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How to Contact Freescale

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<thead>
<tr>
<th>Corporate Headquarters</th>
<th>Freescale Corporation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7700 West Parmer Lane</td>
</tr>
<tr>
<td></td>
<td>Austin, TX 78729</td>
</tr>
<tr>
<td></td>
<td>U.S.A.</td>
</tr>
</tbody>
</table>


Technical Support [http://www.freescale.com/support](http://www.freescale.com/support)
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Introduction

The Freescale DSP Assembler not only processes assembly code for the Freescale DSP instruction set, but offers a set of useful directives and macros which makes your assembly coding much easier. This manual discusses the directives and macros.

This introductory chapter provides this information:

• Assembler Preferences Panel on page 9
• Differences from ASM56800 on page 9
• Where to Read More on page 10

Assembler Preferences Panel

A DSP-specific preferences panel in the CodeWarrior IDE overlaps with the functions of some of the OPT assembler directives. CodeWarrior targeting documentation for Freescale DSP fully describes this preference panel. In the case of a panel preference and OPT directive conflict, the directive takes precedence. For more information, see the targeting documentation.

Differences from ASM56800

The CodeWarrior Freescale DSP Assembler provides very similar function as the ams56800 assembler from Freescale Semiconductor, Inc. However, there are some differences which are outlined below.

Unimplemented or changed directives are:

• ORG (partially supported)
• COBJ
• IDENT
• SYMOBJ
• MACLIB
Where to Read More

This manual does not discuss how to construct programs for the Freescale DSP digital signal processor.

For a complete description of the Freescale DSP instruction set, consult the following:

- **DSP56800E 16-bit Digital Signal Processor Core Manual**
  Freescale Semiconductor, Inc. 2001. Part DSP56800ERM/D.

- **DSP56800 16-bit Digital Signal Processor Family Manual**
  Freescale Semiconductor, Inc. 1996. Part DSP56800FM/AD.

These references are available at the following web address:

http://www.Freescale.com

PRODUCT NAME specifies ELF (Executable and Linker Format) as the output file format, and DWARF as the symbol file format. For more information about those file formats, you should read the following documents:


Assembler statements are used to control the operation of the assembler itself. The syntax of assembler statements mirrors the syntax of assembly language. This chapter is organized into the following topics:

- **Statement Format** on page 11
- **Name and Label Format** on page 12
- **Expressions** on page 13
- **Functions** on page 17

### Statement Format

Motorola DSP Assembler statements are formatted as follows:

```
label operation operanX fieldY field  Comment
```

The following syntax applies:

- Spaces or tabs delimit the fields.
- Comments normally follow the operand Y field and start with a semi-colon (;). Lines which consist only of space or tab characters are treated as comments. Any line that starts with a semi-colon is a comment.

### Label field

The first field on the source line is the label field. The label field follows these rules:

- A space or tab as the first character indicates that there is no label for this line.
- An alphabetic character as the first character indicates that the line contains a symbol called label.
- An underscore character as the first character indicates that the label is a local label.

A label may be indented (not starting with the first character of the line) if the last character in the label is a colon (:). Local labels have a scope limited by any two bounding...
non-local labels. Local labels are useful in the instance that a label is needed, but you don’t need to refer to it outside of a limited scope, such as in the case of a DO loop.
You may not define a label twice, unless you do so in conjunction with a SECTION, a SET directive, or as a local label.

**Operation field**
The entries in the operation field may be one the following types:
- Opcode - instructions for the Motorola DSP processor.
- Directive - a special code that controls the assembly process.
- Macro call - invocation of a previously defined macro.
The assembler first searches for a macro with the same name as the operation specified in this field. Then the assembler searches the instruction set and lastly the assembler directives. Therefore, macro names can replace machine instructions. Be careful not to name macros after instruction names unknowingly. You can use the REDIRECT directive to change this default behavior.

**Operand field**
The contents of the operand field are dependent on the contents of the operation field. The operand may contain a symbol, an expression, or a combination of symbols and expressions separated by commas.

**Data Transfer fields (X and Y Fields)**
Most opcodes can specify one or more data transfers to occur during the execution of the instruction. These data transfers are indicated by two addressing mode operands separated by a comma, with no embedded blanks. See “Expression Memory Space Attribute” on page 13 for further discussion of Motorola DSP data transfers.

**Comment field**
Comments begin with a semicolon (;). All characters after the semicolon are ignored.

**Name and Label Format**
Identifiers or symbol names may be as long as 512 characters. The first character of the name must be alphabetic; remaining characters may be alphanumeric or an underscore character (_). By default, upper- and lowercase characters are distinct unless case-sensitivity is turned off in the Motorola DSP Assembler settings panel.
The identifiers listed in Table 2.1 on page 13 are reserved for the assembler. These names identify the Motorola DSP registers.

<table>
<thead>
<tr>
<th>X</th>
<th>A</th>
<th>PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>X0</td>
<td>A0</td>
<td>M01</td>
</tr>
<tr>
<td>X1</td>
<td>A1</td>
<td>N</td>
</tr>
<tr>
<td>Y</td>
<td>A2</td>
<td>SP</td>
</tr>
<tr>
<td>Y0</td>
<td>B</td>
<td>MR</td>
</tr>
<tr>
<td>Y1</td>
<td>B0</td>
<td>CCR</td>
</tr>
<tr>
<td>R0</td>
<td>B1</td>
<td>SR</td>
</tr>
<tr>
<td>R1</td>
<td>B2</td>
<td>OMR</td>
</tr>
<tr>
<td>R2</td>
<td>LC</td>
<td>SSH</td>
</tr>
<tr>
<td>R3</td>
<td>LA</td>
<td></td>
</tr>
</tbody>
</table>

**Expressions**

The Motorola DSP Assembler supports the following constant types and other expressions.

**Absolute and Relative Expressions**

An expression may be either relative or absolute. An absolute expression is one which consists only of absolute terms.

A relative expression consists of a relative mode. All address expressions must adhere to these definitions for absolute or relative expressions. This is because only these types of expressions retain a meaningful value after program relocation.

**Expression Memory Space Attribute**

Memory space attributes become important when an expression is used as an address. Errors occur when the memory space attribute of the expression result does not match the
explicit or implicit memory space specified in the source code. Memory spaces are explicit when the address has any of the following forms:

\[ X : \text{address expression} \]
\[ P : \text{address expression} \]

The memory space is implicitly P when an address is used as the operand of a DO, branch, or jump-type instruction.

Expressions used for immediate addressing can have any memory space attribute.

## Constants

Constants represent data that does not change during the course of the program.

### Numeric Constants

Binary and hexadecimal constants require the use of the leading radix indicator character:

- **Binary**—Percent sign (%) followed by a string of binary digits (0,1).
  
  Example: %0101

- **Hexadecimal**—Dollar sign ($) followed by a string of hexadecimal digits (0-9, A-F, a-f).
  
  Example: $7FFF

- **Decimal**—A string of digits (0-9), optionally preceded by a grave accent (\`).
  
  Example: `12345

A constant may be expressed without the leading radix indicator if a RADIX directive is used before the constant evaluation.

### String Constants

String constants used in expressions are converted to a concatenated sequence of right-aligned ASCII bytes. String constants for the Motorola DSP processor are limited to four characters; subsequent characters are ignored by the assembler. You may use the DC and DCB directives to define strings longer than 4 bytes. Table 2.2 on page 14 shows some examples.

### Table 2.2 Use of String Constants in Expressions

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ABCD'</td>
<td>ABCD</td>
<td>$41424344</td>
</tr>
<tr>
<td>'79'</td>
<td>'79'</td>
<td>$00273739</td>
</tr>
</tbody>
</table>
Operators
This section defines valid operators and operator precedence.
Valid operators:
- Unary Operators on page 15
- Shift Operators on page 15
- Bitwise Operators on page 15
- Arithmetic Operators on page 16
- Relational Operators on page 16
- Logical Operators on page 16

Table 2.2 Use of String Constants in Expressions (continued)

<table>
<thead>
<tr>
<th>Expression</th>
<th>String</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>''</td>
<td>null string</td>
<td>$00000000</td>
</tr>
<tr>
<td>'abcdef'</td>
<td>abcd</td>
<td>$61626364</td>
</tr>
</tbody>
</table>

Table 2.3 Unary Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive</td>
<td>+</td>
</tr>
<tr>
<td>negative</td>
<td>-</td>
</tr>
<tr>
<td>one’s complement</td>
<td>~</td>
</tr>
<tr>
<td>logical negate</td>
<td>!</td>
</tr>
</tbody>
</table>

Table 2.4 Shift Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>shift left</td>
<td>&lt;&lt;=</td>
</tr>
<tr>
<td>shift right</td>
<td>&gt;&gt;</td>
</tr>
</tbody>
</table>

Table 2.5 Bitwise Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>&amp;</td>
</tr>
</tbody>
</table>
Assembler Statement Syntax
Expressions

Table 2.5 Bitwise Operators (continued)

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>XOR</td>
<td>^</td>
</tr>
</tbody>
</table>

Table 2.6 Arithmetic Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>multiplication</td>
<td>*</td>
</tr>
<tr>
<td>division</td>
<td>/</td>
</tr>
<tr>
<td>modulus</td>
<td>%</td>
</tr>
<tr>
<td>addition</td>
<td>+</td>
</tr>
<tr>
<td>subtraction</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2.7 Relational Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>less than</td>
<td>&lt;</td>
</tr>
<tr>
<td>less than or equal</td>
<td>&lt;=</td>
</tr>
<tr>
<td>greater than</td>
<td>&gt;</td>
</tr>
<tr>
<td>greater than or equal</td>
<td>&gt;=</td>
</tr>
<tr>
<td>equal</td>
<td>==</td>
</tr>
<tr>
<td>not equal</td>
<td>!=</td>
</tr>
</tbody>
</table>

Table 2.8 Logical Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>logical AND</td>
<td>&amp;&amp;</td>
</tr>
<tr>
<td>logical OR</td>
<td></td>
</tr>
</tbody>
</table>

Operator Precedence

Operators are evaluated in the following order:
1. parenthetical expression (innermost first)
2. unary positive, unary negative, ~, !
Operators with the same precedence are evaluated left to right.

Functions

The Motorola DSP Assembler provides a number of convenient functions for the programmer. There are five different types of functions:

- Mathematical functions on page 17
- Conversion functions on page 25
- String functions on page 29
- Macro functions on page 30
- Assembler Mode functions on page 32

Mathematical functions

This section describes the Motorola DSP Assembler mathematical functions:

- ABS on page 18
- ACS on page 18
- ASN on page 19
- AT2 on page 19
- ATN on page 19
- CEL on page 20
- COH on page 20
- COS on page 20
- FLR on page 21
- L10 on page 21
- LOG on page 21
- MAX on page 22
- MIN on page 22
Assembler Statement Syntax

Functions

- FQR on page 22
- RND on page 23
- SGN on page 23
- SIN on page 23
- SNH on page 24
- SQT on page 24
- TAN on page 24
- TNH on page 25
- XPN on page 25

ABS

Absolute value
@ABS(expression)

Description
Returns the absolute value of expression as a floating-point value.

Example
MOVE #@ABS(0.5),b0

ACS

Arc cosine
@ACS(expression)

Description
Returns the arc cosine of expression as a floating-point value in the range zero to pi. The result of expression must be between -1 and 1.

Example
ACOS = @ACS(-1.0) ; ACOS = 3.141593
ASN

Arc sine
@ASN(expression)

Description
Returns the arc sine of expression as a floating-point value in the range \(-\pi/2\) to \(\pi/2\). The result of expression must be between -1 and 1.

Example
ARCSINE SET @ASN(-1.0) ; ARCSINE = -1.570796

AT2

Arc tangent
@AT2(expression1, expression2)

Description
Returns the arc tangent of \(\frac{expression1}{expression2}\) as a floating-point value in the range \(-\pi\) to \(\pi\). expression1 and expression2 must be separated by a comma.

Example
ATAN EQU @AT2(-1.0,1.0) ; ATAN = -0.7853982

ATN

Arc tangent
@ATN(expression)

Description
Returns the arc tangent of expression as a floating-point value in the range \(-\pi/2\) to \(\pi/2\).

Example
MOVE #@ATN(1.0),b0
Assembler Statement Syntax

Functions

CEL

Ceiling

@CEL(expression)

Description

Returns a floating-point value which represents the smallest integer greater than or equal to expression.

Example

CEIL SET @CEL(-1.05) ; CEIL = -1.0

COH

Hyperbolic cosine

@COH(expression)

Description

Returns the hyperbolic cosine of expression as a floating-point value.

Example

HYCOS EQU @COH(0.5)

COS

Cosine

@COS(expression)

Description

Returns the cosine of expression as a floating-point value.

