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April 1st, 2010 Renesas Electronics Corporation

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R8C/Tiny Series

General-purpose Program for Converting from 4-byte BCD Code to HEX Code

1. Abstract

This program converts 4-byte BCD code into 4-byte HEX code.

2. Introduction

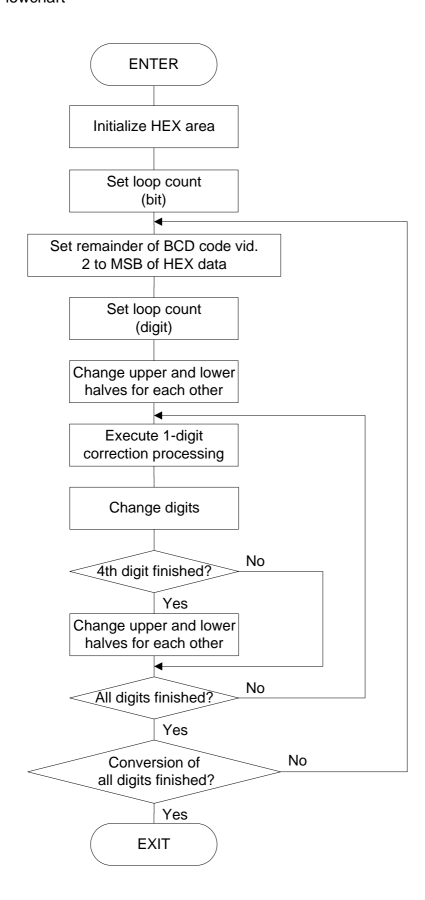
This program converts 4-byte BCD code into 4-byte HEX code. Set the BCD code in R2 and R0 beginning with the upper half. The HEX code is output to R3 and R1 beginning with the upper half.

In this program, the BCD code is divided by 2 (shifted right) and the remainder is loaded into the register as HEX code. If a significant bit is transferred from the BCD's high-order digit to the low-order digit, numeric correction is applied.

Subroutine name : BCDtoHEX_4byte	ROM capacity : 42 bytes
Interrupt during execution : Accepted	Number of stacks used : None

Register/memory	Input	Output	Usage condition		
R0	Lower half of BCD code	Indeterminate	←		
R1	-	Lower part of HEX code	←		
R2	Upper half of BCD code	Indeterminate	←		
R3	-	Upper part of HEX code	←		
A0	-	0000 ₁₆	Loop count		
A1	-	0000 ₁₆	Number of digits		
			counter		
Usage precautions	The BCD code is destroyed as a result of program execution.				
	The Bob code is destroyed as a result of program execution.				

3. Flowchart





4. The example of a reference program

```
.include apl.inc
                                             ; special page include file
   R8C Program Collection No. 21
               : R8C/Tiny
   CPU
                          00D000H
                                                         ; 12Kbyte Flash version
VromTOP
               .EQU
   Title: Converting from BCD code to HEX code
   Outline: Converts 4-byte BCD code into 4-byte HEX code
   Input: -----> Output:
   R0 (Lower half of BCD code)
                                          R0 (Indeterminate)
   R1()
                                          R1 (Lower part of HEX)
   R2 (Upper half of HEX code)
                                          R2 (Indeterminate)
                                          R3 (Upper part of HEX)
   R3()
   A0()
                                          A0 (Indeterminate)
   A1()
                                          A1 (Indeterminate)
   Stack amount used: None
   Notes:
           .SECTION PROGRAM, CODE
           .ORG
                      VromTOP
                                                     ; ROM area
BCDtoHEX_1byte:
   MOV.W
               #0,R1
                                                 ; Initializes HEX area
   MOV.W
               #0,R3
   MOV.B
               #32,A0
                                                 ; Sets loop count
BCDtoHEX_1byte_10:
   SHL.W
               #-1,R2
                                                 ; Shifts most significant bit
   RORC.W
                  R0
                  R3
   RORC.W
   RORC.W
                  R1
   MOV.B
               #8,A1
                                                 ; Sets loop count
   XCHG.W
                  R2.R0
                                                     ; Changes upper/lower halves for each other
BCDtoHEX_1byte_20:
   BTST
   JEQ
               BCDtoHEX_1byte_30
                                                         ; --> Correction not required
   SUB.W
                                                 ; Executes correction
               #3,R0
BCDtoHEX_1byte_30:
   ROT.W
               #-4,R0
                                                 ; Changes digits
   CMP.B
               #5,A1
                                                 ; Determines whether high-order correction is completed
   JNE
               BCDtoHEX_1byte_40
                                                         ; --> Change of upper/lower halves not required
                  R2,R0
                                                     ; Changes upper/lower halves for each other
   XCHG.W
BCDtoHEX_1byte_40:
   ADJNZ.W
                  #-1,A1,BCDtoHEX_1byte_20
                                                     ; --> Processes next digit correction
   ADJNZ.W
                  #-1,A0,BCDtoHEX_1byte_10
                                                         ; --> Executes next digit
   RTS
           .END
```



5. Reference

SOFTWARE MANUAL
R8C/Tiny 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	Dec 24, 2003	-	First edition issued	



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