used for
<code>computer</code>	Text that you enter or that appears on the screen.
<code>parameter</code>	A label representing the actual value you should enter as part of a command.
<code>[option]</code>	An optional part of a command.
<code>{a b c}</code>	Alternatives in a command.
bold	Names of menus, menu commands, buttons, and dialog boxes that appear on the screen.
<i>reference</i>	A cross-reference within this or to another guide.
	Identifies instructions specific to the IAR Embedded Workbench interface.
	Identifies instructions specific to the command line interface.

Table 1: Typographic conventions used in this guide

Introduction to the MSP430 IAR Assembler

This chapter describes the syntax conventions and source code format for the MSP430 IAR Assembler and provides programming hints.

Refer to Texas Instruments' hardware documentation for syntax descriptions of the instruction mnemonics.

Syntax conventions

In the syntax definitions the following conventions are used:

- Parameters, representing what you would type, are shown in italics. So, for example, in:

```
ORG expr  
expr represents an arbitrary expression.
```

- Optional parameters are shown in square brackets. So, for example, in:

```
END [expr]  
the expr parameter is optional. An ellipsis indicates that the previous item can be repeated an arbitrary number of times. For example:
```

```
PUBLIC symbol [,symbol] ...  
indicates that PUBLIC can be followed by one or more symbols, separated by commas.
```

- Alternatives are enclosed in { and } brackets, separated by a vertical bar, for example:

```
LSTOUT{ + | - }  
indicates that the directive must be followed by either + or -.
```

LABELS AND COMMENTS

Where a label *must* precede a directive, this is indicated in the syntax, as in:

```
label VAR expr
```

An optional label, which will assume the value and type of the current program location counter (PLC), can precede all directives. For clarity, this is not included in each syntax definition.

In addition, unless explicitly specified, all directives can be followed by a comment, preceded by ; (semicolon).

PARAMETERS

The following table shows the correct form of the most commonly used types of parameter:

Parameter	What it consists of
<i>expr</i>	An expression; see <i>Assembler expressions</i> , page 4.
<i>label</i>	A symbolic label.
<i>symbol</i>	An assembler symbol.

Table 2: Assembler directive parameters

Source format

The format of an assembler source line is as follows:

[*label* [:]] [*operation*] [*operands*] [; *comment*]

where the components are as follows:

<i>label</i>	A label, which is assigned the value and type of the current program location counter (PLC). The : (colon) is optional if the label starts in the first column.
<i>operation</i>	An assembler instruction or directive. This must not start in the first column.
<i>operands</i>	An assembler instruction can have zero, one, or more operands. The data definition directives, for example DB and DC8, can have any number of operands. For reference information about the data definition directives, see <i>Data definition or allocation directives</i> , page 73.
	Other assembler directives can have one, two, or three operands, separated by commas.
<i>comment</i>	Comment, preceded by a ; (semicolon) Use /* ... */ to comment sections Use // to mark the rest of the line as comment.

The fields can be separated by spaces or tabs.

A source line may not exceed 2047 characters.

Tab characters, ASCII 09H, are expanded according to the most common practice; i.e. to columns 8, 16, 24 etc.

The MSP430 IAR Assembler uses the default filename extensions `s43`, `asm`, and `msa` for source files.

List file format

The format of an assembler list file is as follows:

HEADER

The header section contains product version information, the date and time when the file was created, and which options were used.

BODY

The body of the listing contains the following fields of information:

- The line number in the source file. Lines generated by macros will, if listed, have a . (period) in the source line number field.
- The address field shows the location in memory, which can be absolute or relative depending on the type of segment. The notation is hexadecimal.
- The data field shows the data generated by the source line. The notation is hexadecimal. Unresolved values are represented by (periods), where two periods signify one byte. These unresolved values will be resolved during the linking process.
- The assembler source line.

SUMMARY

The *end* of the file contains a summary of errors and warnings that were generated, and a checksum (CRC).

Note: The CRC number depends on the date when the source file was assembled.

SYMBOL AND CROSS-REFERENCE TABLE

When you specify the **Include cross-reference** option, or if the `LSTXRF+` directive has been included in the source file, a symbol and cross-reference table is produced.

The following information is provided for each symbol in the table:

Information	Description
Label	The label's user-defined name.

Table 3: Symbol and cross-reference table

Information	Description
Mode	ABS (Absolute), or REL (Relative).
Type	The label type.
Segment	The name of the segment that this label is defined relative to.
Value/Offset	The value (address) of the label within the current module, relative to the beginning of the current segment part.

Table 3: Symbol and cross-reference table (Continued)

Assembler expressions

Expressions consist of operands and operators.

The assembler will accept a wide range of expressions, including both arithmetic and logical operations. All operators use 32-bit two's complement integers, and the range is only checked when a value is used for generating code.

Expressions are evaluated from left to right, unless this order is overridden by the priority of operators; see also *Precedence of operators*, page 25.

The following operands are valid in an expression:

- User-defined symbols and labels.
- Constants, excluding floating-point constants.
- The program location counter (PLC) symbol, \$.

These are described in greater detail in the following sections.

The valid operators are described in the chapter *Assembler operators*, page 25.

TRUE AND FALSE

In expressions a zero value is considered FALSE, and a non-zero value is considered TRUE.

Conditional expressions return the value 0 for FALSE and 1 for TRUE.

USING SYMBOLS IN RELOCATABLE EXPRESSIONS

Expressions that include symbols in relocatable segments cannot be resolved at assembly time, because they depend on the location of the segments.

Such expressions are evaluated and resolved at link time, by the IAR XLINK Linker™. There are no restrictions on the expression; any operator can be used on symbols from any segment, or any combination of segments.

For example, a program could define the segments DATA and CODE as follows:

```
NAME      prog1
EXTERN    third
RSEG     DATA
first:   DC8      5
second:  DC8      3
        ENDMOD
MODULE   prog2
RSEG     CODE
start    ...
```

Then in the segment CODE the following relocatable expressions are legal:

```
DC8      first
DC8      first+1
DC8      1+first
DC8      (first/second) *third
```

Note: At assembly time, there will be no range check. The range check will occur at link time and, if the values are too large, there will be a linker error.

SYMBOLS

User-defined symbols can be up to 255 characters long, and all characters are significant.

Symbols must begin with a letter, a–z or A–Z, ? (question mark), or _ (underscore). Symbols can include the digits 0–9 and \$ (dollar).

For built-in symbols like instructions, registers, operators, and directives case is insignificant. For user-defined symbols case is by default significant but can be turned on and off using the **Case sensitive user symbols** (-s) assembler option. See page 20 for additional information.

Notice that symbols and labels are byte addresses. For additional information, see *Generating lookup table*, page 75.

LABELS

Symbols used for memory locations are referred to as labels.

Program location counter (PLC)

The assembler keeps track of the address of the current instruction. This is called the program location counter.

If you need to refer to the program location counter in your assembler source code you can use the \$ sign. For example:

```
BR    $      ; Loop forever
```

INTEGER CONSTANTS

Since all IAR Systems assemblers use 32-bit two's complement internal arithmetic, integers have a (signed) range from -2147483648 to 2147483647.

Constants are written as a sequence of digits with an optional - (minus) sign in front to indicate a negative number.

Commas and decimal points are not permitted.

The following types of number representation are supported:

Integer type	Example
Binary	1010b, b'1010'
Octal	1234q, q'1234'
Decimal	1234, -1, d'1234'
Hexadecimal	0xFFFFh, 0xFFFF, h'FFFF'

Table 4: Integer constant formats

Note: Both the prefix and the suffix can be written with either uppercase or lowercase letters.

ASCII CHARACTER CONSTANTS

ASCII constants can consist of between zero and more characters enclosed in single or double quotes. Only printable characters and spaces may be used in ASCII strings. If the quote character itself is to be accessed, two consecutive quotes must be used:

Format	Value
'ABCD'	ABCD (four characters).
"ABCD"	ABCD'\0' (five characters the last ASCII null).
'A"B'	A'B
'A'''	A'
''''' (4 quotes)	'
'' (2 quotes)	Empty string (no value).
"" (2 double quotes)	Empty string (an ASCII null character).
\'	', for quote within a string, as in 'I\'d love to'

Table 5: ASCII character constant formats

Format	Value
\\"	\, for \ within a string
\\"	“, for double quote within a string

Table 5: ASCII character constant formats (Continued)

FLOATING-POINT CONSTANTS

The MSP430 IAR Assembler will accept floating-point values as constants and convert them into IEEE single-precision (signed 32-bit) floating-point format or fractional format.

Floating-point numbers can be written in the format:

[+ | -] [digits] . [digits] [{E | e} [+ | -] digits]

The following table shows some valid examples:

Format	Value
10.23	1.023×10^1
1.23456E-24	1.23456×10^{-24}
1.0E3	1.0×10^3

Table 6: Floating-point constants

Spaces and tabs are not allowed in floating-point constants.

Note: Floating-point constants will not give meaningful results when used in expressions.

The MSP430 single and double precision floating point format

The MSP430 IAR Assemble supports the single and double precision floating point format of Texas Instruments. For a description of this format, see the MSP430 documentation provided by Texas Instruments.

PREDEFINED SYMBOLS

The MSP430 IAR Assembler defines a set of symbols for use in assembler source files. The symbols provide information about the current assembly, allowing you to test them in preprocessor directives or include them in the assembled code. The strings returned by the assembler are enclosed in double quotes.

The following predefined symbols are available:

Symbol	Value
<code>__DATE__</code>	Current date in dd/Mmm/yyyy format (string).
<code>__FILE__</code>	Current source filename (string).
<code>__IAR_SYSTEMS_ASM__</code>	IAR assembler identifier (number).
<code>__LINE__</code>	Current source line number (number).
<code>__TID__</code>	Target identity, consisting of two bytes (number). The high byte is the target identity, which is 43 for A430.
<code>__TIME__</code>	Current time in hh:mm:ss format (string).
<code>__VER__</code>	Version number in integer format; for example, version 4.17 is returned as 417 (number).

Table 7: Predefined symbols

Notice that the symbol `__TID__` in the assembler is related to the predefined symbol `__TID__` in the MSP430 IAR C/EC++ Compiler. It is described in the *MSP430 IAR C/EC++ Compiler Reference Guide*.

Including symbol values in code

To include a symbol value in the code, several data definition directives are provided. These directives define values or reserve memory. You define a symbol using the appropriate data definition directive.

For example, to include the time of assembly as a string for the program to display:

```
tim    DC8      __TIME__      ; Time string
...
MOV    tim,R4    ; Load address of string
CALL   printstr ; Call string output
          ; routine
```

For details of each data definition directive, see *Data definition or allocation directives*, page 73.

Testing symbols for conditional assembly

To test a symbol at assembly time, you can use one of the provided conditional assembly directives. These directives let you control the assembly process at assembly time.

For example, in a source file written for any processor, you may want to assemble, and verify the code for the MSP430 processor. You could do this using the `__TID__` symbol as follows:

```
#define TARGET ((__TID__ >> 8)
#if (TARGET!=43)
#error "Not the IAR MSP430 Assembler"
#endif
```

For details of each data definition directive, see *Conditional assembly directives*, page 56.

Register symbols

The following table shows the existing predefined register symbols:

Name	Address size	Description
R4-R15	16 bits	General purpose registers
PC	16 bits	Program counter
SP	16 bits	Stack pointer
SR	16 bits	Status register

Table 8: Predefined register symbols

Programming hints

This section gives hints on how to write efficient code for the MSP430 IAR Assembler. For information about projects including both assembler and C or Embedded C++ source files, see the *MSP430 IAR C/EC++ Compiler Reference Guide*.

ACCESSING SPECIAL FUNCTION REGISTERS

Specific header files for a number of MSP430 devices are included in the IAR product package, in the `\430\inc` directory. These header files define the device-specific special function registers (SFRs) and interrupt vector numbers.

The header files are intended to be used also with the MSP430 IAR C/EC++ Compiler.

If any assembler-specific additions are needed in the header file, these can be added easily in the assembler-specific part of the file:

```
#ifdef __IAR_SYSTEMS_ASM__
  (assembler-specific defines)
#endif
```

USING C-STYLE PREPROCESSOR DIRECTIVES

The C-style preprocessor directives are processed before other assembler directives. Therefore, do not use preprocessor directives in macros and do not mix them with assembler-style comments.

Assembler options

This chapter first explains how to set the options from the command line, and gives an alphabetical summary of the assembler options. It then provides detailed reference information for each assembler option.



The *MSP430 IAR Embedded Workbench™ IDE User Guide* describes how to set assembler options in the IAR Embedded Workbench, and gives reference information about the available options.

Setting command line options

To set assembler options from the command line, you include them on the command line, after the `a430` command:

```
a430 [options] [sourcefile] [options]
```

These items must be separated by one or more spaces or tab characters.

If all the optional parameters are omitted the assembler will display a list of available options a screen at a time. Press Enter to display the next screen.

For example, when assembling the source file `power2.s43`, use the following command to generate a list file to the default filename (`power2.lst`):

```
a430 power2 -L
```

Some options accept a filename, included after the option letter with a separating space. For example, to generate a list file with the name `list.lst`:

```
a430 power2 -l list.lst
```

Some other options accept a string that is not a filename. This is included after the option letter, but without a space. For example, to generate a list file to the default filename but in the subdirectory named `list`:

```
a430 power2 -Llist\
```

Note: The subdirectory you specify must already exist. The trailing backslash is required to separate the name of the subdirectory and the default filename.

EXTENDED COMMAND LINE FILE

In addition to accepting options and source filenames from the command line, the assembler can accept them from an extended command line file.

