AN1219

M68HC08 Integer Math Routines

By Mark Johnson
CSIC Applications Engineering
Austin, Texas

Introduction

This application note discusses six integer math subroutines⁽¹⁾ that take advantage of one of the main CPU enhancements in the 68HC08 Family of microcontroller units (MCU). Each of these subroutines uses stack relative addressing, an important CPU enhancement.

Although the 68HC08 MCU is a fully upward-compatible performance extension of the 68HC05 MCU Family, users familiar with the 68HC05 should have little difficulty implementing the 68HC08 architectural enhancements. For instance, storage space for local variables needed by a subroutine can now be allocated on the stack when a routine is entered and released on exit. Since this greatly reduces the need to assign variables to global RAM space, these integer math routines are implemented using only 10 bytes of global RAM space. Eight bytes of global RAM are reserved for the two 32-bit pseudo-accumulators, INTACC1 and INTACC2. The other 2 bytes assigned to SPVAL are used by the unsigned 32 x 32 multiply routine to store the value of the stack pointer.

INTACC1 and INTACC2 are defined as two continuous 4-byte global RAM locations that are used to input hexadecimal numbers to the

None of the six subroutines contained in this application note check for valid or non-zero numbers in the two integer accumulators. The user is responsible for ensuring that proper values are placed in INTACC1 and INTACC2 before the subroutines are invoked.



Application Note

subroutines⁽¹⁾ and to return the results. For proper operation of the following subroutines, these two storage locations must be allocated together, but may be located anywhere in RAM address space. SPVAL may be allocated anywhere in RAM address space.

Software Description

Unsigned 16 × 16 Multiply (UMULT16) Entry conditions:

INTACC1 and INTACC2 contain the unsigned 16-bit numbers to be multiplied.

Exit conditions:

INTACC1 contains the unsigned 32-bit product of the two integer accumulators.

Size:

94 bytes

Stack space:

9 bytes

Subroutine calls:

None

Procedure:

This routine multiplies the two leftmost bytes of INTACC1 (INTACC1 = MSB, INTACC1 + 1 = LSB) by the two leftmost bytes of INTACC2 (INTACC2 = MSB, INTACC2 + 1 = LSB). (MSB is the acronym for most significant byte and LSB stands for least significant byte.) Temporary stack storage locations 1,SP-5,SP are used to hold the two intermediate products. These intermediate products are then added together and the final 32-bit result is stored in INTACC1 (INTACC1 = MSB, INTACC1 + 3 = LSB). This process is illustrated in **Figure 1** and in **Figure 2**.

^{1.} The 32 x 16 unsigned divide algorithm was based on the algorithm written for the M6805 by Don Weiss and was modified to return a 32-bit quotient. The table lookup and interpolation routine was written by Kevin Kilbane and was modified to interpolate both positive and negative slope linear functions.

Figure 1. Unsigned Multiply 16 x 16 Equation

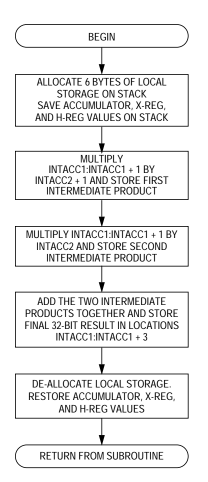


Figure 2. Unsigned 16 × 16 Multiply

Application Note

Unsigned 32 × 32 Multiply (UMULT32) Entry conditions:

INTACC1 and INTACC2 contain the unsigned 32-bit numbers to be multiplied.

Exit conditions:

INTACC1 concatenated with INTACC2 contains the unsigned 64-bit result.

Size:

158 bytes

Stack space:

38 bytes

Subroutine calls:

None

Procedure:

This subroutine multiplies the unsigned 32-bit number located in INTACC1 (INTACC1 = MSB, INTACC1 + 3 = LSB) by the unsigned 32-bit number stored in INTACC2 (INTACC2 = MSB, INTACC2 + 3 = LSB). Each byte of INTACC2, starting with the LSB, is multiplied by the 4 bytes of INTACC1 and a 5-byte intermediate product is generated. The four intermediate products are stored in a 32-byte table located on the stack. These products are then added together and the final 8-byte result is placed in INTACC1:INTACC2 + 3 (INTACC1 = MSB, INTACC2 + 3 = LSB). An illustration of this mathematical process is shown in **Figure 3** and **Figure 4**.

Application Note Software Description

Figure 3. Unsigned 32 x 32 Multiply Equation

^{1.} The intermediate result (IR) tags are temporary storage locations on the stack, not hard-coded locations in RAM.

Application Note

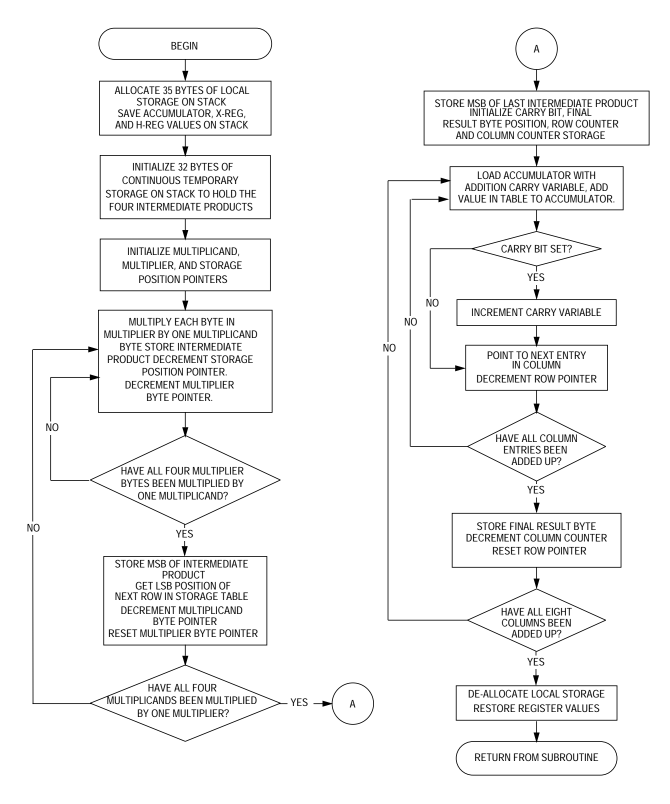


Figure 4. Unsigned 32 × 32 Multiply

AN1219 — Rev. 1.0

Application Note Software Description

Signed 8 × 8 Multiply (SMULT8)

Entry conditions:

INTACC1 and INTACC2 contain the signed 8-bit numbers to be multiplied.