Example

DC -@COS(@CVF(0.5)*0.5)
FLR

Floor

@FLR(expression)

Description

Returns a floating-point value which represents the largest integer less than or equal to expression.

Example

FLOOR SET @FLR(2.5) ; FLOOR = 2.0

L10

Log base 10

@L10(expression)

Description

Returns the base 10 logarithm of expression as a floating-point value. The expression must be greater than zero.

Example

LOG EQU @L10(100.0) ; LOG = 2

LOG

Natural logarithm

@LOG(expression)

Description

Returns the natural logarithm of expression as a floating-point value. The expression must be greater than zero.

Example

LOG EQU @LOG(100.0) ; LOG = 4.605170
**Assembler Statement Syntax**

**Functions**

---

**MAX**

Maximum value

@MAX(expression1[,..,expressionN])

**Description**

Returns the greatest of expression1,..,expressionN as a floating-point value.

**Example**

MAX DC @MAX(1.0,5.5,-3.25) ; MAX = 5.5

---

**MIN**

Minimum value

@MIN(expression1[,..,expressionN])

**Description**

Returns the least of expression1,..,expressionN as a floating-point value.

**Example**

MIN DC @MIN(1.0,5.5,-3.25) ; MIN = -3.25

---

**POW**

Raise to a power

@POW(expression1,expression2)

**Description**

Returns expression1 raised to the power expression2 as a floating-point value. The two expressions must be separated by a comma.

**Example**

BUF EQU @CVI(@POW(2.0,3.0)) ; BUF = 8
RND

Random value

@RND()

Description
Returns a random value in the range 0.0 to 1.0.

Example
SEED DC @RND()

SGN

Return sign

@SGN(expression)

Description
Returns the sign of expression as an integer: -1 if the argument is negative, 0 if zero, 1 if positive.

Example
IF @SGN(0.5) ; is input positive?

SIN

Sine

@SIN(expression)

Description
Returns the sine of expression as a floating-point value.

Example
DC @SIN(@CVF(0.5)*0.5)
**SNH**

Hyperbolic sine

@SNH(expression)

**Description**

Returns the hyperbolic sine of *expression* as a floating-point value.

**Example**

```assembly
HSINE EQU @SNH(0.5)
```

---

**SQT**

Square root

@SQT(expression)

**Description**

Returns the square root of *expression* as a floating-point value. The *expression* must be positive.

**Example**

```assembly
SQRT EQU @SQT(3.5) ; SQRT = 1.870829
```

---

**TAN**

Tangent

@TAN(expression)

**Description**

Returns the tangent of *expression* as a floating-point value.

**Example**

```assembly
MOVE #@TAN(1.0),b0
```
 TNH

Hyperbolic tangent

@TNH (expression)

Description

Returns the hyperbolic tangent of expression as a floating-point value.

Example

HTAN = @TNH (VAL)

 XPN

Exponential

@XPN (expression)

Description

Returns the exponential function (base e raised to the power of expression) as a floating point value.

Example

EXP EQU @XPN (1.0) ; EXP = 2.718282

Conversion functions

This section describes the DSP56800 Assembler conversion functions:

- CVF on page 26
- CVI on page 26
- CVS on page 26
- FLD on page 27
- FRC on page 27
- LFR on page 27
- LNG on page 28
- RVB on page 28
CVF

Convert integer to floating point

@CVF(expression)

**Description**

Converts the result of `expression` to a floating-point value.

**Example**

```
FLOAT SET @CVF(5) ; FLOAT = 5.0
```

CVI

Convert floating point to integer

@CVI(expression)

**Description**

Converts the result of `expression` to an integer value. This function should be used with caution, since the conversions can be inexact (e.g., floating-point values are truncated).

**Example**

```
INT SET @CVI(-1.05) ; INT = -1
```

CVS

Convert memory space

@CVS({X | P}, expression)

**Description**

Converts the memory space attribute of `expression` to that specified by the first argument; returns `expression`.

**UNF on page 28**
Assembler Statement Syntax

Functions

Example

LOADDR EQU @CVS(X,TARGET)

FLD

Shift and mask operation

@FLD(base,value,width[,start])

Description

Shift and mask value into base for width bits beginning at bit start. If start is omitted, zero (least significant bit) is assumed. All arguments must be positive integers and none may be greater than the target word size.

Example

SWITCH EQU @FLD(TOG,1,1,7) ; turn eighth bit on

FRC

Convert floating-point to fractional

@FRC(expression)

Description

Performs scaling and convergent rounding to obtain the fractional representation of the floating-point expression as an integer.

Example

FRAC EQU @FRC(1.0)+1

LFR

Convert floating-point to long fractional

@LFR(expression)
Assembler Statement Syntax

Functions

**Description**
Performs scaling and convergent rounding to obtain the fractional representation of the floating-point expression as a long integer.

**Example**
LFRAC EQU @LFR(1.0)

---

**LNG**
Concatenate to double-word
@LNG(expression1, expression2)

**Description**
Concatenates the single-word expression1 and expression2 into a double-word value such that expression1 is the high word and expression2 is the low word.

**Example**
LWORD DC @LNG(5.0, 2.0)

---

**RVB**
Reverse bits in field
@RVB(expression1[, expression2])

**Description**
Reverse the bits in expression1 delimited by the number of bits in expression2. If expression2 is omitted, the field is bounded by the target word size. Both expressions must be single-word integer values.

**Example**
REV EQU @RVB(0.5) ; reverse all bits in value

---

**UNF**
Convert fractional to floating-point
@UNF (expression)

Description
Converts expression to a floating-point value. The expression should represent a binary fraction.

Example
FRC EQU @UNF($400000) ; FRC = 0.5

String functions
This section describes the Motorola DSP Assembler string functions:
- LEN on page 29
- POS on page 29
- SCP on page 30

LEN
Length of string
@LEN (string)

Description
Returns the length of string as an integer.

Example
SLEN SET @LEN('string') ; SLEN = 6

POS
Position of substring in string
@POS (string1,string2[,start])

Description
Returns the position of string2 in string1 as an integer, starting at position start. If start is not given, the search begins at the beginning of string1. If the start argument is specified, it must be a positive integer and cannot exceed the length of the source string.
Assembler Statement Syntax

Functions

Example

ID EQU @POS('DSP96000', '96') ; ID = 3

---

SCP

String compare

@SCP(string1, string2)

Description

Returns an integer 1 if the two strings compare, 0 otherwise. The two strings must be separated by a comma.

Example

IF @SCP('main', 'MAIN') ; does main equal MAIN?

---

Macro functions

This section describes the Motorola DSP Assembler macro functions:

- ARG on page 30
- CNT on page 31
- MAC on page 31
- MXP on page 31

---

ARG

Macro argument function

@ARG(symbol | expression)

Description

Returns integer 1 if the macro argument represented by symbol or expression is present, 0 otherwise. If the argument is a symbol, it must be single-quoted and refer to a dummy argument name. If the argument is an expression, it refers to the ordinal position of the argument in the macro dummy argument list. A warning is issued if this function is used when no macro expansion is active.
Assembler Statement Syntax

Functions

Example

IF @ARG(TWIDDLE) ; twiddle factor provided?

CNT

Macro argument count

@CNT()

Description

Returns the count of the current macro expansion arguments as an integer. A warning is issued if this function is used when no macro expansion is active.

Example

ARGCNT SET @CNT()

MAC

Macro definition

@MAC(symbol)

Description

Returns an integer 1 if symbol has been defined as a macro name, 0 otherwise.

Example

IF @MAC(DOMUL) ; expand macro

MXP

Macro expansion

@MXP()

Description

Returns an integer 1 if the Assembler is expanding a macro, 0 otherwise.
Assembler Statement Syntax

Functions

Example

IF @MXP()

Assembler Mode functions

This section describes the Motorola DSP Assembler mode functions:

- CCC on page 32
- CHK on page 32
- CTR on page 33
- DEP on page 33
- EXP on page 34
- INT on page 34
- LCV on page 34
- LST on page 35
- MSP on page 35
- REL on page 36

---

CCC

Cumulative cycle count

@CCC()

Description

Returns the cumulative cycle count as an integer. Useful in conjunction with the CC, NOCC, and CONTCC Assembler options (see the OPT directive).

Example

IF @CCC() > 200

---

CHK

Current instruction/data checksum

@CHK()
Description
Returns the current instruction/data checksum value as an integer. Useful in conjunction with the CK, NOCK, and CONTCK Assembler options (see the OPT directive).

Note that assignment of the checksum value with directives other than SET could cause phasing errors due to different generated instruction values between passes.

Example

CHKSUM SET @CHK()  

CTR
Location counter type
@CTR({L|R})

Description
If L is specified as the argument, returns the counter number of the load location counter. If R is specified, returns the counter number of the runtime location counter. The counter number is returned as an integer value.

Example

CNUM = @CTR(R) ; runtime counter number  

DEF
Symbol definition
@DEF(symbol)

Description
Returns an integer 1 if symbol has been defined, 0 otherwise. The symbol may be any label not associated with a MACRO or SECTION directive. If symbol is quoted, it is looked up as a DEFINE symbol; if it is not quoted, it is looked up as an ordinary label.

Example

IF @DEF(ANGLE) ; assemble if ANGLE defined
Assembler Statement Syntax

Functions

EXP

Expression check
@EXP(expression)

Description
Returns an integer 1 (memory space attribute N) if the evaluation of expression would not result in errors. Returns 0 if the evaluation of expression would cause an error. No error is the output by the Assembler if expression contains an error. No test is made by the Assembler for warnings. The expression may be relative or absolute.

Example
IF @EXP(1|0) ; skip on divide by zero error

INT

Integer check
@INT(expression)

Description
Returns an integer 1 if expression has an integer result, 0 otherwise. The expression may be relative or absolute.

Example
IF @INT(TERM)

LCV

Location counter value
@LCV(\{L|R\},\{L|H|expression\})

Description
If L is specified as the first argument, returns the memory space attribute and value of the load location counter. If R is specified, returns the memory space attribute
and value of the runtime location counter. The optional second argument indicates
the Low, High, or numbered counter and must be separated from the first argument
by a comma. If no second argument is present, the default counter (counter 0) is
assumed.

The @LCV function does not work correctly if used to specify the runtime counter
value of a relocatable overlay. This is because the resulting value is an overlay
expression, and overlay expressions may not be used to set the runtime counter for
a subsequent overlay. See the ORG directive for more information.

Also, @LCV(L,...) does not work inside a relocatable overlay. In order to
obtain the load counter value for an overlay block, origin to the load space and
counter immediately before the overlay and use @LCV(L) to get the beginning
load counter value for the overlay.

**Example**

ADDR = @LCV(R) ; save runtime address

---

**LST**

LIST directive flag value

@LST()

**Description**

Returns the value of the LIST directive flag as an integer. Whenever a LIST
directive is encountered in the Assembler source, the flag is incremented; when a
NOLIST directive is encountered, the flag is decremented.

**Example**

DUP @CVI(@ABS(@LST())) ; list unconditionally

---

**MSP**

Memory space

@MSP(expression)

**Description**

Returns the memory space attribute of expression as an integer value:

<table>
<thead>
<tr>
<th>None</th>
<th>0</th>
</tr>
</thead>
</table>
Assembler Statement Syntax

Functions

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Y space</td>
<td>2</td>
</tr>
<tr>
<td>P space</td>
<td>4</td>
</tr>
</tbody>
</table>

The expression may be relative or absolute.

Example

MEM SET @MSP(ORIGIN)

REL

Relative mode

@REL()

Description

Returns an integer 1 if the Assembler is operating in relative mode, 0 otherwise.

Example

IF @REL()
Software Project Management

The CodeWarrior Motorola DSP Assembler provides several directives designed to assist in the development of large software projects. Complex software projects often are divided into smaller program units. These subprograms may be written by a team of programmers in parallel, or they may be modified portions of programs that were written for a previous development effort. The Assembler provides directives to encapsulate program units and permit the free use of symbol names within subprograms without regard to symbol names used in other programs. These encapsulated program units are called sections. Sections are also the basis for relocating blocks of code and data, so that concerns about memory placement are postponed until after the assembly process.

This chapter contains these topics:
- on page 37 Using Sections
- Data Hiding on page 38
- Relocation on page 41

Using Sections

A section is bounded by a SECTION directive and an ENDSEC directive. For example:

```
SECTION sectionname [GLOBAL | STATIC | LOCAL]

;Section source statements

ENDSEC
```

All symbols that are defined within a section have the `sectionname` associated with them. This serves to protect them from like-named symbols elsewhere in the program. By default, a symbol defined inside any given section is private to that section unless the GLOBAL or LOCAL qualifiers accompany the SECTION directive. More information on the GLOBAL and LOCAL qualifiers can be found in Data Hiding on page 38.