By default, extended command line files have the extension `xcl`, and can be specified using the `-f` command line option. For example, to read the command line options from `extend.xcl`, enter:

```
a430 -f extend.xcl
```

ERROR RETURN CODES

When using the MSP430 IAR Assembler from within a batch file, you may need to determine whether the assembly was successful in order to decide what step to take next. For this reason, the assembler returns the following error return codes:

Return code	Description
0	Assembly successful, warnings may appear
1	There were warnings (only if the <code>-ws</code> option is used)
2	There were errors

Table 9: Assembler error return codes

ASSEMBLER ENVIRONMENT VARIABLES

Options can also be specified using the `ASM430` environment variable. The assembler appends the value of this variable to every command line, so it provides a convenient method of specifying options that are required for every assembly.

The following environment variables can be used with the MSP430 IAR Assembler:

Environment variable	Description
<code>ASM430</code>	Specifies command line options; for example: <code>set ASM430=-L -ws</code>
<code>A430_INC</code>	Specifies directories to search for include files; for example: <code>set A430_INC=c:\myinc\</code>

Table 10: Assembler environment variables

For example, setting the following environment variable will always generate a list file with the name `temp.lst`:

```
ASM430=-l temp.lst
```

For information about the environment variables used by the IAR XLINK Linker and the IAR XLIB Librarian, see the *IAR Linker and Library Tools Reference Guide*.

Summary of assembler options

The following table summarizes the assembler options available from the command line:

Command line option	Description
-B	Macro execution information
-b	Makes a library module
-c{DMEA0}	Conditional list
-Dsymbol [=value]	Defines a symbol
-E <i>number</i>	Maximum number of errors
-f <i>filename</i>	Extends the command line
-G	Opens standard input as source
-I <i>prefix</i>	Includes paths
-i	Lists #included text
-L [<i>prefix</i>]	Lists to prefixed source name
-l <i>filename</i>	Lists to named file
-Mab	Macro quote characters
-N	Omit header from assembler listing
-O <i>prefix</i>	Sets object filename prefix
-o <i>filename</i>	Sets object filename
-plines	Lines/page
-r [e n]	Generates debug information
-S	Set silent operation
-s { + - }	Case sensitive user symbols
-t <i>n</i>	Tab spacing
-U <i>symbol</i>	Undefines a symbol
-w [<i>string</i>] [<i>s</i>]	Disables warnings
-x{DI2}	Includes cross-references

Table 11: Assembler options summary

Descriptions of assembler options

The following sections give full reference information about each assembler option.

-B -B

Use this option to make the assembler print macro execution information to the standard output stream on every call of a macro. The information consists of:

- The name of the macro
- The definition of the macro
- The arguments to the macro
- The expanded text of the macro.

This option is mainly used in conjunction with the list file options **-L** or **-l**; for additional information, see page 17.



This option is identical to the **Macro execution info** option on the **List** page of the **A430** category in the IAR Embedded Workbench.

-b -b

This option causes the object file to be a library module rather than a program module.

By default, the assembler produces a program module ready to be linked with the IAR XLINK Linker. Use the **-b** option if you instead want the assembler to make a library module for use with XLIB.

If the **NAME** directive is used in the source (to specify the name of the program module), the **-b** option is ignored, i.e. the assembler produces a program module regardless of the **-b** option.



This option is identical to the **Make a LIBRARY module** option on the **Code generation** page of the **A430** category in the IAR Embedded Workbench.

-c -c {DMEAO}

Use this option to control the contents of the assembler list file. This option is mainly used in conjunction with the list file options **-L** and **-l**; see page 17 for additional information.

The following table shows the available parameters:

Command line option	Description
-cD	Disable list file
<i>Table 12: Conditional list (-c)</i>	
-cM	Macro definitions
-cE	No macro expansions
-cA	Assembled lines only
-cO	Multiline code



This option is related to the **List file** options on the **List** page of the **A430** category in

-D *-Dsymbol [=value]*

Use this option to define a preprocessor symbol with the name *symbol* and the value *value*. If no value is specified, 1 is used.

The -D option allows you to specify a value or choice on the command line instead of in the source file.

Example

For example, you could arrange your source to produce either the test or production version of your program dependent on whether the symbol TESTVER was defined. To do this, use include sections such as:

```
#ifdef TESTVER
...
; additional code lines for test version only
#endif
```

Then select the version required in the command line as follows:

Production version:	a430 prog
Test version:	a430 prog -DTESTVER

Alternatively, your source might use a variable that you need to change often. You can then leave the variable undefined in the source, and use -D to specify the value on the command line; for example:

```
a430 prog -DFRAMERATE=3
```



This option is related the **#define** page in the **A430** category in the IAR Embedded Workbench.

-E *-E**number*

This option specifies the maximum number of errors that the assembler will report.

By default, the maximum number is 100. The **-E** option allows you to decrease or increase this number to see more or fewer errors in a single assembly.

-f *-f* *extend.xcl*

This option extends the command line with text read from the file named *extend.xcl*. Notice that there must be a space between the option itself and the filename.

The **-f** option is particularly useful where there is a large number of options which are more conveniently placed in a file than on the command line itself.

Example

To run the assembler with further options taken from the file *Extend.xcl*, use:

```
a430 prog -f extend.xcl
```

-G *-G*

This option causes the assembler to read the source from the standard input stream, rather than from a specified source file.

When **-G** is used, no source filename may be specified.

-I *-I**prefix*

Use this option to specify paths to be used by the preprocessor by adding the #include file search prefix *prefix*.

By default, the assembler searches for #include files only in the current working directory and in the paths specified in the **A430_INC** environment variable. The **-I** option allows you to give the assembler the names of directories where it will also search if it fails to find the file in the current working directory.

Example

Using the options:

```
-Ic:\global\ -Ic:\thisproj\headers\
```

and then writing:

```
#include "asmlib.h"
```

in the source, will make the assembler search first in the current directory, then in the directory `c:\global\`, and finally in the directory `c:\thisproj\headers\`.

You can also specify the include path with the `A430_INC` environment variable, see *Assembler environment variables*, page 12.



This option is related to the **Include** page in the **A430** category in the IAR Embedded Workbench.

`-i` `-i`

Includes `#include` files in the list file.

By default, the assembler does not list `#include` file lines since these often come from standard files and would waste space in the list file. The `-i` option allows you to list these file lines.



This option is identical to the **#included text** option on the **List** page of the **A430** category in the IAR Embedded Workbench.

`-L` `-L [prefix]`

By default the assembler does not generate a list file. Use this option to make the assembler generate one and sent it to file `[prefix] sourcename.1st`.

To simply generate a listing, use the `-L` option without a prefix. The listing is sent to the file with the same name as the source, but the extension will be `.1st`.

The `-L` option lets you specify a prefix, for example to direct the list file to a subdirectory. Notice that you cannot include a space before the prefix.

`-L` may not be used at the same time as `-1`.

Example

To send the list file to `list\prog.1st` rather than the default `prog.1st`:

```
a430 prog -Llist\
```



This option is related to the **List** options in the **A430** category in the IAR Embedded Workbench, as well as to the **Output Directories** option in the **General** category

`-1` `-1 filename`

Use this option to make the assembler generate a listing and send it to the file `filename`. If no extension is specified, `.1st` is used. Notice that you must include a space before the `filename`.

By default, the assembler does not generate a list file. The `-l` option generates a listing, and directs it to a specific file. To generate a list file with the default filename, use the `-L` option instead.



This option is related to the **List** options in the **A430** category in the IAR Embedded Workbench. In the Embedded Workbench the list filename always is `sourcefilename.lst`.

-M *a*_b

This option sets the characters to be used as left and right quotes of each macro argument to *a* and *b* respectively.

By default, the characters are < and >. The `-M` option allows you to change the quote characters to suit an alternative convention or simply to allow a macro argument to contain < or > themselves.

Example

For example, using the option:

`-M []`

in the source you would write, for example:

`print [>]`

to call a macro `print` with `>` as the argument.



This option is identical to the **Macro quote chars** option on the **Code generation** page of the **A430** category in the IAR Embedded Workbench.

-N *N*

Use this option to omit the header section that is printed by default in the beginning of the list file.

This option is useful in conjunction with the list file options `-L` or `-l`; see page 17 for additional information.



This option is identical to deselecting the option **Include header** on the **List** page of the **A430** category in the IAR Embedded Workbench.

-O -Oprefix

Use this option to set the prefix to be used on the name of the object file. Notice that you cannot include a space before the prefix.

By default the prefix is null, so the object filename corresponds to the source filename (unless -o is used). The -O option lets you specify a prefix, for example to direct the object file to a subdirectory.

Notice that -O may not be used at the same time as -o.

Example

To send the object code to the file obj\prog.r43 rather than to the default location for prog.r43:

```
a430 prog -Oobj\
```



This option is related to the **Output directories** page in the **General** category in the IAR Embedded Workbench.

-O -o filename

This option sets the filename to be used for the object file. Notice that you must include a space before the filename. If no extension is specified, r43 is used.

The option -o may not be used at the same time as the option -O.

Example

For example, the following command puts the object code to the file obj.r43 instead of the default prog.r43:

```
a430 prog -o obj
```

Notice that you must include a space between the option itself and the filename.



This option is related to the filename and directory that you specify when creating a new source file or project in the IAR Embedded Workbench.

-p -plines

The -p option sets the number of lines per page to *lines*, which must be in the range 10 to 150.

This option is used in conjunction with the list options -L or -l; see page 17 for additional information.



This option is identical to the **Lines/page** option on the **List** page of the **A430** category in the IAR Embedded Workbench.

-r -r [e | n]

The **-r** option makes the assembler generate debug information that allows a symbolic debugger such as C-SPY to be used on the program.

By default, the assembler does not generate debug information, to reduce the size and link time of the object file. You must use the **-r** option if you want to use a debugger with the program.

The following table shows the available parameters:

Command line option	Description
-re	Includes the full source file into the object file
-rn	Generates an object file without source information; symbol information will be available.

Table 13: Generating debug information (-r)



This option is identical to the **Generate debug information** option on the **Debug** page of the **A430** category in the IAR Embedded Workbench.

-S -S

The **-S** option causes the assembler to operate without sending any messages to the standard output stream.

By default, the assembler sends various insignificant messages via the standard output stream. Use the **-S** option to prevent this.

The assembler sends error and warning messages to the error output stream, so they are displayed regardless of this setting.

-s -s { + | - }

Use the **-s** option to control whether the assembler is sensitive to the case of user symbols:

Command line option	Description
-s+	Case sensitive user symbols
-s-	Case insensitive user symbols

Table 14: Controlling case sensitivity in user symbols (-s)

By default, case sensitivity is on. This means that, for example, `LABEL` and `label` refer to different symbols. Use `-s-` to turn case sensitivity off, in which case `LABEL` and `label` will refer to the same symbol.



This option is identical to the **Case sensitive user symbols** option on the **Code generation** page of the **A430** category in the IAR Embedded Workbench.

`-t` `-tn`

By default the assembler sets 8 character positions per tab stop. The `-t` option allows you to specify a tab spacing to *n*, which must be in the range 2 to 9.

This option is used in conjunction with the list options `-L` or `-l`; see page 17 for additional information.



This option is identical to the **Tab spacing** option on the **List** page in the **A430** category in the IAR Embedded Workbench.

`-U` `-Usymbol`

Use the `-U` option to undefine the predefined symbol *symbol*.

By default, the assembler provides certain predefined symbols; see *Predefined symbols*, page 7. The `-U` option allows you to undefine such a predefined symbol to make its name available for your own use through a subsequent `-D` option or source definition.

Example

To use the name of the predefined symbol `__TIME__` for your own purposes, you could undefine it with:

```
a430 prog -U __TIME__
```



This option is identical to the `#undef` options in the **A430** category in the IAR Embedded Workbench.

`-w` `-w [string] [s]`

By default, the assembler displays a warning message when it detects an element of the source which is legal in a syntactical sense, but may contain a programming error; see *Diagnostics*, page 93, for details.

Use this option to disable warnings. The `-w` option without a range disables all warnings. The `-w` option with a range performs the following:

Command line option	Description
<code>-w+</code>	Enables all warnings.
<code>-w-</code>	Disables all warnings.
<code>-w+n</code>	Enables just warning <i>n</i> .
<code>-w-n</code>	Disables just warning <i>n</i> .
<code>-w+m-n</code>	Enables warnings <i>m</i> to <i>n</i> .
<code>-w-m-n</code>	Disables warnings <i>m</i> to <i>n</i> .

Table 15: Disabling assembler warnings (-w)

Only one `-w` option may be used on the command line.

By default, the assembler generates exit code 0 for warnings. Use the `-ws` option to generate exit code 1 if a warning message is produced.

Example

To disable just warning 0 (unreferenced label), use the following command:

```
a430 prog -w-0
```

To disable warnings 0 to 8, use the following command:

```
a430 prog -w-0-8
```



This option is identical to the **Warnings** option on the **Code generation** page of the **A430** category in the IAR Embedded Workbench.

`-x -x{D12}`

Use this option to make the assembler include a cross-reference table at the end of the list file.

This option is used in conjunction with the list options `-L` or `-l`; see page 17 for additional information.

The following parameters are available:

Command line option	Description
<code>-xD</code>	#defines
<code>-xI</code>	Internal symbols
<code>-x2</code>	Dual line spacing

Table 16: Including cross-references in assembler list file (-x)



This option is identical to the **Include cross-reference** option on the **List** page of the **A430** category in the IAR Embedded Workbench.

Assembler operators

This chapter first describes the precedence of the assembler operators, and then summarizes the operators, classified according to their precedence.

Finally, this chapter provides reference information about each operator, presented in alphabetical order.

Precedence of operators

Each operator has a precedence number assigned to it that determines the order in which the operator and its operands are evaluated. The precedence numbers range from 1 (the highest precedence, i.e. first evaluated) to 7 (the lowest precedence, i.e. last evaluated).

The following rules determine how expressions are evaluated:

- The highest precedence operators are evaluated first, then the second highest precedence operators, and so on until the lowest precedence operators are evaluated.
- Operators of equal precedence are evaluated from left to right in the expression.
- Parentheses (and) can be used for grouping operators and operands and for controlling the order in which the expressions are evaluated. For example, the following expression evaluates to 1:

`7 / (1 + (2 * 3))`

Summary of assembler operators

The following tables give a summary of the operators, in order of priority. Synonyms, where available, are shown after the operator name.