Exit conditions:

The two leftmost bytes of INTACC1 (INTACC1 = MSB. INTACC1 + 1 = LSB) contain the signed 16-bit product.

Size:

57 bytes

Stack space:

4 bytes

Subroutine calls:

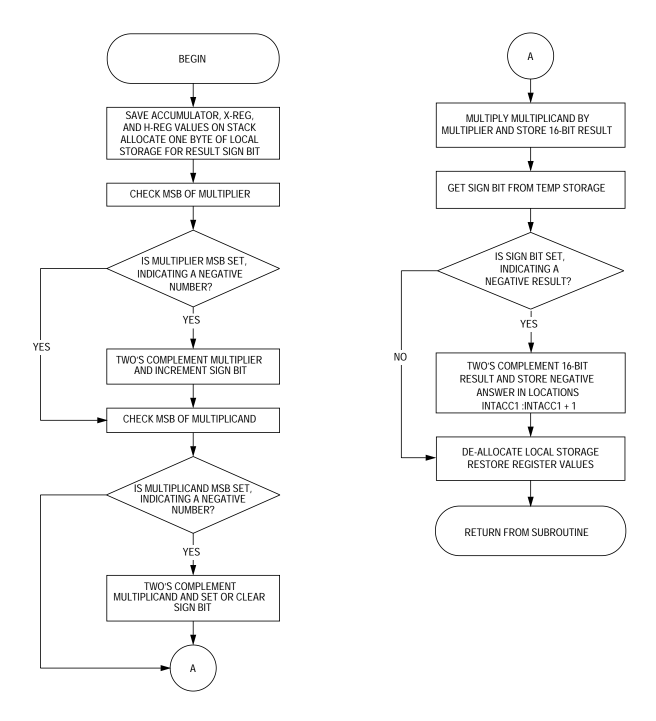
None

Procedure:

This routine performs a signed multiply of INTACC1 (MSB) and INTACC2 (MSB). Before multiplying the two numbers together, the program checks the MSB of each byte and performs a two's complement of that number if the MSB is set. One byte of temporary stack storage is used to hold the result sign. If both of the numbers to be multiplied are either negative or positive, the result sign LSB is cleared or it is set to indicate a negative result. Both numbers are then multiplied together and the results are placed in the two left-most bytes of INTACC1 (INTACC1 = MSB, INTACC1 + 1 = LSB). The routine is exited if the result sign storage location is not equal to one or the result is two's complemented and the negative result is stored in locations INTACC1 and INTACC1 + 1.

INTACC1 = Multiplier INTACC2 = Multiplicand

Application Note



Freescale Semiconductor, Inc.

Figure 5. Signed 8 × 8 Multiply

Application Note Software Description

Signed 16 × 16 Multiply (SMULT16) Entry conditions:

INTACC1 and INTACC2 contain the signed 16-bit numbers to be multiplied.

Exit conditions:

INTACC1 contains the signed 32-bit result.

Size:

83 bytes

Stack space:

4 bytes

Subroutine calls:

UMULT16

Procedure:

This routine multiplies the signed 16-bit number in INTACC1 and INTACC1 + 1 by the signed 16-bit number in INTACC2 and INTACC2 + 1. Before multiplying the two 16-bit numbers together, the sign bit (MSB) of each 16-bit number is checked and a two's complement of that number is performed if the MSB is set. One byte of temporary stack storage space is allocated for the result sign. If both 16-bit numbers to be multiplied are either positive or negative, the sign bit LSB is cleared, indicating a positive result, but otherwise the sign bit LSB is set. Subroutine UMULT16 is called to multiply the two 16-bit numbers together and store the 32-bit result in locations INTACC:INTACC1 + 3 (INTACC1 = MSB, INTACC2 = LSB). The routine is exited if the result sign LSB is cleared or the result is two's complemented by first one's complementing each byte of the product and then adding one to that result to complete the two's complement. The 32-bit negative result is then placed in INTACC1.

INTACC1 = Multiplier INTACC2 = Multiplicand

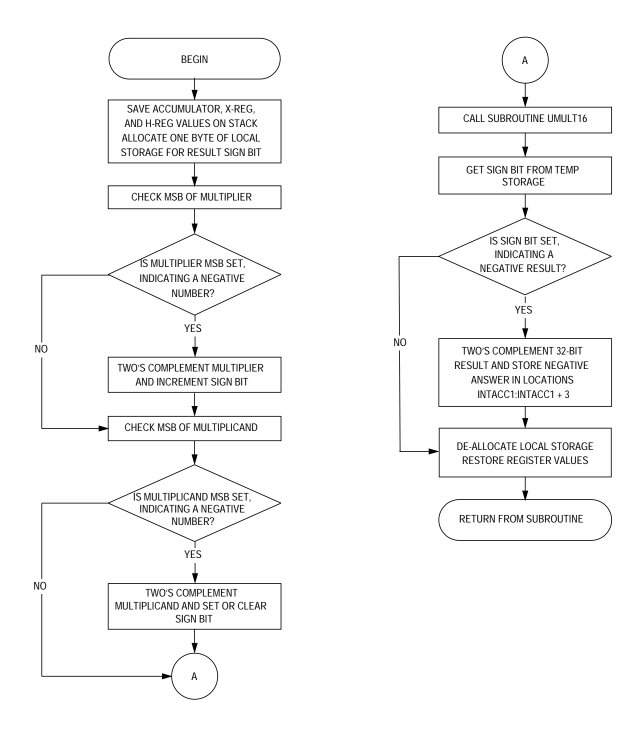


Figure 6. Signed 16 × 16 Multiply

Application Note Software Description

32 × 16 Unsigned Divide (UDVD32)

Entry conditions:

INTACC1 contains the 32-bit unsigned dividend and INTACC2 contains the 16-bit unsigned divisor.

Exit conditions:

INTACC1 contains the 32-bit quotient and INTACC2 contains the 16-bit remainder.