Any code or data inside a section is considered an indivisible block with respect to relocation. Code or data associated with a section is independently relocatable within the
Software Project Management

Data Hiding

You may use sections to “hide” data and symbols from other parts of your project. This is useful for preserving name space and improving the readability of your code. Issues surrounding data hiding include:

- Symbols on page 39
- Macros on page 40
- Nesting and Fragmentation on page 41

Symbols within a section are generally distinct from other symbols used elsewhere in the source program, even if the symbol name is the same. This is true as long as the section name associated with each symbol is unique, the symbol is not declared public (XDEF or GLOBAL), and the GLOBAL or LOCAL qualifiers are not used in the section declaration.

Symbols that are defined outside of a section are considered global symbols and have no explicit section name associated with them. Global symbols may be referenced freely from inside or outside of any section, as long as the global symbol name does not conflict with another symbol by the same name in a given section. Consider **Listing 3.1 on page 38**:

```
SYM1 EQU 1
SYM2 EQU 2
SECTION EXAMPLE
SYM1 EQU 3
MOVE #SYM1,R0
MOVE #SYM2,R1
ENDSEC
MOVE #SYM1,R2
```

SYM1 and SYM2 are global symbols, initially defined outside of any section. Then in section EXAMPLE another instance of SYM1 is defined with a different value. Because SYM1 was redefined inside the section, the value moved to R0 is 3. Since SYM2 is a global symbol the value moved to R1 is 2. The last move to R2 is outside of any section and thus the global instance of SYM1 is used; the value moved to R2 is 1.
Symbols

Symbols may be shared among sections through use of the XDEF and XREF directives. The XDEF directive instructs the Assembler that certain symbol definitions that occur within the current section are to be accessible by other sections:

XDEF symbol,symbol,...,symbol

The XREF directive instructs the Assembler that all references to symbol within the current section are references to a symbol that was declared public within another section with the XDEF directive:

XREF symbol,symbol,...,symbol

XDEFed symbols by default are recognized only in other sections which XREF them. They can be made fully global (recognizable by sections which do not XREF them) by use of the XR option. Alternatively, the GLOBAL directive may be used within a section to make the named symbols visible outside of the section. Both the XDEF and XREF directives must be used before the symbols to which they refer are defined or used in the section. See Listing 3.2 on page 39 for another example.

Listing 3.2  XDEF, XREF and Sections example

<table>
<thead>
<tr>
<th>SYM1</th>
<th>EQU 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION</td>
<td>SECT1</td>
</tr>
<tr>
<td>XDEF</td>
<td>SYM2</td>
</tr>
<tr>
<td>SYM1</td>
<td>EQU 2</td>
</tr>
<tr>
<td>SYM2</td>
<td>EQU 3</td>
</tr>
<tr>
<td>ENDSEC</td>
<td></td>
</tr>
<tr>
<td>SECTION</td>
<td>SECT2</td>
</tr>
<tr>
<td>XREF</td>
<td>SYM2</td>
</tr>
<tr>
<td>MOVE</td>
<td>#SYM1,R0</td>
</tr>
<tr>
<td>MOVE</td>
<td>#SYM2,R1</td>
</tr>
<tr>
<td>ENDSEC</td>
<td></td>
</tr>
<tr>
<td>MOVE</td>
<td>#SYM2,R2</td>
</tr>
</tbody>
</table>

SYM1 is first defined outside of any section. Then in section SECT1 SYM2 is declared public with an XDEF directive. SYM1 is also defined locally to section SECT1. In section SECT2, SYM2 is declared external via the XREF directive, followed by a move of SYM1 to R0. Since SYM1 was defined locally to section SECT1, the Assembler uses the global value and moves a 1 to R0. Because SYM2 was declared external in section SECT1 the value moved to R1 is 3. If SYM2 had not been XREFed in section SECT2 the value moved to R1 would have been unknown at this point. In the last instruction, it is not known what value will be moved to R2, since SYM2 was not defined outside of any section or was not declared GLOBAL within a section.

If the GLOBAL qualifier follows the sectionname in the SECTION directive, then all symbols defined in the section until the next ENDSEC directive are considered global.

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effect is as if every symbol in the section were declared with the GLOBAL directive. This is useful when a section needs to be independently relocatable, but data hiding is not required.

If the LOCAL qualifier follows the sectionname in the SECTION directive, then all symbols defined in the section until the next ENDSEC directive are visible to the immediately enclosing section. The effect is as if every symbol in the section were defined within the parent section. This is useful when a section needs to be independently relocatable, but data hiding within an enclosing section is not required.

Symbols that are defined with the SET directive can be made visible with XDEF only in absolute mode, and the section name associated with the symbol is the section name of the section where the symbol was first defined. This is true even if the symbol value is changed in another section.

## Macros

The division of a program into sections controls not only labels and symbols, but also macros and DEFINE directive symbols. Macros defined within a section are private to that section and are distinct from macros defined in other sections even if they have the same macro name. Macros defined outside of sections are considered global and may be used within any section. Similarly, DEFINE directive symbols defined within a section are private to that section and DEFINE directive symbols defined outside of any section are globally applied. There are no directives that correspond to XDEF for macros or DEFINE symbols, therefore macros and DEFINE symbols defined in a section can never be accessed globally. If you need global accessibility, define the macros and DEFINE symbols outside of any section. See Listing 3.3 on page 40 for an example.

### Listing 3.3 Define and section example

```
DEFINE DEFVAL '1'
SECTION SECT1
DEFINE DEFVAL '2'
MOVE #DEFVAL,R0
ENDSEC
MOVE #DEFVAL,R1
```

The second definition of DEFVAL is visible only inside SECT1, so the value moved to R0 is 2. However, the second move instruction is outside the scope of SECT1 and is therefore the initial definition of DEFVAL. This means that the value 1 is moved to R1.
Nesting and Fragmentation

Sections can be nested to any level. When the Assembler encounters a nested section, the current section is stacked and the new section is used. When the ENDSEC directive of the nested section is encountered, the Assembler restores the old section and uses it. The ENDSEC directive always applies to the most recent SECTION directive. Nesting sections provides a measure of scoping for symbol names, in that symbols defined within a given section are visible to other sections nested within it. For example, if section B is nested inside section A, then a symbol defined in section A can be used in section B without XDEFing in section A or XREFing in section B. This scoping behavior can be turned off and on with the NONS and NS options, respectively.

Sections may also be split into separate parts. That is, sectionname can be used multiple times with SECTION and ENDSEC directive pairs. If this occurs, then these separate (but identically named) sections can access each other’s symbols freely without the use of the XREF and XDEF directives. If the XDEF and XREF directives are used within one section, they apply to all sections with the same section name. The reuse of the section name is allowed to permit the program source to be arranged in an arbitrary manner (for example, all statements that reserve X space storage locations grouped together), but retain the privacy of the symbols for each section.

Relocation

When the Assembler operates in relative mode, sections act as the basic grouping for relocation of code and data blocks. For every section defined in the source, a set of location counters is allocated for each DSP memory space. These counters are used to maintain offsets of data and instructions relative to the beginning of the section. At link time, sections can be relocated to an absolute address, loaded in a particular order, or linked contiguously as specified by the programmer. Sections which are split into parts or among files are logically recombined so that each section can be relocated as a unit.

If the STATIC qualifier follows the sectionname in the SECTION directive, then all code and data defined in the section until the next ENDSEC directive are relocated in terms of the immediately enclosing section. The effect with respect to relocation is as if all code and data in the section were defined within the parent section. This is useful when a section needs data hiding, but independent relocation is not required.
Macros

Macros make programming less repetitive. The Motorola DSP Assembler provides directives to define and use macros extensively. The topics in this chapter include:

- Macro Operations on page 43
- Macro Definition on page 44
- Macro Calls on page 45
- Dummy Argument Operators on page 46

Macro Operations

Programming applications frequently involve the coding of a repeated pattern or group of instructions. Some patterns contain variable entries which change for each repetition of the pattern. Others are subject to conditional assembly for a given occurrence of the instruction group. In either case, macros provide a shorthand notation for handling these instruction patterns. Having determined the iterated pattern, the programmer can, within the macro, designate selected fields of any statement as variable. Thereafter, by invoking a macro, the programmer can use the entire pattern as many times as needed, substituting different parameters for the designated variable portions of the statements.

When the pattern is defined, it is given a name. This name becomes the mnemonic by which the macro is subsequently invoked (called). If the name of the macro is the same as an existing Assembler directive or mnemonic opcode, the macro replaces the directive or mnemonic opcode, and a warning is issued. The warning can be avoided by the use of the RDIRECT directive, which is used to remove entries from the Assembler’s directive and mnemonic tables. If directives or mnemonics are removed from the Assembler’s tables, then no warning is issued when the Assembler processes macros whose names are the same as the removed directive or mnemonic entries.

The macro call causes source statements to be generated. The generated statements may contain substitutable arguments. The statements produced by a macro call are relatively unrestricted as to type. They can be any processor instruction, almost any Assembler directive, or any previously-defined macro. Source statements resulting from a macro call are subject to the same conditions and restrictions that are applied to statements written by the programmer.

To invoke a macro, the macro name must appear in the operation code field of a source statement. Any arguments are placed in the operand field. By suitably selecting the
Macros

Macro Definition

Arguments in relation to their use as indicated by the macro definition, the programmer
causes the Assembler to produce inline coding variations of the macro definition.

The effect of a macro call is to produce inline code to perform a predefined function. The
code is inserted in the normal flow of the program so that the generated instructions are
executed with the rest of the program each time the macro is called.

An important feature in defining a macro is the use of macro calls within the macro
definition. The Assembler processes such nested macro calls at expansion time only. The
nesting of a macro definition within another definition is permitted. However, the nested
macro definition is not be processed until the primary macro is expanded. The macro must
be defined before its appearance in a source statement operation field.

Macro Definition

The definition of a macro consists of three parts: the header, which assigns a name to the
macro and defines the dummy arguments; the body, which consists of prototype or
skeleton source statements; and the terminator. The header is the MACRO directive, its
label, and the dummy argument list. The body contains the pattern of standard source
statements. The terminator is the ENDM directive.

The header of a macro definition has the form:

```
label MACRO [dummy argument list][comment]
```

The required `label` is the symbol by which the macro is called. The dummy argument list
has the form:

```
[dumarg[,dumarg,...,dumarg]]
```

The dummy arguments are symbolic names that the macro processor replaces with
arguments when the macro is expanded (called). Each dummy argument must obey the
same rules as global symbol names. Dummy argument names that are preceded by an
underscore are not allowed. Dummy arguments are separated by commas. For example,
consider the macro definition in Listing 4.1 on page 44.

Listing 4.1  NMUL Macro Definition

```
N_R_MUL MACRO NMUL,AVEC,BVEC,RESULT header
;RESULT(I) = AVEC(I) * BVEC(I) I=1..NMUL
;where
; NMUL = number of multiplications
; AVEC = base address of array AVEC(I)
; BVEC = base address of array BVEC(I)
; RESULT = base address of array RESULT(I)
;
MOVE #AVEC,R0    body
MOVE #BVEC,R4
```

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When a macro call is executed, the dummy arguments within the macro definition (NMUL, AVEC, BVEC, RESULT in Listing 4.1 on page 44) are replaced with the corresponding argument as defined by the macro call.

All local labels within a macro are considered distinct for the currently active level of macro expansion (unless the macro local label override is used, see below). These local labels are valid for the entire macro expansion and are not considered bounded by non-local labels. Therefore, all local labels within a macro must be unique. This mechanism allows the programmer to freely use local labels within a macro definition without regard to the number of times that the macro is expanded. Non-local labels within a macro expansion are considered to be normal labels and thus cannot occur more than once unless used with the SET directive.

When specifying a local label within the body of a macro, the programmer must be aware that the label symbol is valid for the entire body of the current level of macro expansion. It is not valid for any nested macros within the current level of expansion. The example above shows why the local label feature is useful. If the macro N_R_MUL were called several times, there would be several _ENDLOOP labels resulting from the macro expansions. This is acceptable because each _ENDLOOP label is considered private to a particular instance of macro expansion.

It is sometimes desirable to pass local labels as macro arguments to be used within the macro as address references (e.g. MOVE #_LABEL, R0). The Assembler effectively disallows this, however, since underscore label references within a macro invocation are regarded as labels local to that expansion of the macro. A macro local label override is provided which causes local symbol lookup to have normal scope rather than macro call scope. If a circumflex (^) precedes an expression containing an underscore label, then at expansion the associated term is evaluated using the normal local label list rather than the macro local label list. The operator has no effect on normal labels or outside a macro expansion.