UNARY OPERATORS – I

<code>+</code>	Unary plus.
<code>-</code>	Unary minus.
<code>!, NOT</code>	Logical NOT.
<code>~, BITNOT</code>	Bitwise NOT.
<code>LOW</code>	Low byte.
<code>HIGH</code>	High byte.
<code>LWRD</code>	Low word.

HWRD	High word.
DATE	Current time/date.
SFB	Segment begin.
SFE	Segment end.
SIZEOF	Segment size.

MULTIPLICATIVE ARITHMETIC OPERATORS – 2

*	Multiplication.
/	Division.
% , MOD	Modulo.

ADDITIVE ARITHMETIC OPERATORS – 3

+	Addition.
-	Subtraction.

SHIFT OPERATORS – 4

>> , SHR	Logical shift right.
<< , SHL	Logical shift left.

AND OPERATORS – 5

&& , AND	Logical AND.
& , BITAND	Bitwise AND.

OR OPERATORS – 6

, OR	Logical OR.
XOR	Logical exclusive OR.
, BITOR	Bitwise OR.
^ , BITXOR	Bitwise exclusive OR.

COMPARISON OPERATORS – 7

=, ==, EQ	Equal.
<>, !=, NE	Not equal.
>, GT	Greater than.
<, LT	Less than.
UGT	Unsigned greater than.
ULT	Unsigned less than.
>=, GE	Greater than or equal.
<=, LE	Less than or equal.

Description of operators

The following sections give detailed descriptions of each assembler operator. The number within parentheses specify the priority of the operator. See *Assembler expressions*, page 4, for related information.

-
- * Multiplication (2).
* produces the product of its two operands. The operands are taken as signed 32-bit integers and the result is also a signed 32-bit integer.

Example

```
2*2 → 4
-2*2 → -4
```

-
- + Unary plus (1).
Unary plus operator.

Example

```
+3 → 3
3*+2 → 6
```

-
- + Addition (3).
The + addition operator produces the sum of the two operands which surround it. The operands are taken as signed 32-bit integers and the result is also a signed 32-bit integer.

Example

$92+19 \rightarrow 111$
 $-2+2 \rightarrow 0$
 $-2+-2 \rightarrow -4$

- Unary minus (1).

The unary minus operator performs arithmetic negation on its operand.

The operand is interpreted as a 32-bit signed integer and the result of the operator is the two's complement negation of that integer.

Example

$-3 \rightarrow -3$
 $3*-2 \rightarrow -6$
 $4--5 \rightarrow 9$

- Subtraction (3).

The subtraction operator produces the difference when the right operand is taken away from the left operand. The operands are taken as signed 32-bit integers and the result is also signed 32-bit integer.

Example

$92-19 \rightarrow 73$
 $-2-2 \rightarrow -4$
 $-2--2 \rightarrow 0$

- / Division (2).

/ produces the integer quotient of the left operand divided by the right operator. The operands are taken as signed 32-bit integers and the result is also a signed 32-bit integer.

Example

$9/2 \rightarrow 4$
 $-12/3 \rightarrow -4$
 $9/2*6 \rightarrow 24$

< Less than (7).

If the left operand has a lower numeric value than the right operand, then the result will be 1 (true), otherwise 0 (false).

Example

```
-1 < 2 → 1
2 < 1 → 0
2 < 2 → 0
```

<= Less than or equal (7)

<= evaluates to 1 (true) if the left operand has a lower or equal numeric value to the right operand, otherwise 0 (false).

Example

```
1 <= 2 → 1
2 <= 1 → 0
1 <= 1 → 1
```

<>, != Not equal (7).

<> evaluates to 0 (false) if its two operands are identical in value or to 1 (true) if its two operands are not identical in value.

Example

```
1 <> 2 → 1
2 <> 2 → 0
'A' <> 'B' → 1
```

=, == Equal (7).

= evaluates to 1 (true) if its two operands are identical in value, or to 0 (false) if its two operands are not identical in value.

Example

```
1 = 2 → 0
2 == 2 → 1
'ABC' = 'ABCD' → 0
```

> Greater than (7).

> evaluates to 1 (true) if the left operand has a higher numeric value than the right operand, otherwise 0 (false).

Example

```
-1 > 1 → 0
2 > 1 → 1
1 > 1 → 0
```

>= Greater than or equal (7).

>= evaluates to 1 (true) if the left operand is equal to or has a higher numeric value than the right operand, otherwise 0 (false).

Example

```
1 >= 2 → 0
2 >= 1 → 1
1 >= 1 → 1
```

&& Logical AND (5).

Use && to perform logical AND between its two integer operands. If both operands are non-zero the result is 1 (true); otherwise it is 0 (zero).

Example

```
B'1010 && B'0011 → 1
B'1010 && B'0101 → 1
B'1010 && B'0000 → 0
```

& Bitwise AND (5).

Use & to perform bitwise AND between the integer operands.

Example

```
B'1010 & B'0011 → B'0010
B'1010 & B'0101 → B'0000
B'1010 & B'0000 → B'0000
```

~ Bitwise NOT (1).

Use \sim to perform bitwise NOT on its operand. The operands are taken as signed 32-bit integers and the result is also a signed 32-bit integer.

Example

$\sim \text{B}'1010 \rightarrow \text{B}'1111111111111111111111110101$

| Bitwise OR (6).

Use $|$ to perform bitwise OR on its operands.

Example

B'1010		B'0101	\rightarrow	B'1111
B'1010		B'0000	\rightarrow	B'1010

^ Bitwise exclusive OR (6).

Use \wedge to perform bitwise XOR on its operands.

Example

B'1010	\wedge	B'0101	\rightarrow	B'1111
B'1010	\wedge	B'0011	\rightarrow	B'1001

% Modulo (2).

$\%$ produces the remainder from the integer division of the left operand by the right operand. The operands are taken as signed 32-bit integers and the result is also a signed 32-bit integer.

$X \% Y$ is equivalent to $X - Y * (X/Y)$ using integer division.

Example

2 % 2	\rightarrow	0
12 % 7	\rightarrow	5
3 % 2	\rightarrow	1

! Logical NOT (1).

Use `!` to negate a logical argument.

Example

```
! B'0101 → 0
! B'0000 → 1
```

|| Logical OR (6).

Use `||` to perform a logical OR between two integer operands.

Example

```
B'1010 || B'0000 → 1
B'0000 || B'0000 → 0
```

DATE Current time/date (1).

Use the `DATE` operator to specify when the current assembly began.

The `DATE` operator takes an absolute argument (expression) and returns:

DATE 1	Current second (0–59).
DATE 2	Current minute (0–59).
DATE 3	Current hour (0–23).
DATE 4	Current day (1–31).
DATE 5	Current month (1–12).
DATE 6	Current year MOD 100 (1998 → 98, 2000 → 00, 2002 → 02).

Example

To assemble the date of assembly:

```
today: DC8 DATE 5, DATE 4, DATE 3
```

HIGH High byte (1).

HIGH takes a single operand to its right which is interpreted as an unsigned, 16-bit integer value. The result is the unsigned 8-bit integer value of the higher order byte of the operand.

Example

HIGH 0xABCD → 0xAB

HWRD High word (1).

HWRD takes a single operand, which is interpreted as an unsigned, 32-bit integer value. The result is the high word (bits 31 to 16) of the operand.

Example

HWRD 0x12345678 → 0x1234

LOW Low byte (1).

LOW takes a single operand, which is interpreted as an unsigned, 32-bit integer value. The result is the unsigned, 8-bit integer value of the lower order byte of the operand.

Example

LOW 0xABCD → 0xCD

LWRD Low word (1).

LWRD takes a single operand, which is interpreted as an unsigned, 32-bit integer value. The result is the low word (bits 15 to 0) of the operand.

Example

LWRD 0x12345678 → 0x5678

SFB Segment begin (1).

Syntax

SFB (*segment* [$\{ + | - \}$ *offset*])

Parameters

<i>segment</i>	The name of a relocatable segment, which must be defined before SFB is used.
<i>offset</i>	An optional offset from the start address. The parentheses are optional if <i>offset</i> is omitted.

Description

SFB accepts a single operand to its right. The operand must be the name of a relocatable segment.

The operator evaluates to the absolute address of the first byte of that segment. This evaluation takes place at linking time.

Example

```
NAME demo
RSEG CODE
start: DC16 SFB (CODE)
```

Even if the above code is linked with many other modules, *start* will still be set to the address of the first byte of the segment.

SFE Segment end (1).

Syntax

```
SFE (segment [{ + | - } offset])
```

Parameters

<i>segment</i>	The name of a relocatable segment, which must be defined before SFE is used.
<i>offset</i>	An optional offset from the start address. The parentheses are optional if <i>offset</i> is omitted.

Description

SFE accepts a single operand to its right. The operand must be the name of a relocatable segment. The operator evaluates to the segment start address plus the segment size. This evaluation takes place at linking time.

Example

```
NAME    demo
RSEG    CODE
end:   DC16  SFE (CODE)
```

Even if the above code is linked with many other modules, end will still be set to the address of the last byte of the segment.

The size of the segment MY_SEGMENT can be calculated as:

```
SFE (MY_SEGMENT) - SFB (MY_SEGMENT)
```

<< Logical shift left (4).

Use << to shift the left operand, which is always treated as `unsigned`, to the left. The number of bits to shift is specified by the right operand, interpreted as an integer value between 0 and 32.

Example

```
B'00011100 << 3 → B'11100000
B'0000011111111111 << 5 → B'11111111111100000
14 << 1 → 28
```

>> Logical shift right (4).

Use >> to shift the left operand, which is always treated as `unsigned`, to the right. The number of bits to shift is specified by the right operand, interpreted as an integer value between 0 and 32.

Example

```
B'01110000 >> 3 → B'00001110
B'1111111111111111 >> 20 → 0
14 >> 1 → 7
```

`SIZEOF` Segment size (1).

Syntax

`SIZEOF` *segment*

Parameters

segment The name of a relocatable segment, which must be defined before SIZEOF is used.

Description

SIZEOF generates SFE-SFB for its argument, which should be the name of a relocatable segment; i.e. it calculates the size in bytes of a segment. This is done when modules are linked together.

Example

```
NAME      demo
RSEG     CODE
size: DC16  SIZEOF CODE
```

sets *size* to the size of segment CODE.

UGT Unsigned greater than (7).

UGT evaluates to 1 (true) if the left operand has a larger value than the right operand, otherwise 0 (false). The operation treats its operands as unsigned values.

Example

```
2 UGT 1 → 1
-1 UGT 1 → 1
```

ULT Unsigned less than (7).

ULT evaluates to 1 (true) if the left operand has a smaller value than the right operand, otherwise 0 (false). The operation treats its operands as unsigned values.

Example

```
1 ULT 2 → 1
-1 ULT 2 → 0
```

XOR Logical exclusive OR (6).

Use XOR to perform logical XOR on its two operands.

Example

B'0101 XOR B'1010 → 0
B'0101 XOR B'0000 → 1

Assembler directives

This chapter gives an alphabetical summary of the assembler directives. It then describes the syntax conventions and provides detailed reference information for each category of directives.

Summary of assembler directives

The following table gives a summary of all the assembler directives.

Directive	Description	Section
\$	Includes a file.	Assembler control
#define	Assigns a value to a label.	C-style preprocessor
#elif	Introduces a new condition in a #if...#endif block.	C-style preprocessor
#else	Assembles instructions if a condition is false.	C-style preprocessor
#endif	Ends a #if, #ifdef, or #ifndef block.	C-style preprocessor
#error	Generates an error.	C-style preprocessor
#if	Assembles instructions if a condition is true.	C-style preprocessor
#ifdef	Assembles instructions if a symbol is defined.	C-style preprocessor
#ifndef	Assembles instructions if a symbol is undefined.	C-style preprocessor
#include	Includes a file.	C-style preprocessor
#message	Generates a message on standard output.	C-style preprocessor
#undef	Undefines a label.	C-style preprocessor
/*comment*/	C-style comment delimiter.	Assembler control
//	C++ style comment delimiter.	Assembler control
=	Assigns a permanent value local to a module.	Value assignment
ALIAS	Assigns a permanent value local to a module.	Value assignment
ALIGN	Aligns the location counter by inserting zero-filled bytes.	Segment control
ALIGNRAM	Aligns the program location counter.	Segment control
ASEG	Begins an absolute segment.	Segment control
ASEGN	Begins a named absolute segment.	Segment control
ASSIGN	Assigns a temporary value.	Value assignment

Table 17: Assembler directives summary

Directive	Description	Section
CASEOFF	Disables case sensitivity.	Assembler control
CASEON	Enables case sensitivity.	Assembler control
CFI	Specifies call frame information.	Call frame information
COL	Sets the number of columns per page.	Listing control
COMMON	Begins a common segment.	Segment control
DB	Generates 8-bit byte constants, including strings.	Data definition or allocation
DC16	Generates 16-bit word constants, including strings.	Data definition or allocation
DC32	Generates 32-bit long word constants.	Data definition or allocation
DC8	Generates 8-bit byte constants, including strings.	Data definition or allocation
DEFINE	Defines a file-wide value.	Value assignment
DF	Generates a 32-bit floating point constant.	Data definition or allocation
DL	Generates a 32-bit constant.	Data definition or allocation
.double	Generates 32-bit values in Texas Instrument's floating point format.	Data definition or allocation
DS	Allocates space for 8-bit bytes.	Data definition or allocation
DS16	Allocates space for 16-bit words.	Data definition or allocation
DS32	Allocates space for 32-bit words.	Data definition or allocation
DS8	Allocates space for 8-bit bytes.	Data definition or allocation
DW	Generates 16-bit word constants, including strings.	Data definition or allocation
ELSE	Assembles instructions if a condition is false.	Conditional assembly
ELSEIF	Specifies a new condition in an IF...ENDIF block.	Conditional assembly