Size:

136 bytes

Stack space:

6 bytes

Subroutine calls:

None

Procedure:

This routine takes a 32-bit dividend stored in INTACC1:INTACC1 + 3 and divides it by the divisor stored in INTACC2:INTACC2 + 1 using the standard shift-and-subtract algorithm. This algorithm first clears the 16-bit remainder, then shifts the dividend/quotient to the left one bit at a time until all 32 bits of the dividend have been shifted through the remainder and the divisor is subtracted from the remainder. (See illustration.) Each time a trial subtraction succeeds, a 1 is placed in the LSB of the quotient. The 32-bit quotient is placed in locations INTACC1 = MSB:INTACC1 + 3 = LSB and the remainder is returned in locations INTACC2 = MSB, INTACC2 + 1 = LSB.

Application Note

Before subroutine is executed:

INTACC1	INTACC1 + 1	INTACC1 + 2	INTACC1 + 3	INTACC2	INTACC2 + 1
Dividend MSB	Dividend	Dividend	Dividend LSB	Divisor MSB	Divisor LSB

During subroutine execution:

INTACC1	INTACC1 + 1	INTACC1 + 2	INTACC1 + 3	INTACC2	INTACC2 + 1
Remainder MSB	Remainder LSB	Dividend MSB	Dividend	Dividend	Dividend LSB/ Quotient MSB
– DivisorMSB	– Divisor LSB				

After return from subroutine:

INTACC1	INTACC1 + 1	INTACC1 + 2	INTACC1 + 3	INTACC2	INTACC2 + 1
Quotient MSB	Quotient	Quotient	Quotient LSB	Remainder MSB	Remainder LSB

Application Note Software Description

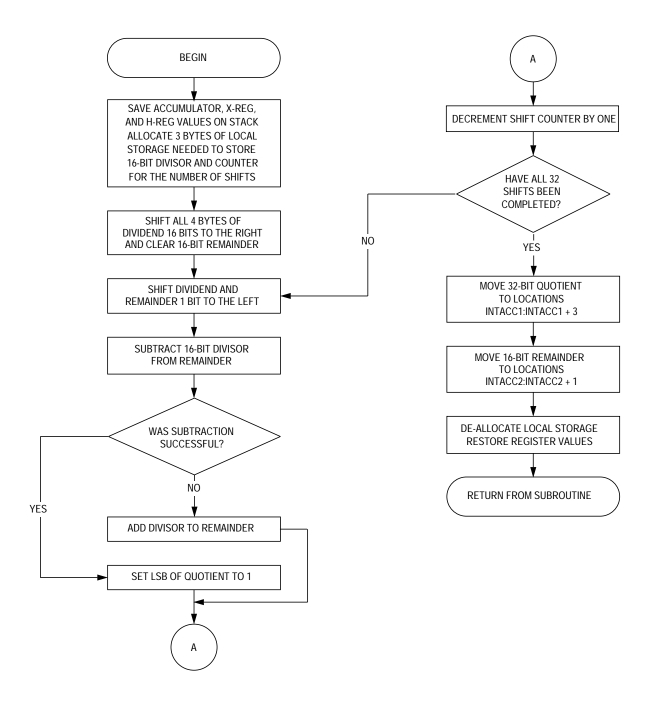


Figure 7. 32×16 Unsigned Divide

Application Note

Table Lookup and Interpolation (TBLINT) Entry conditions:

INTACC1 contains the position of table ENTRY 2. INTACC1 + 1 contains the interpolation fraction.

Exit conditions:

INTACC1 + 2 : INTACC1 + 3 contains the 16-bit interpolated value (INTACC1 + 2 = MSB, INTACC1 + 3 = LSB).

Size:

125 bytes

Stack space:

4 bytes

Subroutine calls:

None

Procedure:

This routine performs table lookup and linear interpolation between two 16-bit dependent variables (Y) from a table of up to 256 entries and allowing up to 256 interpolation levels between entries. (By allowing up to 256 levels of interpolation between two entries, a 64-k table of 16-bit entries can be compressed into just 256 16-bit entries.) INTACC1 contains the position of table entry 2 and INTACC1 + 1 contains the interpolation fraction. The unrounded 16-bit result is placed in INTACC1 + 2 = MSB, INTACC1 + 3 = LSB. INTACC2 is used to hold the two 16-bit table entries during subroutine execution. The interpolated result is of the form:

Y = ENTRY1 + (INTPFRC(ENTRY2 - ENTRY1)) / 256

where:

- Y can be within the range 0 < Y < 32,767.
- INTPFRC = $(1 \le X \le 255) / 256$
- ENTRY1 and ENTRY2 can be within the range 0 < ENTRY < 32767.
- Slope of linear function can be either positive or negative.
- The table of values can be located anywhere in the memory map.

AN1219 — Rev. 1.0

Application Note Software Description

Example:

Table 1. Lookup and Interpolation

	Entry Number	Y Value
	0	0
	:	:
	145	1688
ENTRY 1 \rightarrow	146	2416
ENTRY 2 \rightarrow	147	4271
	:	:
	255	0

- Find the interpolated Y value half way between entry 146 and 147.
- ENTRY2 = Entry # 147 = 4271
- ENTRY1 = Entry # 146 = 2416
- For a 50% level of interpolation: INTPFRC = 128 / 256 = \$80
- So:

$$Y = 2416 + (128(4271 - 2416))/256$$

$$= 2416 + (128(1855))/256$$

$$= 2416 + 927$$

$$Y = 3343_{10}$$
 or \$D0F

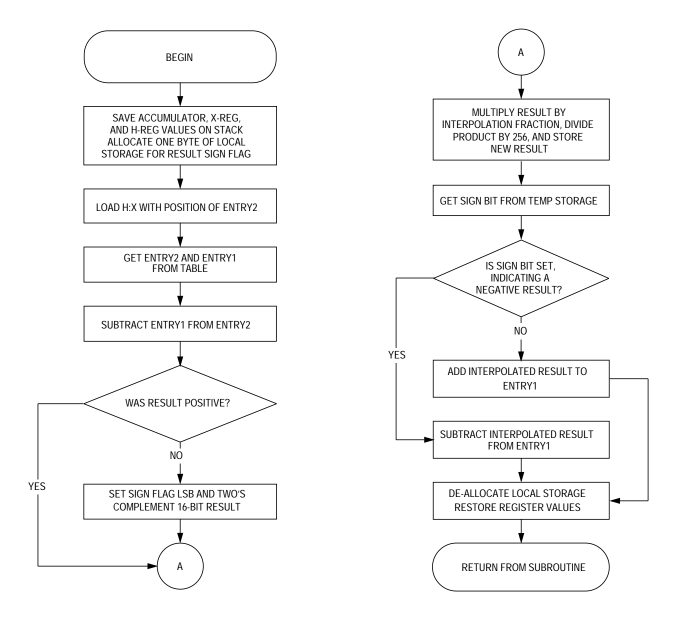


Figure 8. Table Lookup and Interpolation

Software Listing

AN1219 — Rev. 1.0

File name: IMTH08.ASM Revision: 1.00 Date: February 24, 1993 Written By: Mark Johnson CSIC Applications Assembled Under: P&E Microcomputer Systems IASM08 (Beta Version) Revision History Revision 1.00 2/24/93 Original Source ******************* Program Description: This program contains six* integer math routines for the 68HC08 Family of microcontrollers. *Note: 1) The 32 x 16 Unsigned divide algorithm was based on the one written for the 6805 by Don Weiss and was modified to return a 32-bit quotient. 2) The Table lookup and interpolation algorithm was based on the one written by Kevin Kilbane and was modified to interpolate both positive and negative slope linear functions. ************************* Start of main routine ORG \$50 ;RAM address space INTACC1 ;32-bit integer accumulator #1 RMB INTACC2 RMB ;32-bit integer accumulator #2 SPVAL RMB ;storage for stack pointer value ORG \$6E00 ;ROM/EPROM address space START LDHX #\$450 ;load H:X with upper RAM boundary + 1 TXS ; move stack pointer to upper RAM boundary CLRH ;clear H:X UMULT16 ; call unsigned 16 x 16 multiply routine JSR JSR UMULT32 ; call unsigned 32 x 32 multiply routine JSR UMULT8 ; call signed 8 x 8 multiply routine ; call signed 16 x 16 multiply routine JSR UMULT16 ; call 32 x 16 multiply routine JSR UMULT32 ; call table interpolation routine JSR TBLINT ;end of main routine BRA

```
Start of subroutine
     Unsigned 16x16 multiply
     This routine multiplies the 16-bit unsigned number stored in
      locations INTACC1:INTACC1+1 by the 16-bit unsigned number stored in
      locations INTACC2:INTACC2+1 and places the 32-bit result in locations
      INTACC1:INTACC1+3 (INTACC1 = MSB:INTACC1+3 = LSB.
*******************
UMULT16
           EOU
           PSHA
                                        ; save acc
           PSHX
                                        ;save x-reg
           PSHH
                                        ;save h-reg
                                        reserve six bytes of temporary
           AIS
                    #-6
                                        ;storage on stack
           CLR
                   6,SP
                                        ;zero storage for multiplication carry
     Multiply (INTACC1:INTACC1+1) by INTACC2+1
           LDX
                    INTACC1+1
                                        ;load x-reg w/multiplier LSB
           LDA
                   INTACC2+1
                                        ;load acc w/multiplicand LSB
                                        ;multiply
           MUL
           STX
                   6,SP
                                        ; save carry from multiply
                   INTACC1+3
                                        ;store LSB of final result
           STA
                    INTACC1
                                        ;load x-reg w/multiplier MSB
           LDX
           LDA
                   INTACC2+1
                                        ;load acc w/multiplicand LSB
           MUL
                                        ;multiply
           ADD
                   6,SP
                                        ;add carry from previous multiply
           STA
                                        ;store 2nd byte of interm. result 1.
                   2,SP
                                        ; check for carry from addition
           BCC
                   NOINCA
                                        ;increment MSB of interm. result 1.
            INCX
NOINCA
            STX
                   1,SP
                                        ;store MSB of interm. result 1.
           CLR
                   6,SP
                                        ; clear storage for carry
     Multiply (INTACC1:INTACC1+1) by INTACC2
           LDX
                    INTACC1+1
                                        ;load x-reg w/multiplier LSB
           LDA
                    INTACC2
                                        ;load acc w/multiplicand MSB
           MUL
                                        ; multiply
            STX
                   6,SP
                                        ; save carry from multiply
            STA
                   5,SP
                                        ;store LSB of interm. result 2.
                   INTACC1
           LDX
                                       ;load x-reg w/multiplier MSB
           LDA
                   INTACC2
                                        ;load acc w/multiplicand MSB
           MUL
                                        ;multiply
           ADD
                   6,SP
                                        ;add carry from previous multiply
            STA
                    4,SP
                                        ;store 2nd byte of interm. result 2.
           BCC
                   NOINCB
                                        ; check for carry from addition
                                        ;increment MSB of interm. result 2.
            INCX
                                        ;store MSB of interm. result 2.
NOINCB
            STX
                   3,SP
```

```
Add the intermediate results and store the remaining three bytes of the
      final value in locations INTACC1:INTACC1+2.
           LDA
                   2,SP
                                       ; load acc with 2nd byte of 1st result
                                       ;add acc with LSB of 2nd result
           ADD
                   5,SP
           STA
                   INTACC1+2
                                       ;store 2nd byte of final result
                                       ; load acc with MSB of 1st result
           LDA
                   1,SP
           ADC
                   4,SP
                                       ;add w/ carry 2nd byte of 2nd result
           STA
                   INTACC1+1
                                       ;store 3rd byte of final result
                   3,SP
                                       ;load acc with MSB from 2nd result
           LDA
           ADC
                   #0
                                       ;add any carry from previous addition
           STA
                   INTACC1
                                       ;store MSB of final result
     Reset stack pointer and recover original register values
           AIS
                   #6
                                       ;deallocate the six bytes of local
                                       ;storage
           PULH
                                       ;restore h-reg
           PULX
                                       ;restore x-reg
           PULA
                                       ;restore accumulator
     Unsigned 32 x 32 Multiply
     This routine multiplies the unsigned 32-bit number stored in locations
     INTACC1:INTACC1+3 by the unsigned 32-bit number stored in locations
     INTACC2:INTACC2+3 and places the unsigned 64-bit result in locations
      INTACC1:INTACC2+3 (INTACCC1 = MSB:INTACC2+3 = LSB).
*******************
UMULT32
           EQU
           PSHA
                                       ; save acc
           PSHX
                                       ; save x-reg
           PSHH
                                       ;save h-reg
           CLRX
                                       ;zero x-reg
           CLRA
                                       ;zero accumulator
           AIS
                   #-35T
                                       reserve 35 bytes of temporary storage
                                       ; on stack
           TSX
                                       ;transfer stack pointer + 1 to H:X
           AIX
                   #32T
                                       ;add number of bytes in storage table
                   SPVAL
                                       ; save end of storage table value
           STHX
           AIX
                   #-32T
                                       ;reset H:X to stack pointer value
     Clear 32 bytes of storage needed to hold the intermediate results
INIT
           CLR
                    , X
                                       ;xero a byte of storage
            INCX
                                       ;point to next location
           CPHX
                   SPVAL
                                       ; check for end of table
           BNE
                   INIT
```

```
Initialize multiplicand and multiplier byte position pointers,
      temporary storage for carry from the multiplication process, and
      intermediate storage location pointer
                    35T,SP
            STA
                                         ;zero storage for multiplication carry
            LDA
                                         ;load acc w/ 1st byte position
                    #3
            STA
                    33T,SP
                                          ;pointer for multiplicand byte
            STA
                    34T, SP
                                         ;pointer for multiplier byte
            TSX
                                         ;transfer stack pointer + 1 to H:X
                                          ; position of 1st column in storage
            ATX
                    #7
            STHX
                    SPVAL
                                          ;pointer to interm. storage position
            CLRH
                                          ;clear h-reg
      Multiply each byte of the multiplicand by each byte of the multiplier
      and store the intermediate results
MULTLP
            LDX
                    33T, SP
                                          ;load x-reg w/multiplicand byte pointer