**Macro Calls**

When a macro is invoked, the statement causing the action is termed a macro call. The syntax of a macro call consists of the following fields:

[label] macro name [arguments][comment]
The argument field can have the form:

[arg, arg, ..., arg]

The macro call statement is made up of three fields besides the comment field: the label, if any, corresponds to the value of the location counter at the start of the macro expansion; the operation field which contains the macro name; and the operand field which contains substitutable arguments. Within the operand field, each calling argument of a macro call corresponds one-to-one with a dummy argument of the macro definition. For example, the N_R_MUL macro defined earlier could be invoked for expansion (called) by the statement

N_R_MUL CNT+1, VEC1, VEC2, OUT

where the operand field arguments, separated by commas and taken left to right, correspond to the dummy arguments NMUL through RESULT, respectively. These arguments are then substituted in their corresponding positions of the definition to produce a sequence of instructions.

Macro arguments consist of sequences of characters separated by commas. Although these can be specified as quoted strings, to simplify coding the Assembler does not require single quotes around macro argument strings. However, if an argument has an embedded comma or space, that argument must be surrounded by single quotes ('). An argument can be declared null when calling a macro. However, it must be declared explicitly null. Null arguments can be specified in four ways: by writing the delimiting commas in succession with no intervening spaces, by terminating the argument list with a comma and omitting the rest of the argument list, by declaring the argument as a null string, or by simply omitting some or all of the arguments. A null argument causes no character to be substituted in the generated statements that reference the argument. If more arguments are supplied in the macro call than appear in the macro definition, the Assembler outputs a warning.

**Dummy Argument Operators**

The Assembler macro processor provides for text substitution of arguments during macro expansion. In order to make the argument substitution facility more flexible, the Assembler also recognizes certain text operators within macro definitions which allow for transformations of the argument text. These operators can be used for text concatenation, numeric conversion, and string handling.

The dummy argument operators are:

- Concatenation \ on page 47
- Return value ? on page 47
- Return hex value % on page 48
- String operator " on page 49
Concatenation

Dummy arguments that are intended to be concatenated with other characters must be preceded by the backslash concatenation operator (\) to separate them from the rest of the characters. The argument may precede or follow the adjoining text, but there must be no intervening blanks between the concatenation operator and the rest of the characters. To position an argument between two alphanumeric characters, place a backslash both before and after the argument name. For example, consider the macro definition in Listing 4.2 on page 47.

Listing 4.2 SWAP_REG Macro, Concatenation Dummy Argument

```assembly
SWAP_REG MACRO REG1,REG2 ;swap REG1,REG2 using X0 as temp
   MOVE R\REG1,X0
   MOVE R\REG2,R\REG1
   MOVE X0,R\REG2
ENDM
```

If the macro in Listing 4.2 on page 47 is called with the statement

```assembly
SWAP_REG 0,1
```

then for the macro expansion, the macro processor would substitute the character 0 for the dummy argument REG1 and the character 1 for the dummy argument REG2. The concatenation operator (\) indicates to the macro processor that the substitution characters for the dummy arguments are to be concatenated in both cases with the character R. The resulting expansion of this macro call would be:

```assembly
MOVE R0,X0
MOVE R1,R0
MOVE X0,R1
```

Return value ?

Another macro definition operator is the question mark (?) that returns the value of a symbol. When the macro processor encounters this operator, the symbol sequence is converted to a character string representing the decimal value of symbol. For example, consider the following modification of the SWAP_REG macro in Listing 4.3 on page 47.

Listing 4.3 SWAP_REG Macro, Return Value Dummy Argument

```assembly
SWAP_SYM MACRO REG1,REG2 ;swap REG1,REG2 using X0 as temp
   MOVE R\?REG1,X0
   MOVE R\?REG2,R\?REG1
   MOVE X0,R\?REG2
ENDM
```
Macros

Dummy Argument Operators

If the source file contained the following SET statements and macro call,

```
AREG SET 0
BREG SET 1

SWAP_SYM AREG, BREG
```

then the sequence of events would be as follows: the macro processor would first substitute the characters `AREG` for each occurrence of `REG1` and `BREG` for each occurrence of `REG2`. For discussion purposes (this would never appear on the source listing), the intermediate macro expansion would be:

```
MOVE R\?AREG,X0
MOVE R\?BREG,R\?AREG
MOVE X0,R\?BREG
```

The macro processor would then replace `?AREG` with the character 0 and `?BREG` with the character 1, since 0 is the value of the symbol `AREG` and 1 is the value of `BREG`. The resulting intermediate expansion would be:

```
MOVE R\0,X0
MOVE R\1,R\0
MOVE X0,R\1
```

Next, the macro processor would apply the concatenation operator (`\`), and the resulting expansion as it would appear on the source listing would be:

```
MOVE R0,X0
MOVE R1,R0
MOVE X0,R1
```

Return hex value %

The percent sign (%) is similar to the standard return value operator except that it returns the hexadecimal value of a symbol. When the macro processor encounters this operator, the `\%symbol` sequence is converted to a character string representing the hexadecimal value of the `symbol`. Consider the macro definition shown in Listing 4.4 on page 48.

Listing 4.4 GEN_LAB Macro, Return Hex Value Dummy Argument

```
GEN_LAB MACRO LAB, VAL, STMT
LAB\%VAL STMT
ENDM
```

This macro generates a label consisting of the concatenation of the label prefix argument and a value that is interpreted as hexadecimal. If this macro were called as follows,

```
NUM SET 10

GEN_LAB HEX, NUM, 'NOP'
```

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the macro processor would first substitute the characters HEX for LAB, then it would replace $VAL with the character A, since A is the hexadecimal representation for the decimal integer 10. Next, the macro processor would apply the concatenation operator (\). Finally, the string 'NOP' would be substituted for the STMT argument. The resulting expansion as it would appear in the listing file would be:

HEX A NOP

The percent sign is also the character used to indicate a binary constant. If a binary constant is required inside a macro, it may be necessary to enclose the constant in parentheses or escape the constant by following the percent sign with a backslash (\).

String operator "
Another dummy argument operator is the double quote ("), This character is replaced with a single quote by the macro processor, but the characters following the operator are still examined for dummy argument names. The effect in the macro call is to transform any enclosed dummy arguments into literal strings. For example, consider the macro definition in Listing 4.5 on page 49.

Listing 4.5 STR_MAC Macro, String Operator Dummy Argument

<table>
<thead>
<tr>
<th>STR_MAC</th>
<th>MACRO STRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>&quot;STRING&quot;</td>
</tr>
<tr>
<td>ENDM</td>
<td></td>
</tr>
</tbody>
</table>

If this macro were called with the following macro expansion line,

STR_MAC ABCD

then the resulting macro expansion would be:

DC 'ABCD'
Directives

The CodeWarrior™ for Freescale® DSP Assembler provides directives that control the assembly of the source code and its layout.

General directives fit into the following categories:

- Assembly Control on page 51
- Symbol Definition on page 59
- Data Definition and Allocation on page 67
- Macros and Conditional Assembly on page 79
- Structured Programming on page 90

Assembly Control

This section describes the assembly-control directives:

- COMMENT on page 51
- DEFINE on page 52
- END on page 53
- FAIL on page 54
- FORCE on page 54
- INCLUDE on page 55
- ORG on page 55
- RDIRECT on page 56
- SCSJMP on page 57
- SCSREG on page 57
- UNDEF on page 58
- WARN on page 59

COMMENT

Start comment lines.
**Directives**

**Assembly Control**

```
COMMENT delimiter
  .
  .
  delimiter
```

**Remarks**

The `COMMENT` directive is used to define one or more lines as comments. The first non-blank character after the `COMMENT` directive is the comment delimiter. The two delimiters are used to define the comment text. The line containing the second comment delimiter is considered the last line of the comment. The comment text can include any printable characters and the comment text is reproduced in the source listing as it appears in the source file.

A label is not allowed with this directive.

**Example**

```
COMMENT  + This is a one line comment +
COMMENT  * This is a multiple line
  comment. Any number of lines
  can be placed between the
  two delimiters.
  *
```

---

**DEFINE**

Define substitution string.

```
DEFINE symbol string
```

**Remarks**

The `DEFINE` directive is used to define substitution strings that are used on all following source lines. All succeeding lines are searched for an occurrence of `symbol`, which are replaced by `string`. This directive is useful for providing better documentation in the source program.

The `symbol` must adhere to the restrictions for non-local labels. That is, it cannot exceed 512 characters, the first of which must be alphabetic, and the remainder of which must be either alphanumeric or the underscore(_). A warning results if a new definition of a previously-defined symbol is attempted. The Assembler output listing shows lines after the `DEFINE` directive has been applied, and therefore
redefined symbols are replaced by their substitution strings (unless the NODXL option in effect; see the OPT directive).

Macros represent a special case. DEFINE directive translations are applied to the macro definition as it is encountered. When the macro is expanded any active DEFINE directive translations are again applied. DEFINE directive symbols that are defined within a section are only applied to that section.

A label is not allowed with this directive.

**Example**

```
DEFINE ARRAYSIZ '10*5'
DS ARRAYSIZ
```

The above two lines would be transformed by the Assembler to the following:

```
DS 10*5
```

**See also**

“UNDEF” on page 58
“SECTION” on page 62

---

**END**

End of source program.

**END expression**

**Remarks**

The optional END directive indicates that the logical end of the source program has been encountered. Any statements following the END directive are ignored. The optional expression in the operand field can be used to specify the starting execution address of the program. The expression may be absolute or relocatable, but it must have a memory space attribute of Program or None. The END directive cannot be used in a macro expansion.

A label is not allowed with this directive.

**Example**

```
END BEGIN ; BEGIN is the starting execution address
```

---
Directives
Assembly Control

FAIL

Programmer-generated error message.
FAIL  [{'string | expression}[,....]]

Remarks
The FAIL directive causes the Assembler to output an error message. The total error count is incremented as with any other error. The FAIL directive is normally used in conjunction with conditional assembly directives for exceptional condition checking. The assembly proceeds normally after the error has been printed. An arbitrary number of strings and expressions, in any order but separated by commas with no intervening white space, can be optionally specified to describe the nature of the generated error.
A label is not allowed with this directive.

Example
FAIL  'Parameter out of range'

See also
“WARN” on page 59

FORCE

Set operand forcing mode.
FORCE {SHORT | LONG | NONE}

Remarks
The FORCE directive causes the Assembler to force all immediate, memory, and address operands to the specified mode as if an explicit forcing operator were used. Note that if a relocatable operand value forced short is determined to be too large for the instruction word, an error occurs at link time, not during assembly. Explicit forcing operators override the effect of this directive.
A label is not allowed with this directive.

Example
FORCE SHORT ; force operands short
INCLUDE

Include secondary file.

INCLUDE string

Remarks

This directive is inserted into the source program at any point where a secondary file is to be included in the source input stream. The string specifies the filename of the secondary file. The filename must be compatible with the operating system and can include a directory specification. If no extension is given for the filename, a default extension of .asm is supplied.

The file is searched in all the search paths as shown in the Access Paths panel.

A label is not allowed with this directive.

Example

INCLUDE 'storage\mem.asm'

ORG

Initialize memory space and location counters.

ORG rms[rlc][rmp][,lms[llic][lmp]]

Remarks

The ORG directive is used to specify addresses and to indicate memory space and mapping changes. It also can designate an implicit counter mode switch in the Assembler and serve as a mechanism for initiating overlays.

A label is not allowed with this directive.

Table 5.1 on page 56 describes the ORG directive elements.
Directives
Assembly Control

Table 5.1 ORG Directive Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rms</td>
<td>The memory space (Y or P) that is used as the runtime memory space.</td>
</tr>
<tr>
<td>rlc</td>
<td>The runtime counter, H, L, or default (if neither H or L is specified), that is associated with the rms and is used as the runtime location counter.</td>
</tr>
<tr>
<td>rmp</td>
<td>Indicates the runtime physical mapping to DSP memory: I - internal, E - external, R - ROM, A - port A, B - port B. If not present, no explicit mapping is done.</td>
</tr>
<tr>
<td>lms</td>
<td>The memory space (X or P) that is to be used as the load memory space.</td>
</tr>
<tr>
<td>llc</td>
<td>The load counter, H, L, or default (if neither H or L is specified), that is associated with the lms and is used as the load location counter.</td>
</tr>
<tr>
<td>lmp</td>
<td>Indicates the load physical mapping to DSP memory: I - internal, E - external, R - ROM, A - port A, B - port B. If not present, no explicit mapping is done.</td>
</tr>
</tbody>
</table>

If the last half of the operand field in an ORG directive dealing with the load memory space and counter is not specified, then the Assembler assumes that the load memory space and load location counter are the same as the runtime memory space and runtime location counter. In this case, object code is being assembled to be loaded into the address and memory space where it is when the program is run, and is not an overlay.