Table 17: Assembler directives summary (Continued)

Directive	Description	Section
END	Terminates the assembly of the last module in a file.	Module control
ENDIF	Ends an IF block.	Conditional assembly
ENDM	Ends a macro definition.	Macro processing
ENDMOD	Terminates the assembly of the current module.	Module control
ENDR	Ends a repeat structure	Macro processing
EQU	Assigns a permanent value local to a module.	Value assignment
EVEN	Aligns the program counter to an even address.	Segment control
EXITM	Exits prematurely from a macro.	Macro processing
EXPORT	Exports symbols to other modules.	Symbol control
EXTERN	Imports an external symbol.	Symbol control
.float	Generates 48-bit values in Texas Instrument's floating point format.	Data definition or allocation
IF	Assembles instructions if a condition is true.	Conditional assembly
IMPORT	Imports an external symbol.	Symbol control
LIBRARY	Begins a library module.	Module control
LIMIT	Checks a value against limits.	Value assignment
LOCAL	Creates symbols local to a macro.	Macro processing
LSTCND	Controls conditional assembler listing.	Listing control
LSTCOD	Controls multi-line code listing.	Listing control
LSTEXP	Controls the listing of macro generated lines.	Listing control
LSTMAC	Controls the listing of macro definitions.	Listing control
LSTOUT	Controls assembler-listing output.	Listing control
LSTPAG	Controls the formatting of output into pages.	Listing control
LSTREP	Controls the listing of lines generated by repeat directives.	Listing control
LSTXRF	Generates a cross-reference table.	Listing control
MACRO	Defines a macro.	Macro processing
MODULE	Begins a library module.	Module control
NAME	Begins a program module.	Module control
ODD	Aligns the program location counter to an odd address.	Segment control
ORG	Sets the location counter.	Segment control

Table 17: Assembler directives summary (Continued)

Directive	Description	Section
PAGE	Generates a new page.	Listing control
PAGSIZ	Sets the number of lines per page.	Listing control
PROGRAM	Begins a program module.	Module control
PUBLIC	Exports symbols to other modules.	Symbol control
PUBWEAK	Exports symbols to other modules, multiple definitions allowed.	Symbol control
RADIX	Sets the default base.	Assembler control
REPT	Assembles instructions a specified number of times.	Macro processing
REPTC	Repeats and substitutes characters.	Macro processing
REPTI	Repeats and substitutes strings.	Macro processing
REQUIRE	Forces a symbol to be referenced.	Symbol control
RSEG	Begins a relocatable segment.	Segment control
RTMODEL	Declares runtime model attributes.	Module control
SET	Assigns a temporary value.	Value assignment
SFRB	Creates byte-access SFR labels.	Value assignment
SFRTYPE	Specifies SFR attributes.	Value assignment
SFRW	Creates word-access SFR labels.	Value assignment
STACK	Begins a stack segment.	Segment control
VAR	Assigns a temporary value.	Value assignment

Table 17: Assembler directives summary (Continued)

Note: The IAR Systems toolkit for the MSP430 microcontroller also supports the static overlay directives FUNCALL, FUNCTION, LOCFRAME, and ARGFRAME that are designed to ease coexistence of routines written in C and assembler language.(Static overlay is not, however, relevant for this product.)

Module control directives

Module control directives are used for marking the beginning and end of source program modules, and for assigning names and types to them.

Directive	Description
END	Terminates the assembly of the last module in a file.
ENDMOD	Terminates the assembly of the current module.

Table 18: Module control directives

Directive	Description
LIBRARY	Begins a library module.
MODULE	Begins a library module.
NAME	Begins a program module.
PROGRAM	Begins a program module
RTMODEL	Declares runtime model attributes.

Table 18: Module control directives (Continued)

SYNTAX

```
END [label]
ENDMOD [label]
LIBRARY symbol [(expr)]
MODULE symbol [(expr)]
NAME symbol [(expr)]
PROGRAM symbol [(expr)]
RTMODEL key, value
```

PARAMETERS

<i>expr</i>	Optional expression (0–255) used by the IAR compiler to encode programming language, memory model, and processor configuration.
<i>key</i>	A text string specifying the key.
<i>label</i>	An expression or label that can be resolved at assembly time. It is output in the object code as a program entry address.
<i>symbol</i>	Name assigned to module, used by XLINK, XAR, and XLIB when processing object files.
<i>value</i>	A text string specifying the value.

DESCRIPTION

Beginning a program module

Use NAME, alternatively PROGRAM, to begin a program module, and to assign a name for future reference by the IAR XLINK Linker™, the IAR XAR Library Builder™, and the IAR XLIB Librarian™.

Program modules are unconditionally linked by XLINK, even if other modules do not reference them.

Beginning a library module

Use `MODULE`, alternatively `LIBRARY`, to create libraries containing a number of small modules—like runtime systems for high-level languages—where each module often represents a single routine. With the multi-module facility, you can significantly reduce the number of source and object files needed.

Library modules are only copied into the linked code if other modules reference a public symbol in the module.

Terminating a module

Use `ENDMOD` to define the end of a module.

Terminating the last module

Use `END` to indicate the end of the source file. Any lines after the `END` directive are ignored.

Assembling multi-module files

Program entries must be either relocatable or absolute, and will show up in the `XLINK` list file, as well as in some of the hexadecimal absolute output formats. Program entries must not be defined externally.

The following rules apply when assembling multi-module files:

- At the beginning of a new module all user symbols are deleted, except for those created by `DEFINE`, `#define`, or `MACRO`, the location counters are cleared, and the mode is set to absolute.
- Listing control directives remain in effect throughout the assembly.

Note: `END` must always be used in the *last* module, and there must not be any source lines (except for comments and listing control directives) between an `ENDMOD` and a `MODULE` directive.

If the `NAME` or `MODULE` directive is missing, the module will be assigned the name of the source file and the attribute `program`.

Declaring runtime model attributes

Use `RTMODEL` to enforce consistency between modules. All modules that are linked together and define the same runtime attribute key must have the same value for the corresponding key value, or the special value `*`. Using the special value `*` is equivalent to not defining the attribute at all. It can however be useful to explicitly state that the module can handle any runtime model.

A module can have several runtime model definitions.

Note: The compiler runtime model attributes start with double underscore. In order to avoid confusion, this style must not be used in the user-defined assembler attributes.

If you are writing assembler routines for use with C code, and you want to control the module consistency, refer to the *MSP430 IAR C/EC++ Compiler Reference Guide*.

Examples

The following example defines three modules where:

- MOD_1 and MOD_2 *cannot* be linked together since they have different values for runtime model "foo".
- MOD_1 and MOD_3 *can* be linked together since they have the same definition of runtime model "bar" and no conflict in the definition of "foo".
- MOD_2 and MOD_3 *can* be linked together since they have no runtime model conflicts. The value "*" matches any runtime model value.

```
MODULE MOD_1
  RTMODEL  "foo", "1"
  RTMODEL  "bar", "XXX"
  ...
ENDMOD

MODULE MOD_2
  RTMODEL  "foo", "2"
  RTMODEL  "bar", "*"
  ...
ENDMOD

MODULE MOD_3
  RTMODEL  "bar", "XXX"
  ...
END
```

Symbol control directives

These directives control how symbols are shared between modules.

Directive	Description
EXTERN (IMPORT)	Imports an external symbol.
PUBLIC (EXPORT)	Exports symbols to other modules.
PUBWEAK	Exports symbols to other modules, multiple definitions allowed.
REQUIRE	Forces a symbol to be referenced.

Table 19: Symbol control directives

SYNTAX

```
EXTERN symbol [,symbol] ...
PUBLIC symbol [,symbol] ...
PUBWEAK symbol [,symbol] ...
REQUIRE symbol
```

PARAMETERS

symbol Symbol to be imported or exported.

DESCRIPTION

Exporting symbols to other modules

Use PUBLIC to make one or more symbols available to other modules. Symbols declared PUBLIC can be relocatable or absolute, and can also be used in expressions (with the same rules as for other symbols).

The PUBLIC directive always exports full 32-bit values, which makes it feasible to use global 32-bit constants also in assemblers for 8-bit and 16-bit processors. With the LOW, HIGH, >>, and << operators, any part of such a constant can be loaded in an 8-bit or 16-bit register or word.

There are no restrictions on the number of PUBLIC-declared symbols in a module.

Exporting symbols with multiple definitions to other modules

PUBWEAK is similar to PUBLIC except that it allows the same symbol to be defined several times. Only one of those definitions will be used by XLINK. If a module containing a PUBLIC definition of a symbol is linked with one or more modules containing PUBWEAK definitions of the same symbol, XLINK will use the PUBLIC definition. If there are more than one PUBWEAK definitions, XLINK will use the first definition.

A symbol defined as PUBWEAK must be a label in a segment part, and it must be the *only* symbol defined as PUBLIC or PUBWEAK in that segment part.

Note: Library modules are only linked if a reference to a symbol in that module is made, and that symbol has not already been linked. During the module selection phase, no distinction is made between PUBLIC and PUBWEAK definitions. This means that to ensure that the module containing the PUBLIC definition is selected, you should link it before the other modules, or make sure that a reference is made to some other PUBLIC symbol in that module.



Importing symbols

Use EXTERN to import an untyped external symbol.

The REQUIRE directive marks a symbol as referenced. This is useful if the segment part containing the symbol must be loaded even if the code is not referenced.

EXAMPLES

The following example defines a subroutine to print an error message, and exports the entry address `err` so that it can be called from other modules. It defines `print` as an external routine; the address will be resolved at link time.

```

NAME      error
EXTERN    print
PUBLIC   err

err  CALL    print
      DB      "*** Error **"
      EVEN
      RET

END

```

Segment control directives

The segment directives control how code and data are located.

Directive	Description
ALIGN	Aligns the location counter by inserting zero-filled bytes.
ALIGNRAM	Aligns the program location counter.
ASEG	Begins an absolute segment.
ASEGNN	Begins a named absolute segment.
COMMON	Begins a common segment.
EVEN	Aligns the program counter to an even address.
ODD	Aligns the program counter to an odd address.
ORG	Sets the location counter.
RSEG	Begins a relocatable segment.
STACK	Begins a stack segment.

Table 20: Segment control directives

SYNTAX

```
ALIGN align [,value]
ALIGNRAM align
ASEG [start [(align)]]
ASEGN segment [:type], address
COMMON segment [:type] [(align)]
EVEN [value]
ORG expr
RSEG segment [:type] [flag] [(align)]
RSEG segment [:type], address
STACK segment [:type] [(align)]
```

PARAMETERS

<i>address</i>	Address where this segment part will be placed.
<i>align</i>	Exponent of the value to which the address should be aligned, in the range 0 to 30.
<i>expr</i>	Address to set the location counter to.
<i>flag</i>	NOROOT This segment part is discarded by the linker if no symbols in this segment part are referred to. Normally all segment parts except startup code and interrupt vectors should set this flag. The default mode is ROOT which indicates that the segment part must not be discarded.
REORDER	Allows the linker to reorder segment parts. For a given segment, all segment parts must specify the same state for this flag. The default mode is NOREORDER which indicates that the segment parts must remain in order.
SORT	The linker will sort the segment parts in decreasing alignment order. For a given segment, all segment parts must specify the same state for this flag. The default mode is NOSORT which indicates that the segment parts will not be sorted.
<i>segment</i>	The name of the segment.
<i>start</i>	A start address that has the same effect as using an ORG directive at the beginning of the absolute segment.
<i>type</i>	The memory type, typically CODE, or DATA. In addition, any of the types supported by the IAR XLINK Linker.
<i>value</i>	Value used for padding byte(s), default is zero.



DESCRIPTION

Use the *align* parameter in any of these directives to align the segment start address.

Beginning an absolute segment

Use ASEG to set the absolute mode of assembly, which is the default at the beginning of a module.

If the parameter is omitted, the start address of the first segment is 0, and subsequent segments continue after the last address of the previous segment.

Note: If a move of an immediate value to an absolute address, for example

```
MOV #0x1234, 0x300
```

is made in a relocatable or absolute segment, the offset is calculated as if the code began at address 0x0000. The assembler does not take into account the placement of the segment.

Beginning a named absolute segment

Use ASEGN to start a named absolute segment located at the address *address*.

This directive has the advantage of allowing you to specify the memory type of the segment.

Beginning a relocatable segment

Use RSEG to set the current mode of the assembly to relocatable assembly mode. The assembler maintains separate location counters (initially set to zero) for all segments, which makes it possible to switch segments and mode anytime without the need to save the current segment location counter.

Up to 65536 unique, relocatable segments may be defined in a single module.

Beginning a stack segment

Use STACK to allocate code or data allocated from high to low addresses (in contrast with the RSEG directive that causes low-to-high allocation).

Note: The contents of the segment are not generated in reverse order.

Beginning a common segment

Use COMMON to place data in memory at the same location as COMMON segments from other modules that have the same name. In other words, all COMMON segments of the same name will start at the same location in memory and overlay each other.

Obviously, the COMMON segment type should not be used for overlaid executable code. A typical application would be when you want a number of different routines to share a reusable, common area of memory for data.

It can be practical to have the interrupt vector table in a COMMON segment, thereby allowing access from several routines.

The final size of the COMMON segment is determined by the size of largest occurrence of this segment. The location in memory is determined by the XLINK -z command; see the *IAR Linker and Library Tools Reference Guide*.

Setting the program location counter (PLC)

Use ORG to set the program location counter of the current segment to the value of an expression. The optional label will assume the value and type of the new location counter.

The result of the expression must be of the same type as the current segment, i.e. it is not valid to use ORG 10 during RSEG, since the expression is absolute; use ORG \$+10 instead. The expression must not contain any forward or external references.

All program location counters are set to zero at the beginning of an assembly module.

Aligning a segment

Use the directive ALIGN to align the program location counter to a specified address boundary. The parameter align is used in any expression which gives the power of two to which the program counter should be aligned and the permitted range is 0 to 8.