                    INTACC2,X
            LDA
                                          ;load acc with multiplicand
            LDX
                    34T, SP
                                          ;load x-reg w/ multiplier byte pointer
            LDX
                    INTACC1,X
                                          ;load x-reg w/ multiplier
            MUL
                                          ; multiply
            ADD
                    35T, SP
                                          ;add carry from previous multiply
            BCC
                    NOINC32
                                          ; check for carry from addition
            INCX
                                          ;increment result MSB
NOINC32
                                          ;move result MSB to carry
            STX
                    35T, SP
            LDHX
                    SPVAL
                                          ;load x-reg w/ storage position pointer
            STA
                     , X
                                          ;store intermediate value
            AIX
                     #-1
                                          ;decrement storage pointer
            STHX
                    SPVAL
                                          ;store new pointer value
            CLRH
                                          ;clear h-reg
            DEC
                    34T, SP
                                          ;decrement multiplier pointer
            BPL
                    MULTLP
                                          ;multiply all four bytes of multiplier
                                          ; by one byte of the multiplicand
            LDHX
                    SPVAL
                                         ;load x-reg w/ storage position pointer
            LDA
                    35T, SP
                                          ;load acc w/ carry (MSB from last mult)
            STA
                                          ;store MSB of intermediate result
                     , X
                    #!11
                                          ;add offset for next intermediate
            AIX
                                          result starting position
            STHX
                    SPVAL
                                          ;store new value
            CLRH
                                          ;clear h-req
            CLR
                    35T, SP
                                         ;clear carry storage
            LDX
                    #3
            STX
                    34T, SP
                                         ;reset multiplier pointer
            DEC
                    33T, SP
                                          ;point to next multiplicand
            BPL
                    MULTLP
                                          ;loop until each multiplicand has been
                                          ;multiplied by each multiplier
```

```
Initialize temporary stack variables used in the addition process
            TSX
                                          ;transfer stack pointer to H:X
            AIX
                    #7
                                          ;add offset for LSB of result
            STHX
                    SPVAL
                                         ;store position of LSB
            CLR
                    35T, SP
                                          ;clear addition carry storage
            LDA
                    #7
            STA
                    33T,SP
                                         ;store LSB position of final result
            LDA
                    #3
            STA
                    34T, SP
                                          ;store counter for number of rows
      add all four of the entries in each column together and store the
      final 64-bit value in locations INTACC1:INTACC2+3.
OUTADDLP
            LDA
                    35T, SP
                                         ; load acc with carry
            CLR
                    35T,SP
                                         ; clear carry
INADDLP
            ADD
                    , X
                                         ;add entry in table to accumulator
            BCC
                    ADDFIN
                                         ; check for carry
            INC
                    35T,SP
                                         ;increment carry
ADDFIN
            AIX
                    #8
                                         ;load H:X with position of next entry
                                         ;column
            DEC
                    34T,SP
                                         ;decrement row counter
                                         ;loop until all four entries in column
            BPL
                    INADDLP
                                         ; have been added together
            CLRH
                                          ;clear h-reg
            LDX
                    #3
            STX
                    34T,SP
                                         ;reset row pointer
            LDX
                    33T, SP
                                         ;load final result byte pointer
                                         ;store one byte of final result
            STA
                    INTACC1,X
            LDHX
                    SPVAL
                                         ;load original column pointer
                    #-1
                                         ;decrement column pointer
            AIX
            STHX
                                          ;store new pointer value
                    SPVAL
            DEC
                    33T,SP
                                          ;decrement final result byte pointer
            \mathtt{BPL}
                    OUTADDLP
                                          ;loop until all eight columns have
                                          ; been added up and the final results
                                          ;stored
      Reset stack pointer and recover original registers values
            AIS
                    #35T
                                          ;deallocate local storage
            PULH
                                         ;restore h-reg
            PULX
                                          ;restore x-reg
            PULA
                                          ;restore accumulator
            RTS
                                          ;return
```

```
Signed 8 x 8 Multiply
      This routine multiplies the signed 8-bit number stored in location
      INTACC1 by the signed 8-bit number stored in location INTACC2
      and places the signed 16-bit result in INTACC1:INTACC1+1.
SMULT8
            EOU
            PSHX
                                          ;save x-reg
            PSHA
                                          ; save accumulator
            PSHH
                                          ;save h-reg
            AIS
                     #-1
                                          reserve 2 bytes of temp. storage
            CLR
                     1,SP
                                          ;clear storage for result sign
            BRCLR
                     7, INTACC1, TEST2
                                         ; check multiplier sign bit
            NEG
                    INTACC1
                                          ;two's comp number if negative
            INC
                    1,SP
                                          ;set sign bit for negative number
TEST2
            BRCLR
                    7, INTACC2, SMULT
                                          ; check multiplicand sign bit
            NEG
                    INTACC2
                                          ;two's comp number if negative
                    1,SP
                                          ;set or clear sign bit
            INC
SMULT
            LDX
                    INTACC1
                                          ;load x-reg with multiplier
            LDA
                    INTACC2
                                          ;load acc with multiplicand
            MUL
                                          ; multiply
            STA
                     INTACC1+1
                                          ;store result LSB
            STX
                     INTACC1
                                          ;store result MSB
            LDA
                    1,SP
                                          ;load sign bit
            CMP
                    #1
                                          ; check for negative
            BNE
                    RETURN
                                          ; branch to finish if result is positive
            NEG
                    INTACC1+1
                                          ;two's comp result LSB
                                          ; check for borrow from zero
            BCC
                    NOSUB
            NEG
                    INTACC1
                                          ;two's comp result MSB
            DEC
                    INTACC1
                                          ;decrement result MSB for borrow
            BRA
                    RETURN
                                          ;finished
NOSUB
            NEG
                    INTACC1
                                          ;two's comp result MSB without decrement
RETURN
            AIS
                     #1
                                          ;deallocate temp storage
            PULH
                                          ;restore h-reg
            PULA
                                          ;restore accumulator
            PULX
                                          ;restore x-req
                                          ;return
            RTS
```

