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April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (<a href="http://www.renesas.com">http://www.renesas.com</a>)

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Renesas Technology Corp. Customer Support Dept. April 1, 2003





## M16C/80 Series

### **Dividing 64 Bits**

#### 1.0 Abstract

This program performs an unsigned division on a 64-bit dividend and a 32-bit divisor using registers.

#### 2.0 Introduction

This program performs an unsigned division on a 64-bit dividend and a 32-bit divisor using registers. Set the dividend in R3, R1, R2, and R0 beginning with the most significant part, and the divisor in A1 and A0 beginning with the upper half. The quotient and the remainder are output to R3, R1, R2, and R0, and A1 and A0, respectively. The zero divide information is output to the Z flag.

In this program, the dividend is pushed out one bit at a time beginning with the most significant bit as the program creates a dividend for calculation purposes and the divisor is subtracted from that data to get the quotient beginning with the most significant bit. The quotient and the remainder are obtained by repeating this operation as many times as the number of bits in the dividend.

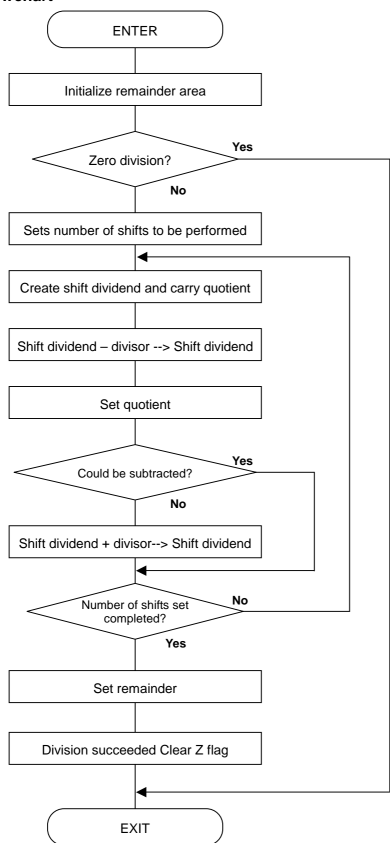
Z	Meaning	
0	Quotient and remainder are valid.	
1	Quotient and remainder are invalid because division by zero is attempted.	

Subroutine name : DIVIDE64	ROM capacity : 76byte
Interrupt during execution:Accepted	Number of stacks used : 8byte

Register/memory	Input	Output	Usage condition		
R0	Lower part of dividend	Lower part of quotient	<b>←</b>		
R1	Upper part of dividend	Upper part of quotient	<b>←</b>		
R2	Middle part of dividend	Middle part of quotient	<b>←</b>		
R3	Most significant part of dividend	Most significant part of quotient	<b>←</b>		
A0	Lower half of divisor	Lower half of remainder	<b>←</b>		
A1	Upper half of divisor	Upper half of remainder	<b>←</b>		
JYOUYO		Indeterminate	Shift dividend used for calculation		
CNT	-	Indeterminate	Number of shifts performed		
Z flag	-	Zero divide information	<b>←</b>		
Usage precautions  CNT and JYOUYO are allocated in a stack area by configuring stack frames as temporary variable areas in the program. Therefore, the values of CNT and JYOUYO when program execution is completed are indeterminate. The dividend is destroyed as a result of program execution.					



#### 3.0 Flowchart





```
4.0 Programming Code
      M16C Program Collection
      CPU: M16C/80 series
VromTOP .EQU 0FE0000H
                                                ; Declares start address of ROM
                       001000H
                                               ; Assumed FB register value
FBcnst
             .EQU
   Title: Dividing 64 bits
   Outline: Divides 64-bit dividend by 32-bit divisor
          ---->
                                                Output:
   R0(Lower part of dividend)
                                          R0(Lower part of quotient)
   R1(Upper part of dividend)
R2(Middle part of dividend)
                                          R1(Upper part of quotient)
                                          R2(Middle part of quotient)
   R3(Most significant part of dividend)
                                          R3(Most significant part of quotient)
   A0(Lower half of divisor)
                                          A0(Lower half of remainder)
   A1(Upper half of divisor)
                                          A1(Upper half of remainder)
   Stack amount used: 8 bytes
   Notes: Division by zero is returned by Z flag.
          R3R1R2R0, A1A0 = R3R1R2R0 remainder A1A0
               .SECTION PROGRAM,CODE
               .ORG
                               VromTOP
                                                         ; ROM area
               .FB
                               FBcnst
                                                         ; Assumes FB register value
DIVIDE64:
    Declaration of temporary variable;
 /OUYO
NT .EQ
ENTER #6
MOV.W #0,
'OV.W #0,
#0
JYOUYO .EQU -6
                                                         : Used for remainder calculation
CNT
             .EQU
                      -1
                                                         : Shift count counter
                                                         : Sets stack frame
              #0,JYOUYO[FB]
                                                         ; Initializes remainder area
              #0,JYOUYO+2[FB]
 MOV.B
              #0,JYOUYO+4[FB]
 CMP.W
              #0,A0
 JNE
              DIVIDE64_10
 CMP.W
              #0.A1
 JEQ
              DIVIDE64exit
                                                          --> Division by zero
DIVIDE64 10:
 MOV.B
              #64,CNT[FB]
                                                          Sets number of shifts performed (64 times)
DIVIDE64_20:
              #1,R0
                                                          Pushes divided and carry quotient
 SHL.W
 ROLC.W
              R2
 ROLC.W
              R1
 ROLC.W
              R3
              JYOUYO[FB]
                                                          Creates dividend
 ROLC.W
 ROLC.W
              JYOUYO+2[FB]
 ROLC.B
              JYOUYO+4[FB]
 SUB.W
              A0,JYOUYO[FB]
                                                          Subtracts divisor
 SBB.W
              A1,JYOUYO+2[FB]
 SBB.B
              #0,JYOUYO+4[FB]
 BMC
              0.R0L
                                                         ; Sets quotient
 JC
              DIVIDE64_30
                                                         ; --> Subtraction of divisor succeeded
 ADD.W
                                                         ; Restored to original data because
              A0,JYOUYO[FB]
                                                         : subtraction of divisor failed
```

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ADC.W A1,JYOUYO+2[FB] JYOUYO+4[FB] ADCF.B

DIVIDE64\_30:

ADJNZ.B

MOV.W MOV.W

**FCLR** 

DIVIDE64exit: **EXITD** 

#-1,CNT[FB],DIVIDE64\_20

JYOUYO[FB],A0 JYOUYO+2[FB],A1

.END;

; --> Executes next digit ; Sets lower half of remainder Sets upper half of remainder Division succeeded

Clears stack frame



#### 5.0 Reference

#### **MCU Technical Information Homepage**

http://www.infomicom.maec.co.jp/indexe.htm

(or http://www.mdece.com/ , http://www.mitsubishichips.com/products/mcu/index.html or your local Web Site.)

#### **Technical Support**

E-mail: support@apl.maec.co.jp

(or your local support E-mail address. A private e-mail address should NOT be used.)

#### **Data Sheet**

M16C/80 group

(Use the latest version on the Homepage: http://www.infomicom.maec.co.jp/indexe.htm)

#### **User's Manual**

M16C/80 group

(Use the latest version on the Homepage: http://www.infomicom.maec.co.jp/indexe.htm)



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