The alignment is made relative to the segment start; normally this means that the segment alignment must be at least as large as that of the alignment directive to give the desired result.

ALIGN aligns by inserting zero/filled bytes, up to a maximum of 255. The EVEN directive aligns the program counter to an even address (which is equivalent to ALIGN 1) and the ODD directive aligns the program location counter to an odd address. The value used for padding bytes must be within the range 0 to 255.

Use ALIGNRAM to align the program location counter by incrementing it; no data is generated. The parameter align can be within the range 0 to 31.

EXAMPLES

Beginning an absolute segment

The following example assembles the jump to the function main in address 0. On RESET, the chip sets PC to address 0.

```

        NAME      reset
        EXTERN   main
        ASEG
        ORG      0xFFFFE ; RESET vector address
reset: DC16      main      ; Instruction that
                      ; executes on startup
        end

```

Beginning a relocatable segment

The following directive aligns the start address of segment MYSEG (upwards) to the nearest 8 byte (2^{**3}) page boundary:

```
RSEG MYSEG:CODE(3)
```

Note that only the first segment directive for a particular segment can contain an alignment operand.

Beginning a stack segment

The following example defines two 100-byte stacks in a relocatable segment called rpnstack:

```

        STACK      rpnstack
parms DS8      100
opers DS8      100
        END

```

The data is allocated from high to low addresses.

Beginning a common segment

The following example defines two common segments containing variables:

```

        NAME      common1
        COMMON   data
count    DS8      4
        ENDMOD

        NAME      common2
        COMMON   data
up       DS8      1
        ORG      $+2
down    DS8      1
        END

```

Because the common segments have the same name, `data`, the variables `up` and `down` refer to the same locations in memory as the first and last bytes of the 4-byte variable `count`.

Setting the location counter

The following example uses `ORG` to leave a gap of 256 bytes:

```
NAME      org
ORG      $+256
begin    MOV      #12, R4
         SUB      R5, R4
         RET
END      begin
```

Aligning a segment

This example starts a relocatable segment, moves to an even address, and adds some data. It then aligns to a 64-byte boundary before creating a 64-byte table.

```
RSEG      data      ; Start a relocatable data segment
          EVEN      ; Ensure it's on an even boundary
target    DC16      1      ; target and best will be on
          ; an even boundary
best     DC16      1
          ALIGN     6      ; Now align to a 64 byte boundary
results   DS8       64     ; And create a 64 byte table
          END
```

Value assignment directives

These directives are used for assigning values to symbols.

Directive	Description
=	Assigns a permanent value local to a module.
ALIAS	Assigns a permanent value local to a module.
ASSIGN	Assigns a temporary value.
DEFINE	Defines a file-wide value.
EQU	Assigns a permanent value local to a module.
LIMIT	Checks a value against limits.
SET	Assigned a temporary value.
SFRB	Creates byte-access SFR labels.

Table 21: Value assignment directives

Directive	Description
SFRTYPE	Specifies SFR attributes.
SFRW	Creates word-access SFR labels.
VAR	Assigns a temporary value.

Table 21: Value assignment directives (Continued)

SYNTAX

```

label = expr
label ALIAS expr
label ASSIGN expr
label DEFINE expr
label EQU expr
LIMIT expr, min, max, message
[const] SFRB register = value
[const] SFRTYPE register attribute [,attribute] = value
[const] SFRW register = value
label VAR expr

```

PARAMETERS

attribute	One or more of the following:
BYTE	The SFR must be accessed as a byte.
READ	You can read from this SFR.
WORD	The SFR must be accessed as a word.
WRITE	You can write to this SFR.
expr	Value assigned to symbol or value to be tested.
label	Symbol to be defined.
message	A text message that will be printed when <i>expr</i> is out of range.
min, max	The minimum and maximum values allowed for <i>expr</i> .
register	The special function register.
value	The SFR port address.

DESCRIPTION

Defining a temporary value

Use either of ASSIGN and VAR to define a symbol that may be redefined, such as for use with macro variables. Symbols defined with VAR cannot be declared PUBLIC.

Defining a permanent local value

Use EQU or = to assign a value to a symbol.

Use EQU to create a local symbol that denotes a number or offset.

The symbol is only valid in the module in which it was defined, but can be made available to other modules with a PUBLIC directive.

Use EXTERN to import symbols from other modules.

Defining a permanent global value

Use DEFINE to define symbols that should be known to all modules in the source file.

A symbol which has been given a value with DEFINE can be made available to modules in other files with the PUBLIC directive.

Symbols defined with DEFINE cannot be redefined within the same file.

Defining special function registers

Use SFRB to create special function register labels with attributes READ, WRITE, and BYTE turned on. Use SFRW to create special function register labels with attributes READ, WRITE, or WORD turned on. Use SFRTYPE to create special function register labels with specified attributes.

Prefix the directive with const to disable the WRITE attribute assigned to the SFR. You will then get an error or warning message when trying to write to the SFR. The const keyword must be placed on the same line as the directive.

Checking symbol values

Use LIMIT to check that expressions lie within a specified range. If the expression is assigned a value outside the range, an error message will appear.

The check will occur as soon as the expression is resolved, which will be during linking if the expression contains external references. The *min* and *max* expressions cannot involve references to forward or external labels, i.e. they must be resolved when encountered.

EXAMPLES

Redefining a symbol

The following example uses SET to redefine the symbol cons in a REPT loop to generate a table of the first 8 powers of 3:

```

NAME      table
main    ; Generate a table of powers of 3
cons    SET      1
REPT
    DC16    cons
cons    SET      cons*3
ENDR
END      main

```

Using local and global symbols

In the following example the symbol value defined in module add1 is local to that module; a distinct symbol of the same name is defined in module add2. The DEFINE directive is used for declaring locn for use anywhere in the file:

```

NAME      add1
locn    DEFINE   100h
value   EQU      77
        MOV      locn,R4
        ADD      #value,R4
ENDMOD

NAME      add2
value   EQU      88
        MOV      locn,R5
        ADD      #value,R5
END

```

The symbol locn defined in module add1 is also available to module add2.

Using special function registers

In this example a number of SFR variables are declared with a variety of access capabilities:

```

SFRB portd      = 0x212 /* byte read/write access */
SFRW ocr1       = 0x22A /* word read/write access */
const SFRB pind  = 0x210 /* byte read only access */
SFRTYPE portb write, byte = 0x218 /* byte write only access */

```

Using the LIMIT directive

The following example sets the value of a variable called `speed` and then checks it, at assembly time, to see if it is in the range 10 to 30. This might be useful if `speed` is often changed at compile time, but values outside a defined range would cause undesirable behavior.

```
speed      VAR      23
LIMIT      speed,10,30,"speed out of range"
```

Conditional assembly directives

These directives provide logical control over the selective assembly of source code.

Directive	Description
IF	Assembles instructions if a condition is true.
ELSE	Assembles instructions if a condition is false.
ELSEIF	Specifies a new condition in an IF...ENDIF block.
ENDIF	Ends an IF block.

Table 22: Conditional assembly directives

SYNTAX

```
IF condition
ELSE
ELSEIF condition
ENDIF
```

PARAMETERS

<i>condition</i>	One of the following:	
	An absolute expression	The expression must not contain forward or external references, and any non-zero value is considered as true.
	<i>string1</i> = <i>string2</i>	The condition is true if <i>string1</i> and <i>string2</i> have the same length and contents.
	<i>string1</i> <> <i>string2</i>	The condition is true if <i>string1</i> and <i>string2</i> have different length or contents.

DESCRIPTION

Use the `IF`, `ELSE`, and `ENDIF` directives to control the assembly process at assembly time. If the condition following the `IF` directive is not true, the subsequent instructions will not generate any code (i.e. it will not be assembled or syntax checked) until an `ELSE` or `ENDIF` directive is found.

Use `ELSEIF` to introduce a new condition after an `IF` directive. Conditional assembler directives may be used anywhere in an assembly, but have their greatest use in conjunction with macro processing.

All assembler directives (except `END`) as well as the inclusion of files may be disabled by the conditional directives. Each `IF` directive must be terminated by an `ENDIF` directive. The `ELSE` directive is optional, and if used, it must be inside an `IF...ENDIF` block. `IF...ENDIF` and `IF...ELSE...ENDIF` blocks may be nested to any level.

EXAMPLES

The following macro assembles instructions to increment R4 by a constant, but omits them if the argument is 0:

```
NAME      addi
addi MACRO  k
    IF      k <> 0
        ADD    #k, R4
    ENDIF
ENDM
```

It could be tested with the following program:

```
main MOV      #23, R4
      addi     7
      END      main
```

Macro processing directives

These directives allow user macros to be defined.

Directive	Description
ENDM	Ends a macro definition.
ENDR	Ends a repeat structure.
EXITM	Exits prematurely from a macro.
LOCAL	Creates symbols local to a macro.
MACRO	Defines a macro.

Table 23: Macro processing directives

Directive	Description
REPT	Assembles instructions a specified number of times.
REPTC	Repeats and substitutes characters.
REPTI	Repeats and substitutes strings.

Table 23: Macro processing directives (Continued)

SYNTAX

```

ENDM
ENDR
EXITM
LOCAL symbol [,symbol] ...
name MACRO [,argument] ...
REPT expr
REPTC formal,actual
REPTI formal,actual [,actual] ...

```

PARAMETERS

<i>actual</i>	String to be substituted.
<i>argument</i>	A symbolic argument name.
<i>expr</i>	An expression.
<i>formal</i>	Argument into which each character of <i>actual</i> (REPTC) or each <i>actual</i> (REPTI) is substituted.
<i>name</i>	The name of the macro.
<i>symbol</i>	Symbol to be local to the macro.

DESCRIPTION

A macro is a user-defined symbol that represents a block of one or more assembler source lines. Once you have defined a macro you can use it in your program like an assembler directive or assembler mnemonic.

When the assembler encounters a macro, it looks up the macro's definition, and inserts the lines that the macro represents as if they were included in the source file at that position.

Macros perform simple text substitution effectively, and you can control what they substitute by supplying parameters to them.

Defining a macro

You define a macro with the statement:

```
macroname MACRO [,arg] [,arg] ...
```

Here *macroname* is the name you are going to use for the macro, and *arg* is an argument for values that you want to pass to the macro when it is expanded.

For example, you could define a macro `ERROR` as follows:

```
errmac MACRO      text
          CALL       abort
          DC8        text, 0
          EVEN
          ENDM
```

This macro uses a parameter `text` to set up an error message for a routine `abort`. You would call the macro with a statement such as:

```
errmac 'Disk not ready'
```

The assembler will expand this to:

```
CALL       abort
DC8        'Disk not ready', 0
EVEN
```

If you omit a list of one or more arguments, the arguments you supply when calling the macro are called `\1` to `\9` and `\A` to `\Z`.

The previous example could therefore be written as follows:

```
errmac MACRO
          CALL       abort
          DC8        \1, 0
          EVEN
          ENDM
```

Use the `EXITM` directive to generate a premature exit from a macro.

`EXITM` is not allowed inside `REPT...ENDR`, `REPTC...ENDR`, or `REPTI...ENDR` blocks.

Use `LOCAL` to create symbols local to a macro. The `LOCAL` directive must be used before the symbol is used.

Each time that a macro is expanded, new instances of local symbols are created by the `LOCAL` directive. Therefore, it is legal to use local symbols in recursive macros.

Note: It is illegal to *redefine* a macro.

Passing special characters

Macro arguments that include commas or white space can be forced to be interpreted as one argument by using the matching quote characters < and > in the macro call.

For example:

```
macld MACRO      regs
        ADD       regs
        ENDM
```

The macro can be called using the macro quote characters:

```
macld      <R4 , R5 >
END
```

You can redefine the macro quote characters with the `-M` command line option; see `-M`, page 18.

How macros are processed

There are three distinct phases in the macro process:

- 1 The assembler performs scanning and saving of macro definitions. The text between `MACRO` and `ENDM` is saved but not syntax checked. Include-file references `$file` are recorded and will be included during macro *expansion*.
- 2 A macro call forces the assembler to invoke the macro processor (expander). The macro expander switches (if not already in a macro) the assembler input stream from a source file to the output from the macro expander. The macro expander takes its input from the requested macro definition.

The macro expander has no knowledge of assembler symbols since it only deals with text substitutions at source level. Before a line from the called macro definition is handed over to the assembler, the expander scans the line for all occurrences of symbolic macro arguments, and replaces them with their expansion arguments.

- 3 The expanded line is then processed as any other assembler source line. The input stream to the assembler will continue to be the output from the macro processor, until all lines of the current macro definition have been read.

Repeating statements

Use the `REPT . . . ENDR` structure to assemble the same block of instructions a number of times. If `expr` evaluates to 0 nothing will be generated.

Use `REPTC` to assemble a block of instructions once for each character in a string. If the string contains a comma it should be enclosed in quotation marks.

Only double quotes have a special meaning and their only use is to enclose the characters to iterate over. Single quotes have no special meaning and are treated as any ordinary character.

Use REPTI to assemble a block of instructions once for each string in a series of strings. Strings containing commas should be enclosed in quotation marks.

EXAMPLES

This section gives examples of the different ways in which macros can make assembler programming easier.

Coding in-line for efficiency

In time-critical code it is often desirable to code routines in-line to avoid the overhead of a subroutine call and return. Macros provide a convenient way of doing this.