AN1219 — Rev. 1.0

```
Signed 16 x 16 multiply
      This routine multiplies the signed 16-bit number in INTACC1:INTACC1+1 by
      the signed 16-bit number in INTACC2:INTACC2+1 and places the signed 32-bit
      value in locations INTACC1:INTACC1+3 (INTACC1 = MSB:INTACC1+3 = LSB).
SMULT16
            EQU
            PSHX
                                         ;save x-reg
            PSHA
                                         ; save accumulator
            PSHH
                                         ; save h-req
            AIS
                    \# - 1
                                         ;reserve 1 byte of temp. storage
            CLR
                    1,SP
                                         ; clear storage for result sign
            BRCLR
                    7, INTACC1, TST2
                                         ; check multiplier sign bit and negate
                                         ;(two's complement) if set
            NEG
                    INTACC1+1
                                         ;two's comp multiplier LSB
            BCC
                    NOSUB1
                                         ; check for borrow from zero
            NEG
                    INTACC1
                                         ;two's comp multiplier MSB
                                         ;decrement MSB for borrow
            DEC
                    INTACC1
            BRA
                    MPRSIGN
                                         ;finished
NOSUB1
                                         ;two's comp multiplier MSB (no borrow)
            NEG
                    INTACC1
                                         ; set sign bit for negative number
MPRSIGN
            INC
                    1,SP
TST2
            BRCLR
                    7, INTACC2, MLTSUB
                                         ; check multiplicand sign bit and negate
                                         ;(two's complement) if set
            NEG
                    INTACC2+1
                                         ;two's comp multiplicand LSB
            BCC
                    NOSUB2
                                         ; check for borrow from zero
            NEG
                    INTACC2
                                         ;two's comp multiplicand MSB
            DEC
                    INTACC2
                                         ;decrement MSB for borrow
            BRA
                    MPCSIGN
                                         ;finished
NOSUB2
            NEG
                    INTACC2
                                         ;two's comp multiplicand MSB (no borrow)
MPCSIGN
            INC
                    1,SP
                                         ;set or clear sign bit
MLTSUB
            JSR
                    UMULT16
                                         ;multiply INTACC1 by INTACC2
            LDA
                    1,SP
                                         ;load sign bit
            CMP
                    #1
                                         ; check for negative
            BNE
                    DONE
                                         ; exit if answer is positive,
                                         ;otherwise two's complement result
            LDX
                    #3
COMP
            COM
                    INTACC1,X
                                         ; complement a byte of the result
            DECX
                                         ; point to next byte to be complemented
            \mathtt{BPL}
                    COMP
                                         ;loop until all four bytes of result
                                         ; have been complemented
                                         ;get result LSB
            LDA
                    INTACC1+3
            ADD
                    #1
                                         ;add a "1" for two's comp
            STA
                    INTACC1+3
                                         ;store new value
            LDX
                    #2
TWSCMP
            LDA
                    INTACC1,X
                                         ; add any carry from the previous
            ADC
                    #0
                                         ; addition to the next three bytes
                                         ; of the result and store the new
            STA
                    INTACC1,X
            DECX
                                         ; values
                    TWSCMP
            BPL
DONE
            AIS
                                         ;deallocate temp storage on stack
                    #1
            PULH
                                         ;restore h-req
            PULA
                                         ;restore accumulator
            PULX
                                         ;restore x-reg
            RTS
                                         ;return
```

```
32 x 16 Unsigned Divide
     This routine takes the 32-bit dividend stored in INTACC1:INTACC1+3
     and divides it by the 16-bit divisor stored in INTACC2:INTACC2+1.
     The quotient replaces the dividend and the remainder replaces the divisor.
UDVD32
         EQU
DIVIDEND EQU
                  INTACC1+2
DIVISOR
         EQU
                  INTACC2
QUOTIENT EQU
                  INTACC1
REMAINDER EQU
                  INTACC1
                                        ;save h-reg value
       PSHH
       PSHA
                                        ; save accumulator
       PSHX
                                        ;save x-reg value
       AIS
                #-3
                                        reserve three bytes of temp storage
       LDA
               #!32
               3,SP
                                        ;loop counter for number of shifts
       STA
       LDA
                DIVISOR
                                        ;get divisor MSB
       STA
                                        ;put divisor MSB in working storage
                1,SP
                                        ;get divisor LSB
       LDA
                DIVISOR+1
       STA
                2,SP
                                        ;put divisor LSB in working storage
     Shift all four bytes of dividend 16 bits to the right and clear
     both bytes of the temporary remainder location
               DIVIDEND+1,DIVIDEND+3 ;shift dividend LSB
       VOM
                                      ;shift 2nd byte of dividend
       MOV
                DIVIDEND, DIVIDEND+2
       VOM
                DIVIDEND-1,DIVIDEND+1 ;shift 3rd byte of dividend
       MOV
                DIVIDEND-2, DIVIDEND
                                        ;shift dividend MSB
       CLR
                REMAINDER
                                        ;zero remainder MSB
               REMAINDER+1
                                        ;zero remainder LSB
       CLR
     Shift each byte of dividend and remainder one bit to the left
SHFTLP LDA
                REMAINDER
                                        ; get remainder MSB
       ROLA
                                        ; shift remainder MSB into carry
       ROL
               DIVIDEND+3
                                        ;shift dividend LSB
               DIVIDEND+2
                                        ;shift 2nd byte of dividend
       ROL
                                        ;shift 3rd byte of dividend
       ROL
               DIVIDEND+1
       ROL
               DIVIDEND
                                        ;shift dividend MSB
       ROL
                                       ;shift remainder LSB
               REMAINDER+1
       ROL
               REMAINDER
                                        ;shift remainder MSB
```

```
Subtract both bytes of the divisor from the remainder
        LDA
                REMAINDER+1
                                        ;get remainder LSB
        SUB
                2,SP
                                        ;subtract divisor LSB from remainder LSB
        STA
                REMAINDER+1
                                        ;store new remainder LSB
        LDA
                REMAINDER
                                        ; get remainder MSB
                                        ;subtract divisor MSB from remainder MSB
        SBC
                1,SP
                REMAINDER
                                        ;store new remainder MSB
        STA
                DIVIDEND+3
                                        ;get low byte of dividend/quotient
        LDA
        SBC
                #0
                                        ; dividend low bit holds subtract carry
        STA
                DIVIDEND+3
                                        ;store low byte of dividend/quotient
      Check dividend/quotient LSB. If clear, set LSB of quotient to indicate
      successful subraction, else add both bytes of divisor back to remainder
                0,DIVIDEND+3,SETLSB
        BRCLR
                                        ; check for a carry from subtraction
                                        ; and add divisor to remainder if set
       LDA
                REMAINDER+1
                                        ;get remainder LSB
                2.SP
                                        ; add divisor LSB to remainder LSB
       ADD
                                        ;store remainder LSB
       STA
                REMAINDER+1
                                        ; get remainder MSB
       LDA
                REMAINDER
       ADC
                1,SP
                                        ;add divisor MSB to remainder MSB
       STA
                REMAINDER
                                        ;store remainder MSB
       LDA
                DIVIDEND+3
                                        ;get low byte of dividend
        ADC
                                        ;add carry to low bit of dividend
        STA