RDIRECT

Remove directive or mnemonic from table.

RDIRECT symbol1, symbol2

Remarks
The RDIRECT directive is used to remove directives from the Assembler directive and mnemonic tables. If the directive or mnemonic that has been removed is later encountered in the source file, it is assumed to be a macro. Macro definitions that
have the same name as Assembler directives or mnemonics cause a warning message to be output unless the RDIRECT directive has been used to remove the directive or mnemonic name from the Assembler’s tables.

Since the effect of this directive is global, it cannot be used in an explicitly-defined section (see SECTION directive). An error results if the RDIRECT directive is encountered in a section.

A label is not allowed with this directive.

**Example**

```c
RDIRECT PAGE, MOVE
```

This would cause the Assembler to remove the PAGE directive from the directive table and the MOVE mnemonic from the mnemonic table.

---

**SCSJMP**

Set structured control statement branching mode.

```c
SCSJMP {SHORT | LONG | NONE}
```

**Remarks**

The SCSJMP directive is analogous to the FORCE directive, but it only applies to branches generated automatically by structured control statements. There is no explicit way, as with a forcing operator, to force a branch short or long when it is produced by a structured control statement. This directive causes all branches resulting from subsequent structured control statements to be forced to the specified mode.

Just like the FORCE pseudo-op, errors can result if a value is too large to be forced short. For relocatable code, the error may not occur until the linking phase.

**Example**

```c
SCSJMP SHORT
```

---

**SCSREG**

Reassign structured control statement registers.

```c
SCSREG [srcreg [dstreg, [impreg, [extreg, ]]]]
```
Directives
Assembly Control

Remarks
The SCSREG directive reassigns the registers used by structured control statement (SCS) directives. It is convenient for reclaiming default SCS registers when they are needed as application operands within a structured control construct. The srcreg is ordinarily the source register for SCS data moves. The dstreg is the destination register. The tmpreg is a temporary register for swapping SCS operands. The extreg is an extra register for complex SCS operations. With no arguments SCSREG resets the SCS registers to their default assignments.

Example
SCSREG Y0,B
Reassign SCS source and destination registers.

See also
“OPT” on page 97 (MEX)
“SCSJMP” on page 57

UNDEF

Undefine DEFINE symbol.
UNDEF [symbol]

Remarks
The UNDEF directive causes the substitution string associated with symbol to be released, and symbol no longer represents a valid DEFINE substitution.
A label is not allowed with this directive.

Example
DEFINE DEBUG
.
.
UNDEF DEBUG

See also
“DEFINE” on page 52
WARN

Programmer-generated warning.

```
WARN expression[expression]...
```

Remarks

The `WARN` directive causes a warning message to be output by the Assembler. The total warning count is incremented as with any other warning. The `WARN` directive is normally used in conjunction with conditional assembly directives for exceptional condition checking. The assembly proceeds normally after the warning has been printed. An arbitrary number of strings and expressions, in any order but separated by commas with no intervening white space, can be optionally specified to describe the nature of the generated warning.

A label is not allowed with this directive.

Example

```
WARN 'invalid parameter'
```

See also

“FAIL” on page 54

Symbol Definition

This section describes the directives used to assign a value to a symbol:

- ENDSEC on page 60
- EQU on page 60
- GLOBAL on page 61
- LOCAL on page 62
- SECTION on page 62
- SET on page 65
- SUBROUTINE on page 65
- XREF on page 66
ENDSEC

End section.

ENDSEC expression

Remarks

Every SECTION directive must be terminated by an ENDSEC directive.

A label is not allowed with this directive.

Example

```
SECTION COEFF
ORG Y:
VALUES BSC $100  ; Initialize to zero
ENDSEC
```

See also

“SECTION” on page 62

EQU

Equate symbol to a value.

```
label EQU [[X: | P:]expression
```

Remarks

The EQU directive assigns the value and memory space attribute of expression to the symbol label. If expression has a memory space attribute of None, then it can be optionally preceded by any of the indicated memory space qualifiers to force a memory space attribute. An error occurs if the expression has a memory space attribute other than None and is different than the forcing memory space attribute. The optional forcing memory space attribute is useful to assign a memory space attribute to an expression that consists only of constants but is intended to refer to a fixed address in a memory space.

The EQU directive is one of the directives that assigns a value other than the program counter to the label. The label cannot be redefined anywhere else in the program (or section, if SECTION directives are being used). The expression may
be relative or absolute, but cannot include a symbol that is not yet defined (no forward references are allowed).

Example

A_D_PORT EQU X:$4000

See also

“SET” on page 65

GLOBAL

Global section symbol declaration.

GLOBAL  symbol[,symbol,...,symbol]

Remarks

The GLOBAL directive is used to specify that the list of symbols is defined within the current section, and that those definitions should be accessible by all sections. This directive is only valid if used within a program block bounded by the SECTION and ENDSEC directives. If the symbols that appear in the operand field are not defined in the section, an error is generated.

A label is not allowed with this directive.

Example

SECTION IO
GLOBAL LOOPA ; LOOPA will be globally accessible by other sections

See also

“SECTION” on page 62
“XREF” on page 66
Directives
Symbol Definition

LOCAL

Local section symbol declaration.

LOCAL symbol[,symbol,...,symbol]

Remarks

The LOCAL directive is used to specify that the list of symbols is defined within the current section, and that those definitions are explicitly local to that section. It is useful in cases where a symbol is used as a forward reference in a nested section where the enclosing section contains a like-named symbol. This directive is only valid if used within a program block bounded by the SECTION and ENDSEC directives. The LOCAL directive must appear before symbol is defined in the section. If the symbols that appear in the operand field are not defined in the section, an error is generated.

A label is not allowed with this directive.

Example

SECTION IO
LOCAL LOOPA ; local to this section
.
.
ENDSEC

See also

“SECTION” on page 62
“XREF” on page 66

SECTION

Start section.

SECTION sectionname [GLOBAL | STATIC | LOCAL]
.
.
section source statements
.
.

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Directives
Symbol Definition

Remarks

The **SECTION** directive defines the start of a section. All symbols that are defined within a section have the symbol associated with them as their section name. This serves to protect them from like-named symbols elsewhere in the program. By default, a symbol defined inside any given section is private to that section unless the **GLOBAL** or **LOCAL** qualifier accompanies the **SECTION** directive.

Any code or data inside a section is considered an indivisible block with respect to relocation. Code or data associated with a section is independently relocatable within the memory space to which it is bound, unless the **STATIC** qualifier follows the **SECTION** directive on the instruction line.

Symbols within a section are generally distinct from other symbols used elsewhere in the source program, even if the symbol name is the same. This is true as long as the section name associated with each symbol is unique, the symbol is not declared public (**XDEF**/**GLOBAL**), and the **GLOBAL** or **LOCAL** qualifier is not used in the section declaration. Symbols that are defined outside of a section are considered global symbols and have no explicit section name associated with them. Global symbols may be referenced freely from inside or outside of any section, as long as the global symbol name does not conflict with another symbol by the same name in a given section.

If the **GLOBAL** qualifier follows the **sectionname** in the **SECTION** directive, then all symbols defined in the section until the next **ENDSEC** directive are considered global. The effect is as if every symbol in the section were declared with **GLOBAL**. This is useful when a section needs to be independently relocatable, but data hiding is not desired.

If the **STATIC** qualifier follows the **sectionname** in the **SECTION** directive, then all code and data defined in the section until the next **ENDSEC** directive are relocated in terms of the immediately enclosing section. The effect with respect to relocation is as if all code and data in the section were defined within the parent section. This is useful when a section needs data hiding, but independent relocation is not required.

If the **LOCAL** qualifier follows the **sectionname** in the **SECTION** directive, then all symbols defined in the section until the next **ENDSEC** directive are visible to the immediately enclosing section. The effect is as if every symbol in the section were defined within the parent section. This is useful when a section needs to be independently relocatable, but data hiding within an enclosing section is not required.

The division of a program into sections controls not only labels and symbols, but also macros and **DEFINE** directive symbols. Macros defined within a section are
private to that section and are distinct from macros defined in other sections even if they have the same macro name. Macros defined outside of sections are considered global and may be used within any section. Similarly, DEFINE directive symbols defined within a section are private to that section and DEFINE directive symbols defined outside of any section are globally applied. There are no directives that correspond to XDEF for macros or DEFINE symbols, and therefore, macros and DEFINE symbols defined in a section can never be accessed globally. If global accessibility is desired, the macros and DEFINE symbols should be defined outside of any section.

Sections can be nested to any level. When the Assembler encounters a nested section, the current section is stacked and the new section is used. When the ENDSEC directive of the nested section is encountered, the Assembler restores the old section and uses it. The ENDSEC directive always applies to the most previous SECTION directive. Nesting sections provides a measure of scoping for symbol names, in that symbols defined within a given section are visible to other sections nested within it. For example, if section B is nested inside section A, then a symbol defined in section A can be used in section B without XDEFing in section A or XREFing in section B. This scoping behavior can be turned off and on with the NONS and NS options, respectively.

Sections may also be split into separate parts. That is, sectionname can be used multiple times with SECTION and ENDSEC directive pairs. If this occurs, then these separate (but identically named) sections can access each other’s symbols freely without the use of the XREF and XDEF directives. If the XDEF and XREF directives are used within one section, they apply to all sections with the same section name. The reuse of the section name is allowed to permit the program source to be arranged in an arbitrary manner (for example, all statements that reserve X space storage locations grouped together), but retain the privacy of the symbols for each section.

When the Assembler operates in relative mode (the default), sections act as the basic grouping for relocation of code and data blocks. For every section defined in the source, a set of location counters is allocated for each DSP memory space. These counters are used to maintain offsets of data and instructions relative to the beginning of the section. At link time, sections can be relocated to an absolute address, loaded in a particular order, or linked contiguously as specified by the programmer. Sections which are split into parts or among files are logically recombined so that each section can be relocated as a unit.

In relative mode, all sections are initially relocatable. However, a section or a part of a section may be made absolute either implicitly by using the ORG directive or explicitly through use of the MODE directive. A label is not allowed with this directive.
Example

SECTION AUDIOFILTER

See also

“ORG” on page 55
“GLOBAL” on page 61
“LOCAL” on page 62
“XREF” on page 66
“OPT” on page 97

SET

Set symbol to a value.

\[
\text{label \ SET \ expression} \\
\text{SET \ label \ expression}
\]

Remarks

The \text{SET} directive is used to assign the value of the expression in the operand field to the label. The \text{SET} directive functions somewhat like the \text{EQU} directive. However, labels defined via the \text{SET} directive can have their values redefined in another part of the program (but only through the use of another \text{SET} directive). The \text{SET} directive is useful in establishing temporary or reusable counters within macros. The expression in the operand field of a \text{SET} directive must be absolute and cannot include a symbol that is not yet defined (no forward references are allowed).

Example

\[
\text{COUNT \ SET \ 0}
\]

See also

“\text{EQU}” on page 60

SUBROUTINE

Generate debugging information for a subroutine.

\[
\text{SUBROUTINE \ "function", \ label, \ size}
\]
Directives
Symbol Definition

Remarks
The SUBROUTINE directive causes the assembler to generate debugging information for a subroutine. The subroutine uses the specified function. The label identifies the subroutine by name. The size value specifies the subroutine size. This directive applies to the DSP56800 and DSP56800E processors.

Example
```
SUBROUTINE "FSTART_", FSTART_, FSTARTEND-
_FSTART_
_FSTART:
    jsr
_FSTARTEND:
```

XREF
External section symbol reference.
```
XREF symbol[,symbol.....,symbol]
```

Remarks
The XREF directive is used to specify that the list of symbols is referenced in the current section, but is not defined within the current section. These symbols must either have been defined outside of any section or declared as globally accessible within another section using the XDEF directive. If the XREF directive is not used to specify that a symbol is defined globally and the symbol is not defined within the current section, an error is generated, and all references within the current section to such a symbol are flagged as undefined. The XREF directive must appear before any reference to symbol in the section.
A label is not allowed with this directive.

Example
```
SECTION FILTER
XREF AA, CC, DD
.
.
ENDSEC
```
Data Definition and Allocation

This section describes the data-definition and allocation directives:

- ALIGN on page 67
- BSB on page 68
- BSC on page 68
- BSM on page 69
- BUFFER on page 70
- DC on page 71
- DCM on page 72
- DCR on page 73
- DS on page 74
- DSB on page 74
- DSM on page 75
- DSR on page 76
- ENDBUF on page 76
- @HB() on page 77
- @LB() on page 77

ALIGN

Align expression.