For example, the following subroutine outputs a 256-byte buffer to a port:

```
EXTERN      port
RSEG        RAM
buffer    DB   25
          RSEG  PROM
;Plays 256 bytes from buffer to port
play      MOV   #buffer,R4
          MOV   #256,R5
loop      MOV   @R4+,&port
          INC   R4
          DEC   R5
          JNE   loop
          RET
END
```

The main program calls this routine as follows:

```
doplay CALL      play
```

For efficiency we can recode this as the following macro:

;Plays 256 bytes from buffer to port

```

play      MACRO
LOCAL    loop
MOV      #buffer,R4
MOV      #64,R5
loop     MOV      @R4+,&port
        MOV      @R4+,&port
        MOV      @R4+,&port
        MOV      @R4+,&port
        DEC      R5
        JNE      loop
        ENDM

```

Note the use of LOCAL to make the label loop local to the macro; otherwise an error will be generated if the macro is used twice, as the loop label will already exist. To use in-line code the main program is then simply altered to:

```
doplay play
```

Using REPT and ENDR

The following example uses REPT to assemble a table of powers of 3:

```

        NAME      table
main   ;Generate table of powers of 3
calc   SET      1
        REPT    8
        DW      calc
calc   SET      calc *3
        ENDR
        END      main

```

It generates the following code:

```

1 00000000      NAME  table
2 00000000
3 00000000      main  ;Generate table of powers of 3
4 00000001      calc  SET 1
5 00000000      REPT  8
6 00000000      DW    calc
7 00000000      calc  SET  calc *3
8 00000000      ENDR
8.1 00000000 0001      DW    calc
8.2 00000003      calc  SET  calc *3
8.3 00000002 0003      DW    calc
8.4 00000009      calc  SET  calc *3
8.5 00000004 0009      DW    calc

```

```

8.6 0000001B      calc  SET   calc *3
8.7 00000006 001B    DW    calc
8.8 00000051      calc  SET   calc *3
8.9 00000008 0051    DW    calc
8.10 000000F3     calc  SET   calc *3
8.11 0000000A 00F3    DW    calc
8.12 000002D9     calc  SET   calc *3
8.13 0000000C 02D9    DW    calc
8.14 0000088B     calc  SET   calc *3
8.15 0000000E 088B    DW    calc
8.16 000019A1     calc  SET   calc *3
9 00000010          END   main

```

Using REPTC and REPTI

The following example assembles a series of calls to a subroutine `putc` for each character in a string:

```

EXTERN putc
prompt REPTC char,"Login:"
    MOV    'char',r4
    CALL   putc
    ENDR

```

It generates the following code:

```

MOV    'L',r4
CALL   putc
MOV    'o',r4
CALL   putc
MOV    'g',r4
CALL   putc
MOV    'i',r4
CALL   putc
MOV    'n',r4
CALL   putc
MOV    ':',r4
CALL   putc

```

The following example uses REPTI to clear a number of memory locations:

```

REPTI zero, "R4", "R5", R6"
    MOV    #0,zero
    ENDR

```

It generates the following code:

```

MOV    #0,R4
MOV    #0,R5
MOV    #0,R6

```

Listing control directives

These directives provide control over the assembler list file.

Directive	Description
COL	Sets the number of columns per page.
LSTCND	Controls conditional assembly listing.
LSTCOD	Controls multi-line code listing.
LSTEXP	Controls the listing of macro-generated lines.
LSTMAC	Controls the listing of macro definitions.
LSTOUT	Controls assembler-listing output.
LSTPAG	Controls the formatting of output into pages.
LSTREP	Controls the listing of lines generated by repeat directives.
LSTXRF	Generates a cross-reference table.
PAGE	Generates a new page.
PAGSIZ	Sets the number of lines per page.

Table 24: Listing control directives

SYNTAX

```
COL columns
LSTCND{+|-}
LSTCOD{+|-}
LSTEXP{+|-}
LSTMAC{+|-}
LSTOUT{+|-}
LSTPAG{+|-}
LSTREP{+|-}
LSTXRF{+|-}
PAGE
PAGSIZ lines
```

PARAMETERS

<i>columns</i>	An absolute expression in the range 80 to 132, default is 80
<i>lines</i>	An absolute expression in the range 10 to 150, default is 44



DESCRIPTION

Turning the listing on or off

Use `LSTOUT-` to disable all list output except error messages. This directive overrides all other listing control directives. The default is `LSTOUT+`, which lists the output (if a list file was specified).

Listing conditional code and strings

Use `LSTCND+` to force the assembler to list source code only for the parts of the assembly that are not disabled by conditional `IF` statements. The default setting is `LSTCND-`, which lists all source lines.

Use `LSTCOD-` to restrict the listing of output code to just the first line of code for a source line. The default setting is `LSTCOD+`, which lists more than one line of code for a source line, if needed; i.e. long ASCII strings will produce several lines of output. Code generation is *not* affected.

Controlling the listing of macros

Use `LSTEXP-` to disable the listing of macro-generated lines. The default is `LSTEXP+`, which lists all macro-generated lines.

Use `LSTMAC+` to list macro definitions. The default is `LSTMAC-`, which disables the listing of macro definitions.

Controlling the listing of generated lines

Use `LSTREP-` to turn off the listing of lines generated by the directives `REPT`, `REPTC`, and `REPTI`. The default is `LSTREP+`, which lists the generated lines.

Generating a cross-reference table

Use `LSTXRF+` to generate a cross-reference table at the end of the assembler list for the current module. The table shows values and line numbers, and the type of the symbol. The default is `LSTXRF-`, which does not give a cross-reference table.

Specifying the list file format

Use `COL` to set the number of columns per page of the assembler list. The default number of columns is 80.

Use `PAGSIZ` to set the number of printed lines per page of the assembler list. The default number of lines per page is 44.

Use `LSTPAG+` to format the assembler output list into pages. The default is `LSTPAG-`, which gives a continuous listing.

Use `PAGE` to generate a new page in the assembler list file if paging is active.

EXAMPLES

Turning the listing on or off

To disable the listing of a debugged section of program:

```
LSTOUT-
; Debugged section
LSTOUT+
; Not yet debugged
```

Listing conditional code and strings

The following example shows how `LSTCND+` hides a call to a subroutine that is disabled by an `IF` directive:

```
NAME      lstcndtst
EXTERN   print

RSEG      prom

debug    VAR      0
begin    IF       debug
          CALL    print
          ENDIF

          LSTCND+
begin2   IF       debug
          CALL    print
          ENDIF

          END
```

This will generate the following listing:

1	00000000	NAME	lstcndtst
2	00000000	EXTERN	print
3	00000000	RSEG	CODE
4	00000000		
5	00000000	debug	VAR 0
6	00000000	begin	IF debug
7	00000000		CALL print
8	00000000		ENDIF
9	00000000		
10	00000000		
11	00000000		LSTCND+
12	00000000	begin2	IF debug

```

14    00000000
15    00000000
16    00000000
ENDIF
END

```

The following example shows the effect of LSTCOD+:

```

NAME    lstcodtst
EXTERN  print

RSEG    CONST
DC32    1,10,100,1000,10000

LSTCOD+
DC32    1,10,100,1000,10000

END

```

This will generate the following listing:

```

1    000000          NAME    lstcodtst
2    000000          EXTERN  print
3    000000
4    000000          RSEG    CONST
5    000000 01000000A00* DC32    1,10,100,1000,10000
6    000014
7    000014          LSTCOD+
8    000014 01000000A00  DC32    1,10,100,1000,10000
                  000064000000
                  E80300001027
                  0000
9    000028
10   000028          END

```

Controlling the listing of macros

The following example shows the effect of LSTMAC and LSTEXP:

```

dec2    MACRO  arg
        DEC    arg
        DEC    arg
ENDM

LSTMAC+
inc2    MACRO  arg
        INC    arg
        INC    arg
ENDM

```

```

begin:
    dec2    R6

    LSTEXP-
    inc2    R7
    RET
    END    begin

```

This will produce the following output:

```

5    000000
6    000000          LSTMAC+
7    000000          inc2  MACRO arg
8    000000          INC    arg
9    000000          INC    arg
10   000000          ENDM
11   000000
12   000000          begin:
13   000000          dec2  R6
13.1 000000 1683    DEC    R6
13.2 000002 1683    DEC    R6
13.3 000004          ENDM
14   000004
15   000004          LSTEXP-
16   000004          inc2  R7
17   000008 3041    RET
18   00000A          END begin

```

Formatting listed output

The following example formats the output into pages of 66 lines each with 132 columns. The LSTPAG directive organizes the listing into pages, starting each module on a new page. The PAGE directive inserts additional page breaks.

```

PAGSIZ 66 ; Page size
COL 132
LSTPAG+
...
ENDMOD
MODULE
...
PAGE
...

```

C-style preprocessor directives

The following C-language preprocessor directives are available:

Directive	Description
#define	Assigns a value to a label.
#elif	Introduces a new condition in a #if...#endif block.
#else	Assembles instructions if a condition is false.
#endif	Ends a #if, #ifdef, or #ifndef block.
#error	Generates an error.
#if	Assembles instructions if a condition is true.
#ifdef	Assembles instructions if a symbol is defined.
#ifndef	Assembles instructions if a symbol is undefined.
#include	Includes a file.
#message	Generates a message on standard output.
#undef	Undefines a label.

Table 25: C-style preprocessor directives

SYNTAX

```
#define label text
#elif condition
#else
#endif
#error "message"
#if condition
#ifdef label
#ifndef label
#include {"filename" | <filename>}
#message "message"
#endif label
```

PARAMETERS

condition	One of the following: An absolute expression	The expression must not contain forward or external references, and any non-zero value is considered as true.
-----------	---	---

<i>string1=string</i>	The condition is true if <i>string1</i> and <i>string2</i> have the same length and contents.
<i>string1<>string2</i>	The condition is true if <i>string1</i> and <i>string2</i> have different length or contents.
<i>filename</i>	Name of file to be included.
<i>label</i>	Symbol to be defined, undefined, or tested.
<i>message</i>	Text to be displayed.
<i>text</i>	Value to be assigned.

DESCRIPTION

Defining and undefining labels

Use `#define` to define a temporary label.

```
#define label value
```

is similar to:

```
label VAR value
```

Use `#undef` to undefine a label; the effect is as if it had not been defined.

Conditional directives

Use the `#if...#else...#elif...#endif` directives to control the assembly process at assembly time. If the condition following the `#if` directive is not true, the subsequent instructions will not generate any code (i.e. it will not be assembled or syntax checked) until a `#endif` or `#else` directive is found.

All assembler directives (except for `END`) and file inclusion may be disabled by the conditional directives. Each `#if` directive must be terminated by a `#endif` directive. The `#else` directive is optional and, if used, it must be inside a `#if...#endif` block.

`#if...#endif` and `#if...#else...#elif...#endif` blocks may be nested to any level.

Use `#ifdef` to assemble instructions up to the next `#else` or `#endif` directive only if a symbol is defined.

Use `#ifndef` to assemble instructions up to the next `#else` or `#endif` directive only if a symbol is undefined.

Including source files

Use #include to insert the contents of a file into the source file at a specified point.

#include "*filename*" searches the following directories in the specified order:

- 1 The source file directory.
- 2 The directories specified by the -I option, or options.
- 3 The current directory.

#include <*filename*> searches the following directories in the specified order:

- 1 The directories specified by the -I option, or options.
- 2 The current directory.

Displaying errors

Use #error to force the assembler to generate an error, such as in a user-defined test.

Comments in define statements

If you make a comment within a define statement, use the C/EC++ comment delimiters /* ... */, alternatively //.

The following example illustrates some problems that may occur when assembler comments are used in the C-style preprocessor:

```
#define five 5           ; this comment is not ok
#define six 6            // this comment is ok
#define seven 7          /* this comment is ok */

MOV      five,R5      ;syntax error!
; expands to "MOV      5 ; this comment is not ok,R5"

MOV      six+seven,R5    ;ok
; expands to "MOV      6+7,R5"
```

EXAMPLES

Using conditional directives

The following example defines the variables `tweek` and `adjust`. It then tests to see if `tweek` is defined. If it is defined, `R4` is set to 7, 12, or 30 depending on the value of `adjust`.

```

        EXTERN      input
#define tweek      1
#define adjust     3

#ifndef tweek
#if adjust=1
    ADD      #7,R4
#elif adjust=2
    ADD      #12,R4
#elif adjust=3
    ADD      #30,R4
#endif
#endif /*ifdef tweek*/
    MOV      R4,input
    RET

END

```

This will generate the following listing:

```

1 000000          EXTERN      input
2 000000          #define tweek      1
3 000000          #define adjust     3
4 000000
5 000000
6 000000          #ifdef tweek
7 000000          #if adjust=1
9 000000          #elif adjust=2
11 000000         #elif adjust=3
12 000000 34501E00          ADD      #30,R4
13 000004         #endif
14 000004         #endif /*ifdef tweek*/
15 000004 8044....          MOV      R4,input
16 000008 3041          RET
17 00000A
18 00000A          END

```

Including a source file

The following example uses `#include` to include a file defining a macro into the source file, for instance, `macros.s43`:

```
xch      MACRO    a,b
        PUSH     a
        MOV      a,b
        POP      b
ENDM
```

The macro definitions can then be included, using `#include`, as in the following example:

```
NAME    include

; standard macro definitions
#include "macros.s43"

; program
main:   xch      R6,R7
        RET
        END main
```

Data definition or allocation directives

These directives define values or reserve memory. The column *Alias* in the following table shows the Texas Instruments directive that corresponds to the IAR Systems directive:

Directive	Alias	Description	Expression restrictions
DC8	DB	Generates 8-bit constants, including strings.	
DC16	DW	Generates 16-bit constants.	
DC32	DL	Generates 32-bit constants.	
DC64		Generates 64-bit constants.	
DF32	DF	Generates 32-bit floating-point constants.	
DF64		Generates 64-bit floating-point constants.	
.double		Generates 32-bit values in Texas Instrument's floating point format.	

Table 26: Data definition or allocation directives

Directive	Alias	Description	Expression restrictions
DS8	DS	Allocates space for 8-bit integers.	No external references Absolute
DS16	DS 2	Allocates space for 16-bit integers.	No external references Absolute
DS32	DS 4	Allocates space for 32-bit integers.	No external references Absolute
DS64	DS 8	Allocates space for 64-bit integers.	No external references Absolute
.float		Generates 48-bit values in Texas Instrument's floating point format.	