                DIVIDEND+3
                                        ;store low byte of dividend
       BRA
               DECRMT
                                        ; do next shift and subtract
SETLSB BSET
               0,DIVIDEND+3
                                        ;set LSB of quotient to indicate
                                        ; successive subtraction
DECRMT DBNZ
               3,SP,SHFTLP
                                        ;decrement loop counter and do next
                                        ;shift
     Move 32-bit dividend into INTACC1:INTACC1+3 and put 16-bit
     remainder in INTACC2:INTACC2+1
       LDA
                REMAINDER
                                        ; get remainder MSB
       STA
                1,SP
                                        ;temporarily store remainder MSB
       LDA
                REMAINDER+1
                                        ; get remainder LSB
       STA
                2,SP
                                        ;temporarily store remainder LSB
               DIVIDEND, QUOTIENT
       MOV
       MOV
               DIVIDEND+1,QUOTIENT+1
                                        ; shift all four bytes of quotient
       MOV
               DIVIDEND+2,QUOTIENT+2
                                        ; 16 bits to the left
       MOV
               DIVIDEND+3,QUOTIENT+3
                1,SP
                                        ;get final remainder MSB
       LDA
        STA
                INTACC2
                                        ;store final remainder MSB
        LDA
                2,SP
                                        ;get final remainder LSB
        STA
               INTACC2+1
                                        ;store final remainder LSB
     Deallocate local storage, restore register values, and return from
      subroutine
        AIS
                #3
                                        ;deallocate temporary storage
        PULX
                                        ;restore x-req value
        PULA
                                        ;restore accumulator value
        PULH
                                        ;restore h-reg value
        RTS
                                        ;return
```

```
Table Lookup and Interpolation
      This subroutine performs table lookup and interpolation between two 16-bit
      dependent variables (Y) from a table of up to 256 enties (512 bytes) and
      allowing up to 256 interpolation levels between entries. INTACC1 contains
      the position of ENTRY2 and INTACC1+1 contains the interpolation fraction.
      The 16-bit result is placed in INTACC1+2=MSB, INTACC1+3=LSB. INTACC2 is
      used to hold the two 16-bit entries during the routine.
      Y = ENTRY1 + (INTPFRC(ENTRY2 - ENTRY1))/256
         EQU
TBLINT
ENTNUM
         EQU
                   INTACC1
                                         ; position of entry2 (0-255)
INTPFRC EQU
                   INTACC1+1
                                         ;interpolation fraction (1-255)/256
RESULT
       EQU
                   INTACC1+2
                                         ;16-bit interpolated Y value
ENTRY1
       EQU
                   INTACC2
                                         ;16-bit enrty from table
ENTRY2
                   INTACC2+2
                                         ;16-bit entry from table
        EQU
         PSHH
                                         ; save h-register
         PSHA
                                         ; save accumulator
         PSHX
                                         ; save x-req
         ATS
                   #-1
                                         ;allocate one byte of temp storage
         CLRH
                                         ;zero h-reg
         CLRA
                                         ;zero accumulator
                                         ; clear storage for difference sign
         CLR
                   1,SP
     Load H:X with position of ENTRY2
         LDX
                   ENTNUM
                                         ;get position of entry2 (0-255)
         LSLX
                                         ;multiply by 2 (for 16-bit entries)
         BCC
                   GETENT
                                         ; if overflow from multiply occured,
                                         ;increment H-req.
         INCA
                                         ;accumulator = 1
                                         ; push accumulator value on stack
         PSHA
                                         ;transfer acc. value to h register
         PULH
      Get both entries from table, subtract ENTRY1 from ENTRY2 and store the
      16-bit result.
GETENT
         LDA
                                         ;get entry1 LSB
                   TABLE-2,x
         STA
                   ENTRY1
         LDA
                   TABLE-1,x
                                         ;get entry1 MSB
         STA
                   ENTRY1+1
         LDA
                   TABLE, x
                                         ;get entry2 MSB
         STA
                   ENTRY2
         LDA
                   TABLE+1,x
                                         ;get entry2 LSB
         STA
                   ENTRY2+1
         SUB
                   ENTRY1+1
                                         ;entry2(LSB) - entry1(LSB)
         STA
                   RESULT+1
                                         ;store result LSB
         LDA
                   ENTRY2
         SBC
                   ENTRY1
                                         ;entry2(MSB) - entry1(MSB)
                   RESULT
         STA
                                         ;store result MSB
```

```
Two's complement 16-bit result if ENTRY1 was greater than ENTRY2, else
      go do multiply
         TSTA
                                         ;test result MSB for negative
         BGE
                   MLTFRAC
                                         ;go do multiply if postive
         INC
                   1,SP
                                         ;set sign flag for negative result
         NEG
                   RESULT+1
                                         ;two's complement result LSB
         BCC
                   NODECR
                                         ; check for borrow from zero
         NEG
                   RESULT
                                         ;two's complement result MSB
         DEC
                   RESULT
                                         ;decrement result MSB for borrow
                                         ; go do multiply
         BRA
                   MLTFRAC
NODECR
         NEG
                   RESULT
                                         ;two's comp result MSB (no borrow)
      (INTPFRC(RESULT:RESULT+1))/256 = Interpolated result
      Multiply result by interpolation fraction
MLTFRAC LDA
                   INTPFRC
                                         ;get interpolation fraction
         LDX
                   RESULT+1
                                         ;get result LSB
         MUL
                                         ; multiply
         STX
                   RESULT+1
                                         ;store upper 8-bits of result and throw
                                         ;away lower 8-bits (divide by 256)
         LDA
                   INTPFRC
                                         ;get interpolation fraction
         LDX
                   RESULT
                                         ;get result MSB
         MUL
                                         ; multiply
         ADD
                   RESULT+1
                                         ;add result LSB to lower 8-bits of
                                         ;product
         STA
                                         ;store new result LSB
                   RESULT+1
         TXA
                                         ; get upper 8-bits of product
         ADC
                   #0
                                         ;add carry from last addition
         STA
                   RESULT
                                         ;store result MSB
      Y = ENTRY1 + Interpolated result
      Check sign flag to determine if interpolated result is to be added to
      or subtracted from ENTRY1
         TST
                   1,SP
                                         ;test sign flag for negative
         BLE
                   ADDVAL
                                         ; if not set, add interpolated result
                                         ;to entry1, else subtract
                   ENTRY1+1
                                         ;get entryl LSB
         LDA
         SUB
                   RESULT+1
                                         ;subtract result LSB
                   RESULT+1
         STA
                                         ;store new result LSB
         LDA
                   ENTRY1
                                         ;get entry1 MSB
         SBC
                   RESULT
                                         ;subtact w/ carry result MSB
         STA
                   RESULT
                                         ;store new result MSB
                   TBLDONE
                                         ;finished
         BRA
ADDVAL
                                         ; get result LSB
         LDA
                   RESULT+1
         ADD
                   ENTRY1+1
                                         ;add entryl LSB
         STA
                   RESULT+1
                                         ;store new result LSB
         LDA
                   ENTRY1
                                         ;get entry1 MSB
         ADC
                                         ;add w/ carry result MSB
                   RESULT
         STA
                   RESULT
                                         ;store new result MSB
```