ALIGN expression

Remarks

The ALIGN directive sets the runtime location counter to the word amount in the expression. This directive applies to the DSP56800 and DSP56800E processors.

Example

ALIGN 8 ; Align to word amount in expression
### BSB

Block storage bit-reverse.

```c
[label]    BSB expression[,expression]
```

**Remarks**

The `BSB` directive causes the Assembler to allocate and initialize a block of words for a reverse-carry buffer. The number of words in the block is given by the first expression, which must evaluate to an absolute integer. Each word is assigned the initial value of the second expression. If there is no second expression, an initial value of zero is assumed. If the runtime location counter is not zero, this directive first advances the runtime location counter to a base address that is a multiple of \(2^K\), where \(2^K\) is greater than or equal to the value of the first expression. An error occurs if the first expression contains symbols that are not yet defined (forward references) or if the expression has a value less than or equal to zero. Also, if the first expression is not a power of two, a warning is generated. Both expressions can have any memory space attribute.

If `label` is present, it is assigned the value of the runtime location counter after a valid base address has been established.

Only one word of object code is shown on the listing, regardless of how large the first expression is. However, the runtime location counter is advanced by the number of words generated.

**Example**

```c
BUFFER   BSB   0.5
```

**See also**

- “BSC” on page 68
- “BSM” on page 69
- “DC” on page 71
- “DWARF Symbolics” on page 78

### BSC

Block storage of constant.
Directives
Data Definition and Allocation

[label]   BSC   expression[,expression]

Remarks

The BSC directive causes the Assembler to allocate and initialize a block of words. The number of words in the block is given by the first expression, which must evaluate to an absolute integer. Each word is assigned the initial value of the second expression. If there is no second expression, an initial value of zero is assumed. If the first expression contains symbols that are not yet defined (forward references) or if the expression has a value less than or equal to zero, an error is generated. Both expressions can have any memory space attribute.

If *label* is present, it is assigned the value of the runtime location counter at the start of the directive processing.

Only one word of object code is shown on the listing, regardless of how large the first expression is. However, the runtime location counter is advanced by the number of words generated.

Example

UNUSED   BSC   $2FFF-$2EEE,$FFFFFFFF

See also

“BSM” on page 69
“BSB” on page 68
“DC” on page 71
“DWARF Symbolics” on page 78

BSM

Block storage modulo.

[label]   BSM   expression[,expression]

Remarks

The BSM directive causes the Assembler to allocate and initialize a block of words for a modulo buffer. The number of words in the block is given by the first expression, which must evaluate to an absolute integer. Each word is assigned the initial value of the second expression. If there is no second expression, an initial value of zero is assumed. If the runtime location counter is not zero, this directive first advances the runtime location counter to a base address that is a multiple of $2^K$, where $2^K$ is greater than or equal to the value of the first expression. An error occurs if the first expression contains symbols that are not yet defined (forward
Directives
Data Definition and Allocation

references), has a value less than or equal to zero, or falls outside the range \(2 \leq \text{expression} \leq m\), where \(m\) is the maximum address of the target DSP. Both expressions can have any memory space attribute.

If \(\text{label}\) is present, it is assigned the value of the runtime location counter after a valid base address has been established.

Only one word of object code is shown on the listing, regardless of how large the first expression is. However, the runtime location counter is advanced by the number of words generated.

Example

```
BUFFER   BSM   $2EEE,$FFFFFFFF
```

See also

“BSC” on page 68
“BSB” on page 68
“DC” on page 71
“DWARF Symbolics” on page 78

BUFFER

Start buffer.

```
BUFFER \{M | R\}, \text{expression}
```

Remarks

The BUFFER directive indicates the start of a buffer of the given type. Data is allocated for the buffer until an ENDBUF directive is encountered. Instructions and most data definition directives may appear between the BUFFER and ENDBUF pair, although BUFFER directives may not be nested and certain types of directives such as MODE, ORG, SECTION, and other buffer allocation directives may not be used. The \text{expression} represents the size of the buffer. If less data is allocated than the size of the buffer, the remaining buffer locations are uninitialized. If more data is allocated than the specified size of the buffer, an error is issued.

The BUFFER directive sets the runtime location counter to the address of a buffer of the given type, the length of which in words is equal to the value of \text{expression}. The buffer type may be either Modulo or Reverse-carry. If the runtime location counter is not zero, this directive first advances the runtime location counter to a base address that is a multiple of \(2^k\), where \(2^k \geq \text{expression}\). An error is issued if there is insufficient memory remaining to establish a valid base address. Unlike other buffer allocation directives, the runtime location counter is not advanced by
the value of the integer expression in the operand field; the location counter remains at the buffer base address.

The result of expression may have any memory space attribute but must be an absolute integer greater than zero and cannot contain any forward references (symbols that have not yet been defined). If a Modulo buffer is specified, the expression must fall within the range $2 \leq \text{expression} \leq m$, where $m$ is the maximum address of the target DSP. If a Reverse-carry buffer is designated and expression is not a power of two, a warning is issued.

A label is not allowed with this directive.

**Example**

```assembly
BUFFER M, 24 ; CIRCULAR BUFFER MOD
24
M_BUF DC 0.5, 0.5, 0.5, 0.5
DS 20 ; REMAINDER
UNINITIALIZED
ENDBUF
```

**See also**

“BSM” on page 69
“BSB” on page 68
“DSM” on page 75
“DSR” on page 76
“ENDBUF” on page 76

---

**DC**

Define constant.

```
[label]   DC arg[,arg,...,arg]
```

**Remarks**

The DC directive allocates and initializes a word of memory for each arg argument. The arg may be a numeric constant, a single- or multiple-character string constant, a symbol, or an expression. The DC directive may have one or more arguments separated by commas. Multiple arguments are stored in successive address locations. If multiple arguments are present, one or more of them can be null (two adjacent commas), in which case the corresponding address location is filled with zeros.
Directives
Data Definition and Allocation

If label is present, it assigns the value of the runtime location counter at the start of the directive processing.

Integer arguments are stored as is; floating-point numbers are converted to binary values. Single- and multiple-character strings are handled in the following manner:

- Single-character strings are stored in a word whose lower seven bits represent the ASCII value of the character.
- Multiple-character strings represent words whose bytes are composed of concatenated sequences of the ASCII representation of the characters in the string (unless the NOPS option is specified; see the OPT directive). If the number of characters is not an even multiple of the number of bytes per DSP word, then the last word has the remaining characters left-aligned and the rest of the word is zero-filled. If the NOPS option is given, each character in the string is stored in a word whose lower seven bits represent the ASCII value of the character.

Example

TABLE DC 1426,253,$2662,'ABCD'
CHARS DC 'A','B','C','D'

See also
“BSC” on page 68
“DCB” on page 72
“DWARF Symbolics” on page 78

DCB

Define constant byte.

[label] DCB arg[,arg,...,arg]

Remarks

The DCB directive allocates and initializes a byte of memory for each arg argument. The arg may be a byte integer constant, a single- or multiple-character string constant, a symbol, or a byte expression. The DCB directive may have one or more arguments separated by commas. Multiple arguments are stored in successive byte locations. If multiple arguments are present, one or more of them can be null (two adjacent commas), in which case the corresponding byte location is filled with zeros.
If `label` is present, it is assigned the value of the runtime location counter at the start of the directive processing.

Integer arguments are stored as is, but must be byte values (e.g. within the range 0–255); floating-point numbers are not allowed. Single- and multiple-character strings are handled in the following manner:

- Single-character strings are stored in a word whose lower seven bits represent the ASCII value of the character.
- Multiple-character strings represent words whose bytes are composed of concatenated sequences of the ASCII representation of the characters in the string (unless the `NOPS` option is specified; see the `OPT` directive). If the number of characters is not an even multiple of the number of bytes per DSP word, then the last word has the remaining characters left-aligned and the rest of the word is zero-filled. If the `NOPS` option is given, each character in the string is stored in a word whose lower seven bits represent the ASCII value of the character.

**Example**

```
TABLE DCB 'two',0,'strings',0
CHARS DCB 'A','B','C','D'
```

**See also**

- “BSC” on page 68
- “DC” on page 71

---

**DCBR**

Define constant with byte-order flip.

```
DCBR expression
```

**Remarks**

The DCBR directive is useful for defining byte strings with byte-order flip. The byte-order flip allows C code to properly address the byte strings. This directive applies to the DSP56800E processor.

**Example**

```
Fhello DCBR "hello world"
```
Directives
Data Definition and Allocation

See also
“DWARF Symbolics” on page 78

DS
Define storage.

\[
\text{label} \quad \text{DS expression}
\]

Remarks
The DS directive reserves a block of memory, the length of which in words is equal to the value of \textit{expression}. This directive causes the runtime location counter to be advanced by the value of the absolute integer expression in the operand field. The \textit{expression} can have any memory space attribute. The block of memory reserved is not initialized to any value. The expression must be an integer greater than zero and cannot contain any forward references (symbols that have not yet been defined).

Example

\[
\text{S_BUF DS 12} \quad ; \text{12-byte buffer}
\]

See also
“DSM” on page 75
“DSR” on page 76
“DWARF Symbolics” on page 78

DSB
Define storage byte.

\[
\text{label} \quad \text{DSB expression}
\]

Remarks
The DSB directive reserves a block of memory, the length of which in bytes is equal to the value of \textit{expression}. This directive causes the runtime location counter to be advanced by the value of the absolute integer expression or the next even number, if it is odd, in the operand field. The \textit{expression} can have any memory space attribute. The block of memory reserved is not initialized to any value. The
expression must be an integer greater than zero and cannot contain any forward references (symbols that have not yet been defined).

**Example**

S_BUF_ODD DSB 11 ; allocates a 12-byte buffer

**See also**

“DS” on page 74
“DCB” on page 72
“DWARF Symbolics” on page 78

---

**DSM**

Define modulo storage.

```
label  DSM expression
```

**Remarks**

The DSM directive reserves a block of memory, the length of which in words is equal to the value of `expression`. If the runtime location counter is not zero, this directive first advances the runtime location counter to a base address that is a multiple of $2^K$, where $2^K \geq expression$. An error is issued if there is insufficient memory remaining to establish a valid base address. Next the runtime location counter is advanced by the value of the integer expression in the operand field. `expression` can have any memory space attribute. The block of memory reserved is not initialized to any given value. The result of `expression` must be an absolute integer greater than zero and cannot contain any forward references (symbols that have not yet been defined). The expression also must fall within the range $2 \leq expression \leq m$, where $m$ is the maximum address of the target DSP.

**Example**

```
M_BUF DSM 24
```

**See also**

“DS” on page 74
“DSR” on page 76
“DWARF Symbolics” on page 78
Directives
Data Definition and Allocation

**DSR**

Define reverse carry storage.

```
label    DSR expression
```

**Remarks**

The DSR directive reserves a block of memory, the length of which in words is equal to the value of `expression`. If the runtime location counter is not zero, this directive first advances the runtime location counter to a base address that is a multiple of $2^K$, where $2^K \geq expression$. An error is issued if there is insufficient memory remaining to establish a valid base address. Next, the runtime location counter is advanced by the value of the integer expression in the operand field. The `expression` can have any memory space attribute. The block of reserved memory is not initialized to any given value. The result of `expression` must be an absolute integer greater than zero and cannot contain any forward references (symbols that have not yet been defined). Since the DSR directive is useful mainly for generating FFT buffers, if `expression` is not a power of two a warning is generated.

If `label` is present, it is assigned the value of the runtime location counter after a valid base address has been established.

**Example**

```
R_BUF    DSR  8
```

**See also**

“DWARF Symbolics” on page 78

---

**ENDBUF**

End buffer.

```
ENDBUF
```

**Remarks**

The ENDBUF directive is used to signify the end of a buffer block. The runtime location counter remains just beyond the end of the buffer when the ENDBUF directive is encountered.

A label is not allowed with this directive.
Directives
Data Definition and Allocation

Example
BUF BUFFER R,64 ; reverse-carry buffer
ENDBUF

See also
“BUFFER” on page 70

@HB()

Return high byte.
@hb (byte_string)

Remarks
The @hb (byte_string) directive returns the upper byte of a word address.
This directive applies to the DSP56800E processor, supported only for operands of this form:
X:xxxx/X:xxxxx/#xxxx

Example
move.b X:@hb(byte_string), r0 ; loads first byte of byte_string

See also
“@LB()” on page 77

@LB()

Return low byte.
@lb (byte_string)

Remarks
The @lb (byte_string) directive returns the lower byte of a word address.
This directive applies to the DSP56800E processor, supported only for operands of this form:
X:xxxx/X:xxxxx/#xxxx
Directives
Data Definition and Allocation

Example

```
move.b X:@lb(byte_string), r0 ;loads first byte of byte_string
```

See also

“@HB()” on page 77

DWARF Symbolics

The assembler generates DWARF symbolic information for labeled data that are defined using one of the following data definition directive types: BS, DC or DS.