Table 26: Data definition or allocation directives (Continued)

SYNTAX

```
DC8 expr [,expr] ...
DC16 expr [,expr] ...
DC32 expr [,expr] ...
DC64 expr [,expr] ...
DF32 value [,value] ...
DF64 value [,value] ...
.double value [,value] ...
DS8 size_expr
DS16 size_expr
DS32 size_expr
DS64 size_expr
.float value [,value] ...
```

PARAMETERS

- expr* A valid absolute, relocatable, or external expression, or an ASCII string. ASCII strings will be zero filled to a multiple of the data size implied by the directive. Double-quoted strings will be zero-terminated.
- size_expr* The size in bytes; an expression that can be evaluated at assembly time.
- value* A valid absolute expression or a floating-point constant.

DESCRIPTIONS

Use the data definition and allocation directives according to the following table; it shows which directives reserve and initialize memory space or reserve uninitialized memory space, and their size.

Size	Reserve and initialize memory	Reserve uninitialized memory
8-bit integers	DC8, DB	DS8, DS
16-bit integers	DC16, DW	DS16, DS 2
32-bit integers	DC32, DL	DS32, DS 4
64-bit integers	DC64	DS64, DS 8
32-bit floats	DF32, DF	DS32
64-bit floats	DF64	DS64

Table 27: Using data definition or allocation directives

EXAMPLES

Generating lookup table

The following example generates a lookup table of addresses to routines:

```

NAME    table
RSEG   CONST
table   DW    addsubr, subsubr, clrsubr
        RSEG  CODE
addsubr ADD   R4 ,R5
        RET
subsubr SUB   R4 ,R5
        RET
clrsubr CLR   R4
        RET

END

```

Defining strings

To define a string:

```
mymsg  DC8  'Please enter your name'
```

To define a string which includes a trailing zero:

```
myCstr  DC8  "This is a string."
```

To include a single quote in a string, enter it twice; for example:

```
errormsg DC8  'Don''t understand!'
```

Reserving space

To reserve space for 0xA bytes:

```
table    DS8    0xA
```

Assembler control directives

These directives provide control over the operation of the assembler.

Directive	Description
\$	Includes a file.
/*comment*/	C-style comment delimiter.
//	C++ style comment delimiter.
CASEOFF	Disables case sensitivity.
CASEON	Enables case sensitivity.
RADIX	Sets the default base on all numeric values. Default base is 10.

Table 28: Assembler control directives

SYNTAX

```
$filename
/*comment*/
//comment
CASEOFF
CASEON
RADIX expr
```

PARAMETERS

<i>comment</i>	Comment ignored by the assembler.
<i>expr</i>	Default base; default 10 (decimal).
<i>filename</i>	Name of file to be included. The \$ character must be the first character on the line.

DESCRIPTION

Use \$ to insert the contents of a file into the source file at a specified point.

Use /* . . . */ to comment sections of the assembler listing.

Use // to mark the rest of the line as comment.

Use RADIX to set the default base for constants.

Controlling case sensitivity

Use CASEON or CASEOFF to turn on or off case sensitivity for user-defined symbols. By default case sensitivity is off.

When CASEOFF is active all symbols are stored in upper case, and all symbols used by XLINK should be written in upper case in the XLINK definition file.

EXAMPLES

Including a source file

The following example uses \$ (program location counter) to include a file defining macros into the source file. For instance, in mymacros.s43:

```
times2      MACRO    reg
            RLA      reg
            ENDM

LSTMAC+
div2       MACRO    reg
            RRA      reg
            ENDM
```

The macro definitions can be included with the \$ directive, as in:

```
NAME      include

; standard macro definitions
$mymacros.s43

; program
main     MOV          #123,R4
           mySubMacro   #2,R4
           RET
           END          main
```

Defining comments

The following example shows how /*...*/ can be used for a multi-line comment:

```
/*
Program to read serial input.
Version 3: 19.12.01
Author: mjp
*/
```

Changing the base

To set the default base to 16:

```
RADIX 16
LDI #12,R3
```

The immediate argument will then be interpreted as H'12.

To change the base from 16 to 10, *expr* must be written in hexadecimal format, for example:

```
RADIX 0x0A
```

Controlling case sensitivity

When CASEOFF is set, label and LABEL are identical in the following example:

```
label NOP ; Stored as "LABEL"
JMP   LABEL
```

The following will generate a duplicate label error:

```
CASEOFF

label NOP
LABEL NOP ; Error, "LABEL" already defined

END
```

Call frame information directives

These directives allow backtrace information to be defined in the assembler source code. The benefit is that you will be able to use the call frame stack when debugging assembler code.

Directive	Description
CFI BASEADDRESS	Declares a base address CFA (Canonical Frame Address).
CFI BLOCK	Starts a data block.
CFI CODEALIGN	Declares code alignment.
CFI COMMON	Starts or extends a common block.
CFI CONDITIONAL	Declares data block to be a conditional thread.
CFI DATAALIGN	Declares data alignment.
CFI ENDBLOCK	Ends a data block.
CFI ENDCOMMON	Ends a common block.

Table 29: Call frame information directives

Directive	Description
CFI ENDNAMES	Ends a names block.
CFI FRAMECELL	Creates a reference into the caller's frame.
CFI FUNCTION	Declares a function associated with data block.
CFI INVALID	Starts range of invalid backtrace information.
CFI NAMES	Starts a names block.
CFI NOFUNCTION	Declares data block to not be associated with a function.
CFI PICKER	Declares data block to be a picker thread.
CFI REMEMBERSTATE	Remembers the backtrace information state.
CFI RESOURCE	Declares a resource.
CFI RESOURCEPARTS	Declares a composite resource.
CFI RESTORESTATE	Restores the saved backtrace information state.
CFI RETURNADDRESS	Declares a return address column.
CFI STACKFRAME	Declares a stack frame CFA.
CFI STATICOVERLAYFRAME	Declares a static overlay frame CFA.
CFI VALID	Ends range of invalid backtrace information.
CFI VIRTUALRESOURCE	Declares a virtual resource.
CFI <i>cfa</i>	Declares the value of a CFA.
CFI <i>resource</i>	Declares the value of a resource.

Table 29: Call frame information directives (Continued)

SYNTAX

The syntax definitions below show the syntax of each directive. The directives are grouped according to usage.

Names block directives

```
CFI NAMES name
CFI ENDNAMES name
CFI RESOURCE resource : bits [, resource : bits] ...
CFI VIRTUALRESOURCE resource : bits [, resource : bits] ...
CFI RESOURCEPARTS resource part, part [, part] ...
CFI STACKFRAME cfa resource type [, cfa resource type] ...
CFI STATICOVERLAYFRAME cfa segment [, cfa segment] ...
CFI BASEADDRESS cfa type [, cfa type] ...
```

Extended names block directives

```
CFI NAMES name EXTENDS namesblock
CFI ENDNAMES name
CFI FRAMECELL cell cfa(offset):size [, cell cfa(offset):size] ...
```

Common block directives

```
CFI COMMON name USING namesblock
CFI ENDCOMMON name
CFI CODEALIGN codealignfactor
CFI DATAALIGN dataalignfactor
CFI RETURNADDRESS resource type
CFI cfa { NOTUSED | USED }
CFI cfa { resource | resource + constant | resource - constant }
CFI cfa cfiexpr
CFI resource { UNDEFINED | SAMEVALUE | CONCAT }
CFI resource { resource | FRAME(cfa, offset) }
CFI resource cfiexpr
```

Extended common block directives

```
CFI COMMON name EXTENDS commonblock USING namesblock
CFI ENDCOMMON name
```

Data block directives

```
CFI BLOCK name USING commonblock
CFI ENDBLOCK name
CFI { NOFUNCTION | FUNCTION label }
CFI { INVALID | VALID }
CFI { REMEMBERSTATE | RESTORESTATE }
CFI PICKER
CFI CONDITIONAL label [, label] ...
CFI cfa { resource | resource + constant | resource - constant }
CFI cfa cfiexpr
CFI resource { UNDEFINED | SAMEVALUE | CONCAT }
CFI resource { resource | FRAME(cfa, offset) }
CFI resource cfiexpr
```

PARAMETERS

<i>bits</i>	The size of the resource in bits.
<i>cell</i>	The name of a frame cell.
<i>cfa</i>	The name of a CFA (canonical frame address).

<i>cfiexpr</i>	A CFI expression (see <i>CFI expressions</i> , page 87).
<i>codealignfactor</i>	The smallest factor of all instruction sizes. Each CFI directive for a data block must be placed according to this alignment. 1 is the default and can always be used, but a larger value will shrink the produced backtrace information in size. The possible range is 1–256.
<i>commonblock</i>	The name of a previously defined common block.
<i>constant</i>	A constant value or an assembler expression that can be evaluated to a constant value.
<i>dataalignfactor</i>	The smallest factor of all frame sizes. If the stack grows towards higher addresses, the factor is negative; if it grows towards lower addresses, the factor is positive. 1 is the default, but a larger value will shrink the produced backtrace information in size. The possible ranges are -256 – -1 and 1 – 256.
<i>label</i>	A function label.
<i>name</i>	The name of the block.
<i>namesblock</i>	The name of a previously defined names block.
<i>offset</i>	The offset relative the CFA. An integer with an optional sign.
<i>part</i>	A part of a composite resource. The name of a previously declared resource.
<i>resource</i>	The name of a resource.
<i>segment</i>	The name of a segment.
<i>size</i>	The size of the frame cell in bytes.
<i>type</i>	The memory type, such as CODE, CONST or DATA. In addition, any of the memory types supported by the IAR XLINK Linker. It is used solely for the purpose of denoting an address space.

DESCRIPTIONS

The Call Frame Information directives (CFI directives) are an extension to the debugging format of the IAR C-SPY Debugger. The CFI directives are used for defining the *backtrace information* for the instructions in a program. The compiler normally generates this information, but for library functions and other code written purely in assembler language, backtrace information has to be added if you want to use the call frame stack in the debugger.

The backtrace information is used to keep track of the contents of *resources*, such as registers or memory cells, in the assembler code. This information is used by the IAR C-SPY Debugger to go “back” in the call stack and show the correct values of registers or other resources before entering the function. In contrast with traditional approaches, this permits the debugger to run at full speed until it reaches a breakpoint, stop at the breakpoint, and retrieve backtrace information at that point in the program. The information can then be used to compute the contents of the resources in any of the calling functions—assuming they have call frame information as well.

Backtrace rows and columns

At each location in the program where it is possible for the debugger to break execution, there is a *backtrace row*. Each backtrace row consists of a set of *columns*, where each column represents an item that should be tracked. There are three kinds of columns:

- The *resource columns* keep track of where the original value of a resource can be found.
- The canonical frame address columns (*CFA columns*) keep track of the top of the function frames.
- The *return address column* keeps track of the location of the return address.

There is always exactly one return address column and usually only one CFA column, although there may be more than one.

Defining a names block

A *names block* is used to declare the resources available for a processor. Inside the names block, all resources that can be tracked are defined.

Start and end a names block with the directives:

```
CFI NAMES name
CFI ENDNAMES name
```

where *name* is the name of the block.

Only one names block can be open at a time.

Inside a names block, four different kinds of declarations may appear: a resource declaration, a stack frame declaration, a static overlay frame declaration, or a base address declaration:

- To declare a resource, use one of the directives:

```
CFI RESOURCE resource : bits
CFI VIRTUALRESOURCE resource : bits
```

The parameters are the name of the resource and the size of the resource in bits. A virtual resource is a logical concept, in contrast to a “physical” resource such as a processor register. Virtual resources are usually used for the return address.

More than one resource can be declared by separating them with commas.

A resource may also be a composite resource, made up of at least two parts. To declare the composition of a composite resource, use the directive:

```
CFI RESOURCEPARTS resource part, part, ...
```

The parts are separated with commas. The resource and its parts must have been previously declared as resources, as described above.

- To declare a stack frame CFA, use the directive:

```
CFI STACKFRAME cfa resource type
```

The parameters are the name of the stack frame CFA, the name of the associated resource (the stack pointer), and the segment type (to get the address space). More than one stack frame CFA can be declared by separating them with commas.

When going “back” in the call stack, the value of the stack frame CFA is copied into the associated stack pointer resource to get a correct value for the previous function frame.

- To declare a static overlay frame CFA, use the directive:

```
CFI STATICOVERLAYFRAME cfa segment
```

The parameters are the name of the CFA and the name of the segment where the static overlay for the function is located. More than one static overlay frame CFA can be declared by separating them with commas.

- To declare a base address CFA, use the directive:

```
CFI BASEADDRESS cfa type
```

The parameters are the name of the CFA and the segment type. More than one base address CFA can be declared by separating them with commas.

A base address CFA is used to conveniently handle a CFA. In contrast to the stack frame CFA, there is no associated stack pointer resource to restore.

Extending a names block

In some special cases you have to extend an existing names block with new resources. This occurs whenever there are routines that manipulate call frames other than their own, such as routines for handling, entering, and leaving C or Embedded C++ functions; these routines manipulate the caller’s frame. Extended names blocks are normally used only by compiler developers.

Extend an existing names block with the directive:

```
CFI NAMES name EXTENDS namesblock
```

where *namesblock* is the name of the existing names block and *name* is the name of the new extended block. The extended block must end with the directive:

```
CFI ENDNAMES name
```

Defining a common block

The *common block* is used for declaring the initial contents of all tracked resources. Normally, there is one common block for each calling convention used.

Start a common block with the directive:

```
CFI COMMON name USING namesblock
```

where *name* is the name of the new block and *namesblock* is the name of a previously defined names block.

Declare the return address column with the directive:

```
CFI RETURNADDRESS resource type
```

where *resource* is a resource defined in *namesblock* and *type* is the segment type. You have to declare the return address column for the common block.

End a common block with the directive:

```
CFI ENDCOMMON name
```

where *name* is the name used to start the common block.