Application Note

```
Deallocate local storage, restore register values, and return from
      subroutine.
TBLDONE
         ATS
                    #1
                                          ;deallocate local storage
         PULX
                                          ;restore x-reg
         PULA
                                          ;restore accumulator
                                          ;restore h-reg
         PIII.H
         RTS
                                          ;return from subroutine
      Sample of 16-bit table entries
TABLE
         EOU
         FDB
                    10000
                                          ;entry 0
         FDB
                    !32767
                                          ;entry 1
         FDB
                    !2416
                                          ;entry 2
                    !4271
                                          ;entry 3
```

How to Reach Us:

Home Page:

www.freescale.com

E-mail

support@freescale.com

USA/Europe or Locations Not Listed:

Freescale Semiconductor Technical Information Center, CH370 1300 N. Alma School Road Chandler, Arizona 85224 +1-800-521-6274 or +1-480-768-2130 support@freescale.com

Europe, Middle East, and Africa:

Freescale Halbleiter Deutschland GmbH Technical Information Center Schatzbogen 7 81829 Muenchen, Germany +44 1296 380 456 (English) +46 8 52200080 (English) +49 89 92103 559 (German) +33 1 69 35 48 48 (French) support@freescale.com

Japan:

Freescale Semiconductor Japan Ltd. Headquarters ARCO Tower 15F 1-8-1, Shimo-Meguro, Meguro-ku, Tokyo 153-0064 Japan 0120 191014 or +81 3 5437 9125 support.japan@freescale.com

Asia/Pacific:

Freescale Semiconductor Hong Kong Ltd. Technical Information Center 2 Dai King Street Tai Po Industrial Estate Tai Po, N.T., Hong Kong +800 2666 8080 support.asia@freescale.com

For Literature Requests Only:

Freescale Semiconductor Literature Distribution Center P.O. Box 5405
Denver, Colorado 80217
1-800-441-2447 or 303-675-2140
Fax: 303-675-2150
LDCForFreescaleSemiconductor@hibbertgroup.com

Information in this document is provided solely to enable system and software implementers to use Freescale Semiconductor products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document. Freescale Semiconductor reserves the right to make changes without further notice to any products herein. Freescale Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Freescale Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Freescale Semiconductor does not convey any license under its patent rights nor the rights of others. Freescale Semiconductor products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Freescale Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use Freescale Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold Freescale Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Freescale Semiconductor was negligent regarding the design or manufacture of the part.