The C equivalent definition for each supported data definition directive is shown in Table 5.2 on page 78.

Table 5.2 C Definition for Supported Data Definition Directives

<table>
<thead>
<tr>
<th>Assembler Definition</th>
<th>C Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>v: BSB n</td>
<td>int[n] v = {0,....,0};</td>
</tr>
<tr>
<td>v: BSB n,m</td>
<td>int[n] v = {m,....,m};</td>
</tr>
<tr>
<td>v: BSC n</td>
<td>int[n] v = {0};</td>
</tr>
<tr>
<td>v: BSC n,m</td>
<td>int[n] v = {m};</td>
</tr>
<tr>
<td>v: BSM n</td>
<td>int[n] v = {0};</td>
</tr>
<tr>
<td>v: BSM n,m</td>
<td>int[n] v = {m};</td>
</tr>
<tr>
<td>v: DC n</td>
<td>int v = n;</td>
</tr>
<tr>
<td>v: DC n1,n2,...,nM</td>
<td>int[M] v = {n1, n2,...,nM};</td>
</tr>
<tr>
<td>v: DCSR n</td>
<td>char v = n;</td>
</tr>
<tr>
<td>v: DCSR n1,n2,...,nM</td>
<td>char [M] v = {n1, n2,...,nM};</td>
</tr>
<tr>
<td>v: DS n</td>
<td>int [n] v;</td>
</tr>
<tr>
<td>v: DSB n</td>
<td>char [n] v;</td>
</tr>
<tr>
<td>v: DSM n</td>
<td>int [n] v;</td>
</tr>
<tr>
<td>v: DSR n</td>
<td>int [n] v;</td>
</tr>
</tbody>
</table>
Directives

Macros and Conditional Assembly

NOTE Only one BS, DC or DS directive can be tied to a label for the symbolic information. If more than one directive is used, only the first is used and the rest are ignored. Any directives other than BS, DC, and DS are ignored.

The variables may be viewed in the Global Variables window when the Global Variables list item are selected.

Example

The following data definitions appear in the Global Variables window shown in Figure 5.1 on page 79:

```
var1: dc   10
var2: dcbr "hello", 0
var3: ds   3
```

Figure 5.1 Global Variables Window

Macros and Conditional Assembly

This section describes macros and conditional-assembly directives:

- DUP on page 80
- DUPA on page 81
- DUPC on page 82
- DUPF on page 83
- ENDIF on page 84
- ENDM on page 84
- ENTRFIRQ on page 85
Directives
Macros and Conditional Assembly

- ENTRXP on page 85
- EXITM on page 86
- EXITXP on page 87
- IF on page 87
- MACRO on page 89
- PMACRO on page 90

DUP

Duplicate sequence of source lines.

[label]  DUP  expression

.
.
ENDM

Remarks

The sequence of source lines between the DUP and ENDM directives are duplicated by the number specified by the integer expression. The expression can have any memory space attribute. If the expression evaluates to a number less than or equal to 0, the sequence of lines are not included in the Assembler output. The expression result must be an absolute integer and cannot contain any forward references (symbols that have not already been defined). The DUP directive may be nested to any level.

If label is present, it assigns the value of the runtime location counter at the start of the DUP directive processing.

Example

The sequence of source input statements,

COUNT  SET  3
DUP  COUNT ; ASR BY COUNT
NOP
ENDM

would generate the following in the source listing:

COUNT  SET  3
NOP
**Directives**

*Macros and Conditional Assembly*

---

### NOP

NOP

### See also

- “DUPA” on page 81
- “DUPC” on page 82
- “DUPF” on page 83
- “ENDM” on page 84
- “MACRO” on page 89

---

### DUPA

Duplicate sequence with arguments.

```
[label]  DUPA  dummy,arg[,arg,...,arg]
  .
  .
  .
  ENDM
```

### Remarks

The block of source statements defined by the **DUPA** and **ENDM** directives is repeated for each argument. For each repetition, every occurrence of the dummy parameter within the block is replaced with each succeeding argument string. If the argument string is a null, then the block is repeated with each occurrence of the dummy parameter removed. If an argument includes an embedded blank or other Assembler-significant character, it must be enclosed within single quotes.

If *label* is present, it is assigned the value of the runtime location counter at the start of the **DUPA** directive processing.

### Example

If the input source file contained the following statements,

```
DUPA     VALUE, 12, 32, 34
DC       VALUE
ENDM
```

then the assembled source listing would show

```
DC  12
DC  32
```
DUPC

Duplicate sequence with characters.

\[
[label] \quad \text{DUPC} \quad \text{dummy,string} \\
. \\
. \\
\text{ENDM}
\]

Remarks

The block of source statements defined by the DUPC and ENDM directives are repeated for each character of string. For each repetition, every occurrence of the dummy parameter within the block is replaced with each succeeding character in the string. If the string is null, then the block is skipped.

If label is present, it is assigned the value of the runtime location counter at the start of the DUPC directive processing.

Example

If the input source file contained the following statements,

\[
\text{DUPC VALUE,'123'} \\
\text{DC VALUE} \\
\text{ENDM}
\]

then the assembled source listing would show:

\[
\text{DC 1} \\
\text{DC 2} \\
\text{DC 3}
\]
Directives
Macros and Conditional Assembly

See also
“DUP” on page 80
“DUAPA” on page 81
“DUPF” on page 83
“ENDM” on page 84
“MACRO” on page 89

**DUPF**

Duplicate sequence in loop.

\[
\text{[label]} \quad \text{DUPF} \quad \text{dummy,}[\text{start}],\text{end[,increment]} \\
\quad . \\
\quad . \\
\quad \text{ENDM}
\]

**Remarks**

The block of source statements defined by the **DUPF** and **ENDM** directives are repeated in general \((\text{end} - \text{start}) + 1\) times when the **increment** is 1. The **start** is the starting value for the loop index; \(\text{end}\) represents the final value. The **increment** is the increment for the loop index; it defaults to 1 if omitted (as does the **start** value). The **dummy** parameter holds the loop index value and may be used within the body of instructions.

**Example**

If the input source file contained the following statements,

```
DUPF          NUM, 0, 3
MOVE         #1, R\NUM
ENDM
```

then the assembled source listing would show:

```
MOVE         #1, R0
MOVE         #1, R1
MOVE         #1, R2
MOVE         #1, R3
```
Directives
Macros and Conditional Assembly

See also
- “DUP” on page 80
- “DUPA” on page 81
- “DUPC” on page 82
- “ENDM” on page 84
- “MACRO” on page 89

ENDIF

End of conditional assembly.

ENDIF

Remarks
The ENDIF directive is used to signify the end of the current level of conditional assembly. Conditional assembly directives can be nested to any level, but the ENDIF directive always refers to the most previous IF directive.

Example

IF @REL()
  SAVEPC SET * ; Save program counter
ENDIF

See also
- “IF” on page 87

ENDM

End of macro definition.

ENDM

Remarks
Every MACRO, DUP, DUPA, and DUPC directive must be terminated by an ENDM directive.
A label is not allowed with this directive.
Directives
Macros and Conditional Assembly

Example

```assembly
SWAP_SYM MACRO REG1,REG
    MOVE R\?REG1,D4.L
    MOVE R\?REG2,R\?REG1
    MOVE D4.L,R\?REG2
ENDM
```

See also
“DUP” on page 80
“DUPA” on page 81
“DUPC” on page 82
“DUPF” on page 83
“MACRO” on page 89

ENTRFIRQ

Start checking for invalid P memory instructions.

```assembly
ENTRFIRQ firq_handler:
```

Remarks
The ENTRFIRQ directive causes the assembler to flag the first 4 to 5 instructions in a firq service routine, in which certain instructions are not allowed. The assembler processes these flagged instructions before the first instruction of a faster interrupt handler.

The core reference manual contains information on Fast Interrupt Processing.

This directive applies to the DSP56800E processor.

Example

```assembly
ENTRFIRQ firq_handler:
```

ENTRXP

Start checking for invalid P memory instructions.
Directives  
*Macros and Conditional Assembly*

**ENTRXP**

**Remarks**

The **ENTRXP** directive causes the assembler to verify that all instructions between the **ENTRXP** directive and the **EXITXP** directive avoid using restricted instructions not allowed for programs running from P memory space. A restricted instruction is any instruction with a dual parallel read, or any move instruction that accesses program memory.

This directive applies to the DSP56800E processor.

**Example**

```
ENTRXP

; insert here program that runs in P memory
EXITXP
```

**See also**

“**EXITXP**” on page 87

---

**EXITM**

Exit macro.

**EXITM**

**Remarks**

The **EXITM** directive causes immediate termination of a macro expansion. It is useful when used with the conditional assembly directive **IF** to terminate macro expansion when error conditions are detected.

A label is not allowed with this directive.

**Example**

```
CALC MACRO XVAL, YVAL

IF XVAL<0
FAIL 'Macro parameter value out of range'
EXITM ; Exit macro
ENDIF
```
EXITXP

Stop checking for invalid P memory instructions.

EXITXP

Remarks

The EXITXP directive indicates the end of the most recent ENTRXP directive. The ENTRXP directive causes the assembler to verify that all instructions between the ENTRXP directive and the EXITXP directive avoid using restricted instructions not allowed for programs running from P memory space. A restricted instruction is any instruction with a dual parallel read, or any move instruction that accesses program memory.

This directive applies to the DSP56800E processor.

Example

ENTRXP

; insert here program that runs in P memory

EXITXP

See also

“ENTRXP” on page 85

IF

Conditional assembler directive.
Directives
Macros and Conditional Assembly

```assembly
IF  expression
  .
  .
  [ELSE]
  .
  .
ENDIF
```

Remarks
Part of a program that is to be conditionally assembled must be bounded by an IF-ENDIF directive pair. If the optional ELSE directive is not present, then the source statements following the IF directive and up to the next ENDIF directive are included as part of the source file being assembled only if the expression has a nonzero result. If the expression has a value of zero, the source file is assembled as if those statements between the IF and the ENDIF directives were never encountered. If the ELSE directive is present and expression has a nonzero result, then the statements between the IF and ELSE directives are assembled, and the statements between the ELSE and ENDIF directives are skipped. Alternatively, if expression has a value of zero, then the statements between the IF and ELSE directives are skipped, and the statements between the ELSE and ENDIF directives are assembled.

The expression must have an absolute integer result and is considered true if it has a nonzero result. The expression is false only if it has a result of 0. Because of the nature of the directive, expression must be known on pass one (no forward references allowed). IF directives can be nested to any level. The ELSE directive is always referred to the nearest previous IF directive as is the ENDIF directive. A label is not allowed with this directive.

Example
```assembly
IF     @LST()>0
  DUP   @LST() ; Unwind LIST directive stack
  NOLIST
  ENDM
ENDIF
```

See also
“ENDIF” on page 84
MACRO

Macro definition.

label MACRO [argumentlist]

.

macro definition statements

.

ENDM

Remarks

The required label is the symbol by which the macro is called. If the macro is named the same as an existing Assembler directive or mnemonic, a warning is issued. This warning can be avoided with the RDIRECT directive.

The definition of a macro consists of three parts: the header, which assigns a name to the macro and defines the dummy arguments; the body, which consists of prototype or skeleton source statements; and the terminator. The header is the MACRO directive, its label, and the dummy argument list. The body contains the pattern of standard source statements. The terminator is the ENDM directive.

The dummy arguments are symbolic names that the macro processor replaces with arguments when the macro is expanded (called). Each dummy argument must obey the same rules as symbol names. Dummy argument names that are preceded by an underscore are not allowed. Within each of the three dummy argument fields, the dummy arguments are separated by commas. The dummy argument fields are separated by one or more blanks.

Macro definitions may be nested, but the nested macro is not defined until the primary macro is expanded.

Example

;swap REG1,REG2 using X0 as temp
SWAP_SYM MACRO REG1,REG2
    MOVE R\?REG1,X0
    MOVE R\?REG2,R\?REG1
    MOVE X0,R\?REG2
ENDM
Directives
Structured Programming

See also
“DUP” on page 80
“DUPA” on page 81
“DUPC” on page 82
“DUPF” on page 83
“ENDM” on page 84

PMACRO

Purge macro definition.

PMACRO symbol[,symbol,....,symbol]

Remarks
The specified macro definition is purged from the macro table, allowing the macro table space to be reclaimed.
A label is not allowed with this directive.