Inside a common block you can declare the initial value of a CFA or a resource by using the directives listed last in *Common block directives*, page 80. For more information on these directives, see *Simple rules*, page 85, and *CFI expressions*, page 87.

Extending a common block

Since you can extend a names block with new resources, it is necessary to have a mechanism for describing the initial values of these new resources. For this reason, it is also possible to extend common blocks, effectively declaring the initial values of the extra resources while including the declarations of another common block. Just as in the case of extended names blocks, extended common blocks are normally only used by compiler developers.

Extend an existing common block with the directive:

```
CFI COMMON name EXTENDS commonblock USING namesblock
```

where *name* is the name of the new extended block, *commonblock* is the name of the existing common block, and *namesblock* is the name of a previously defined names block. The extended block must end with the directive:

```
CFI ENDCOMMON name
```

Defining a data block

The *data block* contains the actual tracking information for one continuous piece of code. No segment control directive may appear inside a data block.

Start a data block with the directive:

```
CFI BLOCK name USING commonblock
```

where *name* is the name of the new block and *commonblock* is the name of a previously defined common block.

If the piece of code is part of a defined function, specify the name of the function with the directive:

```
CFI FUNCTION label
```

where *label* is the code label starting the function.

If the piece of code is not part of a function, specify this with the directive:

```
CFI NOFUNCTION
```

End a data block with the directive:

```
CFI ENDBLOCK name
```

where *name* is the name used to start the data block.

Inside a data block you may manipulate the values of the columns by using the directives listed last in *Data block directives*, page 80. For more information on these directives, see *Simple rules*, page 85, and *CFI expressions*, page 87.

SIMPLE RULES

To describe the tracking information for individual columns, there is a set of simple rules with specialized syntax:

```
CFI cfa { NOTUSED | USED }
CFI cfa { resource | resource + constant | resource - constant }
CFI resource { UNDEFINED | SAMEVALUE | CONCAT }
CFI resource { resource | FRAME(cfa, offset) }
```

These simple rules can be used both in common blocks to describe the initial information for resources and CFAs, and inside data blocks to describe changes to the information for resources or CFAs.

In those rare cases where the descriptive power of the simple rules are not enough, a full CFI expression can be used to describe the information (see *CFI expressions*, page 87). However, whenever possible, you should always use a simple rule instead of a CFI expression.

There are two different sets of simple rules: one for resources and one for CFAs.

Simple rules for resources

The rules for resources conceptually describe where to find a resource when going back one call frame. For this reason, the item following the resource name in a CFI directive is referred to as the *location* of the resource.

To declare that a tracked resource is restored, that is, already correctly located, use `SAMEVALUE` as the location. Conceptually, this declares that the resource does not have to be restored since it already contains the correct value. For example, to declare that a register `REG` is restored to the same value, use the directive:

```
CFI REG SAMEVALUE
```

To declare that a resource is not tracked, use `UNDEFINED` as location. Conceptually, this declares that the resource does not have to be restored (when going back one call frame) since it is not tracked. Usually it is only meaningful to use it to declare the initial location of a resource. For example, to declare that `REG` is a scratch register and does not have to be restored, use the directive:

```
CFI REG UNDEFINED
```

To declare that a resource is temporarily stored in another resource, use the resource name as its location. For example, to declare that a register `REG1` is temporarily located in a register `REG2` (and should be restored from that register), use the directive:

```
CFI REG1 REG2
```

To declare that a resource is currently located somewhere on the stack, use `FRAME (cfa, offset)` as location for the resource, where `cfa` is the CFA identifier to use as “frame pointer” and `offset` is an offset relative the CFA. For example, to declare that a register `REG` is located at offset -4 counting from the frame pointer `CFA_SP`, use the directive:

```
CFI REG FRAME (CFA_SP, -4)
```

For a composite resource there is one additional location, `CONCAT`, which declares that the location of the resource can be found by concatenating the resource parts for the composite resource. For example, consider a composite resource `RET` with resource parts `RETLO` and `RETHI`. To declare that the value of `RET` can be found by investigating and concatenating the resource parts, use the directive:

```
CFI RET CONCAT
```

This requires that at least one of the resource parts has a definition, using the rules described above.

Simple rules for CFAs

In contrast with the rules for resources, the rules for CFAs describe the address of the beginning of the call frame. The call frame often includes the return address pushed by the subroutine calling instruction. The CFA rules describe how to compute the address to the beginning of the current call frame. There are two different forms of CFAs, stack frames and static overlay frames, each declared in the associated names block. See *Names block directives*, page 79.

Each stack frame CFA is associated with a resource, such as the stack pointer. When going back one call frame the associated resource is restored to the current CFA. For stack frame CFAs there are two possible simple rules: an offset from a resource (not necessarily the resource associated with the stack frame CFA) or NOTUSED.

To declare that a CFA is not used, and that the associated resource should be tracked as a normal resource, use NOTUSED as the address of the CFA. For example, to declare that the CFA with the name `CFA_SP` is not used in this code block, use the directive:

```
CFI CFA_SP NOTUSED
```

To declare that a CFA has an address that is offset relative the value of a resource, specify the resource and the offset. For example, to declare that the CFA with the name `CFA_SP` can be obtained by adding 4 to the value of the `SP` resource, use the directive:

```
CFI CFA_SP SP + 4
```

For static overlay frame CFAs, there are only two possible declarations inside common and data blocks: USED and NOTUSED.

CFI EXPRESSIONS

Call Frame Information expressions (CFI expressions) can be used when the descriptive power of the simple rules for resources and CFAs is not enough. However, you should always use a simple rule when one is available.

CFI expressions consist of operands and operators. Only the operators described below are allowed in a CFI expression. In most cases, they have an equivalent operator in the regular assembler expressions.

In the operand descriptions, `cfiexpr` denotes one of the following:

- A CFI operator with operands
- A numeric constant
- A CFA name
- A resource name.

Unary operators

Overall syntax: *OPERATOR (operand)*

Operator	Operand	Description
UMINUS	<i>cfiexpr</i>	Performs arithmetic negation on a CFI expression.
NOT	<i>cfiexpr</i>	Negates a logical CFI expression.
COMPLEMENT	<i>cfiexpr</i>	Performs a bitwise NOT on a CFI expression.
LITERAL	<i>expr</i>	Get the value of the assembler expression. This can insert the value of a regular assembler expression into a CFI expression.

Table 30: Unary operators in CFI expressions

Binary operators

Overall syntax: *OPERATOR (operand1, operand2)*

Operator	Operands	Description
ADD	<i>cfiexpr;cfiexpr</i>	Addition
SUB	<i>cfiexpr;cfiexpr</i>	Subtraction
MUL	<i>cfiexpr;cfiexpr</i>	Multiplication
DIV	<i>cfiexpr;cfiexpr</i>	Division
MOD	<i>cfiexpr;cfiexpr</i>	Modulo
AND	<i>cfiexpr;cfiexpr</i>	Bitwise AND
OR	<i>cfiexpr;cfiexpr</i>	Bitwise OR
XOR	<i>cfiexpr;cfiexpr</i>	Bitwise XOR
EQ	<i>cfiexpr;cfiexpr</i>	Equal
NE	<i>cfiexpr;cfiexpr</i>	Not equal
LT	<i>cfiexpr;cfiexpr</i>	Less than
LE	<i>cfiexpr;cfiexpr</i>	Less than or equal
GT	<i>cfiexpr;cfiexpr</i>	Greater than
GE	<i>cfiexpr;cfiexpr</i>	Greater than or equal
LSHIFT	<i>cfiexpr;cfiexpr</i>	Logical shift left of the left operand. The number of bits to shift is specified by the right operand. The sign bit will not be preserved when shifting.
RSHIFTL	<i>cfiexpr;cfiexpr</i>	Logical shift right of the left operand. The number of bits to shift is specified by the right operand. The sign bit will not be preserved when shifting.

Table 31: Binary operators in CFI expressions

Operator	Operands	Description
RSHIFTA	<i>cfiexpr;cfiexpr</i>	Arithmetic shift right of the left operand. The number of bits to shift is specified by the right operand. In contrast with RSHIFTL the sign bit will be preserved when shifting.

Table 31: Binary operators in CFI expressions (Continued)

Ternary operators

Overall syntax: OPERATOR (*operand1, operand2, operand3*)

Operator	Operands	Description
FRAME	<i>cfa, size, offset</i>	Get value from stack frame. The operands are: cfa An identifier denoting a previously declared CFA. sizeA constant expression denoting a size in bytes. offsetA constant expression denoting an offset in bytes. Gets the value at address <i>cfa+offset</i> of size <i>size</i> .
IF	<i>cond, true, false</i>	Conditional operator. The operands are: condA CFA expression denoting a condition. trueAny CFA expression. falseAny CFA expression. If the conditional expression is non-zero, the result is the value of the <i>true</i> expression; otherwise the result is the value of the <i>false</i> expression.
LOAD	<i>size, type, addr</i>	Get value from memory. The operands are: sizeA constant expression denoting a size in bytes. typeA memory type. addrA CFA expression denoting a memory address. Gets the value at address <i>addr</i> in segment type <i>type</i> of size <i>size</i> .

Table 32: Ternary operators in CFI expressions

EXAMPLE

The following is a generic example and not an example specific to the MSP430 microcontroller. This will simplify the example and clarify the usage of the CFI directives. A target-specific example can be obtained by generating assembler output when compiling a C source file.

Consider a generic processor with a stack pointer *SP*, and two registers *R4* and *R5*. Register *R4* will be used as a scratch register (the register is destroyed by the function call), whereas register *R5* has to be restored after the function call. For reasons of simplicity, all instructions, registers, and addresses will have a width of 16 bits.

Consider the following short code sample with the corresponding backtrace rows and columns. At entry, assume that the stack contains a 16-bit return address. The stack grows from high addresses towards zero. The CFA denotes the top of the call frame, that is, the value of the stack pointer after returning from the function.

Address	CFA	SP	R4	R5	RET	Assembler code
0000	SP + 2		—	SAME	CFA - 2	func1: PUSH R5
0002	SP + 4				CFA - 4	MOV #4, R5
0004						CALL func2
0006						POP R4
0008	SP + 2			R4		MOV R4, R5
000A				SAME		RET

Table 33: Code sample with backtrace rows and columns

Each backtrace row describes the state of the tracked resources *before* the execution of the instruction. As an example, for the `MOV R4, R5` instruction the original value of the `R5` register is located in the `R4` register and the top of the function frame (the CFA column) is `SP + 2`. The backtrace row at address `0000` is the initial row and the result of the calling convention used for the function.

The `SP` column is empty since the CFA is defined in terms of the stack pointer. The `RET` column is the return address column—that is, the location of the return address. The `R4` column has a ‘—’ in the first line to indicate that the value of `R4` is undefined and does not need to be restored on exit from the function. The `R5` column has `SAME` in the initial row to indicate that the value of the `R5` register will be restored to the same value it already has.

Defining the names block

The names block for the small example above would be:

```
CFI NAMES trivialNames
CFI RESOURCE SP:16, R4:16, R5:16
CFI STACKFRAME CFA SP DATA

;; The virtual resource for the return address column
CFI VIRTUALRESOURCE RET:16
CFI ENDNAMES trivialNames
```

Defining the common block

The common block for the simple example above would be:

```
CFI COMMON trivialCommon USING trivialNames
CFI RETURNADDRESS RET DATA
CFI CFA SP + 2
CFI R4 UNDEFINED
CFI R5 SAMEVALUE
CFI RET FRAME(CFA,-2) ; Offset -2 from top of frame
CFI ENDCOMMON trivialCommon
```

Note: SP may not be changed using a CFI directive since it is the resource associated with CFA.

Defining the data block

Continuing the simple example, the data block would be:

```
RSEG CODE:CODE
CFI BLOCK func1block USING trivialCommon
CFI FUNCTION func1
func1:
    PUSH R5
    CFI CFA SP + 4
    CFI R5 FRAME(CFA,-4)
    MOV #4,R5
    CALL func2
    POP R4
    CFI R5 R4
    CFI CFA SP + 2
    MOV R4,R5
    CFI R5 SAMEVALUE
    RET
    CFI ENDBLOCK func1block
```

Note that the CFI directives are placed *after* the instruction that affects the backtrace information.

Diagnostics

This chapter describes the format of the diagnostic messages and explains how diagnostic messages are divided into different levels of severity.

Message format

All diagnostic messages are issued as complete, self-explanatory messages. A typical diagnostic message from the assembler is produced in the form:

filename,*linenumber* *level*[*tag*] : *message*

where *filename* is the name of the source file in which the error was encountered; *linenumber* is the line number at which the assembler detected the error; *level* is the level of severity of the diagnostic; *tag* is a unique tag that identifies the diagnostic message; *message* is a self-explanatory message, possibly several lines long.

Diagnostic messages are displayed on the screen, as well as printed in the optional list file.

In addition, you can find all messages specific to the MSP430 Assembler in the readme file `a430_msg.htm`.

Severity levels

The diagnostics are divided into different levels of severity:

Warning

A diagnostic message that is produced when the assembler finds a programming error or omission which is of concern but not so severe as to prevent the completion of compilation. Warnings can be disabled by use of the command-line option `-w`, see page 21.

Error

A diagnostic message that is produced when the assembler has found a construct which clearly violates the language rules, such that code cannot be produced.

Fatal error

A diagnostic message that is produced when the assembler has found a condition that not only prevents code generation, but which makes further processing of the source code pointless. After the diagnostic has been issued, compilation terminates.

INTERNAL ERROR

An internal error is a diagnostic message that signals that there has been a serious and unexpected failure due to a fault in the assembler. It is produced using the following form:

Internal error: *message*

where *message* is an explanatory message. If internal errors occur, they should be reported to your software distributor or IAR Technical Support. Please include information enough to reproduce the problem. This would typically include:

- The product name
- The version number of the assembler, which can be seen in the header of the list files generated by the assembler
- Your license number
- The exact internal error message text
- The source file of the program that generated the internal error
- A list of the options that were used when the internal error occurred.

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