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April 1st, 2010 Renesas Electronics Corporation

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M16C/60 Series and M16C/20 Series

General-purpose Program for Subtracting BCD

1. Abstract

This program subtracts 8-digit BCD data using registers.

This program subtracts 8-digit BCD data between memory locations.

2. Introduction

This program subtracts 8-digit BCD data between registers by using a decimal subtract instruction (DSUB). Set the minuend in R2 and R0 and the subtrahend in R3 and R1 beginning with the upper half, respectively. The subtraction result is output to R2 and R0 beginning with the upper half. The borrow information is output to the C flag.

This program subtracts 8-digit BCD data between memory locations by using a decimal subtract instruction (DSUB). Set the least significant memory address of the minuend and that of the subtrahend in the address registers. The subtraction result is output to the minuend's memory location. The borrow information is output to the C flag.

С	Meaning	
0	With borrow	
1	Without borrow	

(1) BCD subtraction (register)

Subroutine name : BCD_SUBTRACT8	ROM capacity : 13 bytes
Interrupt during execution : Accepted	Number of stacks used : None

Register/memory	Input	Output	Usage condition
R0	Lower half of minuend	Lower half of	←
		subtraction result	
R1	Lower half of	Does not change	←
	subtrahend		
R2	Upper half of minuend	Upper half of	←
		subtraction result	
R3	Upper half of	Does not change	←
	subtrahend		
A0	-	-	Unused
A1	-	-	Unused
C flag	-	Borrow information	←
Usage precautions The minuend is destroyed as a result of program execution.			
		1 -3	

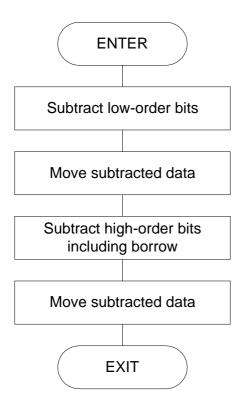


(2) BCD subtraction (memory)

Subroutine name : BCD_SUBTRACTmemory8	ROM capacity : 20 bytes	
Interrupt during execution : Accepted	Number of stacks used : None	

Register/memory	Input	Output	Usage condition
R0	-	Indeterminate	Used for calculation
R1	-	Indeterminate	Used for calculation
R2	-	-	Unused
R3	-	-	Unused
A0	Minuend address	Does not change	←
A1	Subtrahend address	Does not change	←
Memory indicated by A0	Minuend data	Subtraction result	←
Memory indicated by A1	Subtrahend data	Does not change	←
C flag	-	Borrow information	←
Usage precautions	The minuend is destroyed	d as a result of program ex	ecution.
	•	. •	

3. Flowchart





4. The example of a reference program

```
; M16C General-purpose Programs *
; CPU : M16C *
; ***********************
VromTOP .EQU 0F0000H
                                ; Declares start address of ROM
; Title : Subtracting 8-digit BCD
; Outline : Subtracts 8-digit BCD using registers
; Input : -----> Output:
; R0 (Lower half of minuend) R0 (Lower half of subtraction result); R1 (Lower half of subtrahend) R1 (Does not change)
; R2 (Upper half of minuend) R2 (Upper half of addition result) R3 (Upper half of subtrahend) R3 (Does not change)
; A0 ( )
                       AU (Unused)
                           A0 (Unused)
; A1 ( )
; Stack amount used: None
; Notes : Borrow information in C flag
.SECTION PROGRAM, CODE
         .ORG VromTOP
                                 ; ROM area
BCD_SUBTRACT8:
 DSUB.W R1,R0
XCHG.W R2,R0
XCHG.W R3,R1
DSBB.W R1,R0
XCHG.W R2,R0
XCHG.W R2,R0
                                 ; Subtracts low-order bits
                                 ; Moves subtracted data
                                 ; Subtracts high-order bits
                                 ; Moves subtracted data
  RTS
; Title : Subtracting 8-digit BCD
; Outline : Subtracts 8-digit BCD between memory locations
        : -----> Output:
; Input
                           R0 (Indeterminate)
; R0 ()
; R1 ( )
                            R1 (Indeterminate)
; R2 ( )
                            R2 (Unused)
                           R3 (Unused)
; R3 ( )
; A0 (Minuend address)
                           A0 (Does not change)
; A1 (Subtrahend address)
                           A1 (Does not change)
; Stack amount used: None
; Notes : Borrow information in C flag
BCD_SUBTRACTmemory8:
  MOV.W [A0],R0
  MOV.W [A1],R1
DSUB.W R1,R0
MOV.W R0,[A0]
MOV.W 2[A0],R0
MOV.W 2[A1],R1
                                ; Subtracts low-order bits
         ∠[A1],
R1,R0
  DSBB.W
                                 ; Subtracts high-order bits
  MOV.W
          R0,2[A0]
  RTS
         , END
```



5. Reference

SOFTWARE MANUAL
M16C/60 M16C/20 Series SOFTWARE MANUAL
(Acquire the most current version from Renesas web-site)

6. Web-site and contact for support

Renesas Web-site

http://www.renesas.com

Contact for Renesas technical support

Mail to: support_apl@renesas.com



REVISION HISTORY

Rev.	Date	Description		
		Page	Summary	
1.00	Jul 08, 2002	-	First edition issued	



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