Example
PMACRO MAC1,MAC2

See also
“MACRO” on page 89

Structured Programming

This section describes structured-programming directives:

- **BREAK** on page 91
- **CONTINUE** on page 91
- **FOR** and **ENDF** on page 92
- **IF, ELSE, and ENDI** on page 93
- **REPEAT** and **UNTIL** on page 94
- **WHILE** and **ENDW** on page 94

Assembly language provides an instruction set for performing certain rudimentary operations. These operations in turn may be combined into control structures such as loops (FOR, REPEAT, WHILE) or conditional branches (IF-THEN, IF-THEN-ELSE). The Assembler, however, accepts formal, high-level directives that specify these control
structures, generating the appropriate assembly language instructions for their efficient implementation. This use of structured control statement directives improves the readability of assembly language programs, without compromising the desirable aspects of programming in an assembly language.

**.BREAK**

Exit from structured loop construct.

```
.BREAK [expression]
```

**Remarks**

The `.BREAK` statement causes an immediate exit from the innermost enclosing loop construct (`.WHILE`, `.REPEAT`, `.FOR`, `.LOOP`). If the optional `expression` is given, loop exit depends on the outcome of the condition.

A `.BREAK` statement does not exit an `.IF-THEN-ELSE` construct. If a `.BREAK` is encountered with no loop statement active, a warning is issued.

The `.BREAK` statement should be used with care near `.ENDL` directives or near the end of DO loops. It generates a jump instruction which is illegal in those contexts. The optional `expression` is limited to condition code expressions only.

**Example**

```
.WHILE x:(r1)+ <GT> #0 ;loop until zero is found
  .
  .
  .IF <cs>
    .BREAK ;causes exit from WHILE loop
    .ENDI
  . ;any instructions here are skipped
  .
  .ENDW
;execution resumes here after .BREAK
```

**.CONTINUE**

Continue next iteration of structured loop.

```
.CONTINUE
```
Directives
Structured Programming

Remarks
The .CONTINUE statement causes the next iteration of a looping construct (.WHILE, .REPEAT, .FOR, .LOOP) to begin. This means that the loop expression or operand comparison is performed immediately, bypassing any subsequent instructions.

If a .CONTINUE statement is encountered with no loop statement active, a warning is issued.

The .CONTINUE statement should be used with care near .ENDIF directives or near the end of DO loops. It generates a jump instruction which is illegal in those contexts.

One or more .CONTINUE directives inside a .LOOP construct generates a NOP instruction just before the loop address.

Example
.REPEAT
.
.
.INC <cs>
.CONTINUE ;causes immediate jump to .UNTIL
.ENDIF
.
; any instructions here are skipped
.
.UNTIL x:(r1)+ <EQ> #0 ; evaluation here after .CONTINUE

.FOR and .ENDF

Begin for loop.
.FOR op1 = op2 [TO | DOWNTO] op3 [BY op4][DO]
stmtlist
.ENDF

Remarks
Initialize op1 to op2 and perform stmtlist until op1 is greater (TO) or less than (DOWNTO) op3. Makes use of a user-defined operand, op1, to serve as a loop counter. The .FOR-TO loop allows counting upward, while .FOR-DOWNTO allows counting downward. The programmer may specify an increment/decrement step size in op4, or elect the default step size of #1 by omitting the BY clause. A .FOR-
TO loop is not executed if \( op2 \) is greater than \( op3 \) upon entry to the loop. Similarly, a .FOR-DOWNTO loop is not executed if \( op2 \) is less than \( op3 \).

The \( op1 \) must be a writable register or memory location. It is initialized at the beginning of the loop and updated with each pass through the loop. Any immediate operands must be preceded by a pound sign (\#). Memory references must be preceded by a memory space qualifier (X: or P:).

The logic generated by the .FOR directive makes use of several DSP data registers. In fact, two data registers are used to hold the step and target values, respectively, throughout the loop; they are never reloaded by the generated code. It is recommended that these registers not be used within the body of the loop, or that they be saved and restored prior to loop evaluation.

The DO keyword is optional.

### .IF, .ELSE, and .ENDI

Begin if condition.

```
.IF expression [THEN]
stmtlist
[.ELSE
stmtlist]
.ENDI
```

**Remarks**

If \( expression \) is true, execute \( stmtlist \) following THEN (the keyword THEN is optional); if \( expression \) is false, execute \( stmtlist \) following .ELSE, if present; otherwise, advance to the instruction following .ENDI.

In the case of nested .IF-THEN-.ELSE statements, each .ELSE refers to the most recent .IF-THEN sequence.

**Example**

```
.IF <EQ> ; zero bit set?
.
.
.ENDI
```
Directives
Structured Programming

.REPEAT and .UNTIL

Begin repeat loop.
.REPEAT
stmtlist
.UNTIL expression

Remarks

The stmtlist is executed repeatedly until expression is true. When expression becomes true, advance to the next instruction following .UNTIL.
The stmtlist is executed at least once, even if expression is true upon entry to the .REPEAT loop.

Example

.REPEAT
.
.
.UNTIL x:(r1)+ <EQ> #0 ; loop until zero is found

.WHILE and .ENDW

Begin while loop.
.WHILE expression [DO]
stmtlist
.ENDW

Remarks

The expression is tested before execution of stmtlist. While expression remains true, stmtlist is executed repeatedly. When expression evaluates false, advance to the instruction following the .ENDW statement.
If expression is false upon entry to the .WHILE loop, stmtlist is not executed; execution continues after the .ENDW directive.
The DO keyword is optional.
Example

.WHILE x:(r1)+ <GT> #0 ; loop until zero is found

.ENDW
Directives
Structured Programming
Options, Listings, and Errors

The Motorola DSP Assembler allows you to change its operating parameters with option directives. In addition, it generates lists of warnings and errors which you can control with even more directives.

You can change the assembler options within your code using the OPT directive. Specify your options in the first file listed in the project, in the prefix file, or have an included file that sets your options.

The topics in this chapter include:

- OPT on page 97
- Listing format control on page 98
- Reporting options on page 98
- Message control on page 99
- Symbol options on page 100
- Assembler operation on page 101

OPT

This directive turns assembler options on and off.

\[ \text{OPT} \text{option[,option,...]} \]

Remarks

The OPT directive is used to designate the Assembler options. Assembler options are given in the operand field of the source input file and are separated by commas. All options have a default condition. Some options are reset to their default condition at the end of pass one. Some are allowed to have the prefix NO attached to them, which then reverses their meaning.

Example

\[ \text{OPT} \text{cc, NOW} \]
Listing format control

The options in Table 6.1 on page 98 control the format of the listing file. The parenthetical inserts specify default if the option is the default condition, and reset if the option is reset to its default state at the end of pass one of the Assembler. If the description contains NO, then the option may be reversed with the NO prefix.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC</td>
<td>Fold trailing comments. Any trailing comments that are included in a source line are folded underneath the source line and aligned with the opcode field. Lines that start with the comment character are aligned with the label field in the source listing. The FC option is useful for displaying the source listing on 80-column devices. (default NO)</td>
</tr>
<tr>
<td>FF</td>
<td>Use form feeds for page ejects in the listing file. (default NO)</td>
</tr>
<tr>
<td>FM</td>
<td>Format Assembler messages so that the message text is aligned and broken at word boundaries. (default NO)</td>
</tr>
<tr>
<td>PP</td>
<td>Pretty print listing file. The Assembler attempts to align fields at a consistent column position without regard to source file formatting. (default reset NO)</td>
</tr>
<tr>
<td>RC</td>
<td>Space comments relatively in listing fields. By default, the Assembler always places comments at a consistent column position in the listing file. This option allows the comment field to float: on a line containing only a label and opcode, the comment would begin in the operand field. (default NO)</td>
</tr>
</tbody>
</table>

Reporting options

The options shown in Table 6.2 on page 98 control what is reported in the listing file.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>Enable cycle counts and clear total cycle count. Cycle counts are shown on the output listing for each instruction. Cycle counts assume a full instruction fetch pipeline and no wait states. (default NO)</td>
</tr>
<tr>
<td>CEX</td>
<td>Print DC expansions. (default NO)</td>
</tr>
<tr>
<td>CL</td>
<td>Print the conditional assembly directives. (default reset NO)</td>
</tr>
</tbody>
</table>
The options listed in Table 6.3 on page 100 control the types of Assembler messages that are generated.
Symbol options

The options described in Table 6.4 on page 100 deal with the handling of symbols by the Assembler.

Table 6.4  Symbol Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONST</td>
<td>EQU symbols are maintained as assembly time constants and are not be sent to the object file. (default NO)</td>
</tr>
<tr>
<td>DEX</td>
<td>Expand DEFINE symbols within quoted strings. Can also be done on a case-by-case basis using double-quoted strings. (default NO)</td>
</tr>
<tr>
<td>GL</td>
<td>Make all section symbols global. This has the same effect as declaring every section explicitly GLOBAL. This option must be given before any sections are defined explicitly in the source file.</td>
</tr>
<tr>
<td>GS</td>
<td>Make all sections global static. All section counters and attributes are associated with the GLOBAL section. This option must be given before any sections are defined explicitly in the source file. (default reset NO)</td>
</tr>
<tr>
<td>NS</td>
<td>Allow scoping of symbols within nested sections. (default reset NO)</td>
</tr>
<tr>
<td>SCL</td>
<td>Structured control statements generate non-local labels that ordinarily are not visible to the programmer. This can create problems when local labels are interspersed among structured control statements. This option causes the Assembler to maintain the current local label scope when a structured control statement label is encountered. (default reset NO)</td>
</tr>
</tbody>
</table>
Options, Listings, and Errors
Assembler operation

Table 6.4 Symbol Options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCO</td>
<td>Send structured control statement labels to object and listing files. Normally the Assembler does not externalize these labels. This option must appear before any symbol definition.</td>
</tr>
<tr>
<td>SMS</td>
<td>Preserve memory space in \texttt{SET} symbols. (default reset NO)</td>
</tr>
<tr>
<td>SO</td>
<td>Write symbol information to object file.</td>
</tr>
<tr>
<td>XLL</td>
<td>Write underscore local labels to object file. This is primarily used to aid debugging. This option, if used, must be specified before the first symbol in the source program is defined.</td>
</tr>
<tr>
<td>XR</td>
<td>Causes \texttt{XDEF}ed symbols to be recognized within other sections without being \texttt{XREF}ed. This option, if used, must be specified before the first symbol in the source program is encountered.</td>
</tr>
</tbody>
</table>

Assembler operation

The options shown in Table 6.5 on page 101 affect how the Assembler itself behaves.

Table 6.5 Assembler Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>Align load counter in overlay buffers. (default reset NO)</td>
</tr>
<tr>
<td>DBL</td>
<td>Split dual read instructions. (default NO)</td>
</tr>
<tr>
<td>DLD</td>
<td>Do not restrict directives in \texttt{DO} loops. The presence of some directives in \texttt{DO} loops does not make sense, including some \texttt{OPT} directive variations. This option suppresses errors on particular directives in loops. (default NO)</td>
</tr>
<tr>
<td>EM</td>
<td>Used when it is necessary to emulate 56100 instructions. This option must be used in order to use the following 56100 instructions in the DSP56800 part: ASR16, IMAC, NEGW, TFR2, SUBL, and SWAP. (default NO)</td>
</tr>
<tr>
<td>INTR</td>
<td>Perform interrupt location checks. Certain DSP instructions may not appear in the interrupt vector locations in program memory. This option enables the Assembler to check for these instructions when the program counter is within the interrupt vector bounds. (default reset NO)</td>
</tr>
<tr>
<td>PS</td>
<td>Pack strings in \texttt{DC} directive. Individual bytes in strings are packed into consecutive target words for the length of the string. (default reset NO)</td>
</tr>
</tbody>
</table>
## Options, Listings, and Errors

*Assembler operation*

### Table 6.5 Assembler Options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSB</td>
<td>Preserve sign bit in two’s-complement negative operands. (<a href="#">default reset NO</a>)</td>
</tr>
<tr>
<td>RP</td>
<td>Generate <code>NOP</code> instructions to accommodate pipeline delay. If an address register is loaded in one instruction, then the contents of the register are not available for use as a pointer until after the next instruction. Ordinarily, when the Assembler detects this condition, it issues an error message. The RP option causes the Assembler to output a <code>NOP</code> instruction into the output stream instead of issuing an error. (<a href="#">default NO</a>)</td>
</tr>
<tr>
<td>SVO</td>
<td>Preserve object file on errors. Normally, any object file produced by the Assembler is deleted if errors occur during assembly. This option must be specified before any code or data is generated.</td>
</tr>
</tbody>
</table>
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