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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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# M16C/Tiny Series

## Operation of A/D Converter (Repeat Mode)

#### 1. Abstract

In repeat mode of A/D converter, choose functions from those listed in Table 1. Operations of the checked items are described below.

**Table 1. Choosed Functions** 

Item		Set-up	Item	Set-up	
Operating Clock φAD	Yes	fAD, divided-by-2 of fAD, divided-by-3 of fAD, divided-by-4 of fAD, divided-by-6 of fAD, divided-by-12 of fAD	A/D Conversion Start Condition	Yes	Software trigger  ADTRG trigger
Resolution		8-bit	Sample and hold		Without sample and hold
	Yes	10-bit	function	Yes	With sample and hold
Analog Input Pins	Yes	Select one pin from ANo to AN7 (Note 1)			

Note 1: Conditions for the M16C/26

For the M16C/26A, the 48-pin version permits one of  $AN_0$ - $AN_7$ ,  $AN_{30}$ - $AN_{32}$ , and  $AN_{24}$  to be selected, and the 42-pin version permits one of  $AN_0$ - $AN_7$  and  $AN_{30}$ - $AN_{31}$  to be selected.

For the M16C/28, the 80-pin version permits one of  $AN_0$ - $AN_7$ ,  $AN_{00}$ - $AN_{07}$ , and  $AN_{20}$ - $AN_{27}$  to be selected, and the 64-pin version permits one of  $AN_0$ - $AN_7$ ,  $AN_{00}$ - $AN_{03}$ , and  $AN_{24}$  to be selected.

For the M16C/29, the 80-pin version permits one of  $AN_0$ - $AN_7$ ,  $AN_{00}$ - $AN_{07}$ ,  $AN_{20}$ - $AN_{27}$ , and  $AN_{30}$ - $AN_{32}$  to be selected, and the 64-pin version permits one of  $AN_0$ - $AN_7$ ,  $AN_{00}$ - $AN_{03}$ ,  $AN_{24}$ , and  $AN_{30}$ - $AN_{32}$  to be selected.

#### 2. Introduction

The explanation of this issue is applied to the following condition: Applicable MCU: M16C/26, M16C/26A, M16C/28, M16C/29 Group

This program can be used for the other M16C Families which have the same SFR (Special Function Register) as the one in the M16C/26, M16C/26A, M16C/28, M16C/29 However, since some functions may be modified such as added functions, check it in a manual. Execute sufficient evaluation when using this application note.



## 3. Operation of A/D Converter

- (1) Setting the A/D conversion start flag to "1" causes the A/D converter to begin operating.
- (2) After the first conversion is completed, the content of the successive comparison register (conversion result) is transmitted to A/D register i. The A/D conversion interrupt request bit does not go to "1".
- (3) The A/D converter continues operating until the A/D conversion start flag is set to "0" by program. The conversion result is transmitted to A/D register i every time a conversion is completed.

Figure 1 shows the operation timing

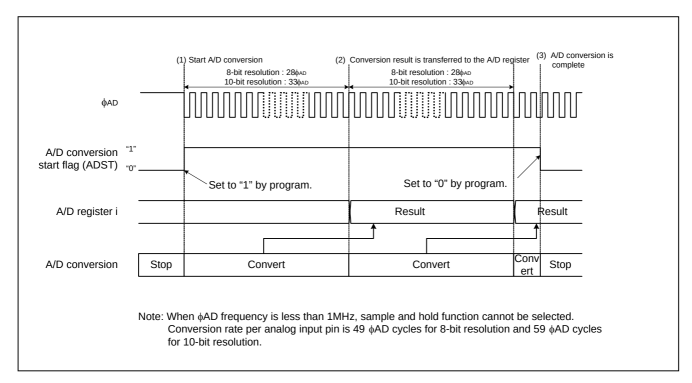


Figure 1. Operation Timing of Repeat Mode

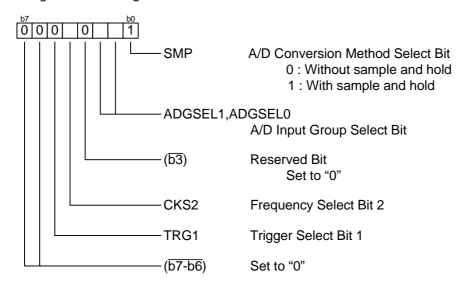


### 3.1 Register Setting

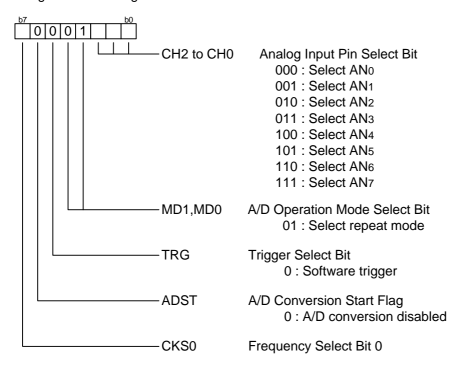
To enable the operation defined in "Section 3. Operation of A/D Converter", the following register settings must be taken place step by step. For detail configuration of each register, please refer to M16C/26 Group hardware manual, M16C/26A Group hardware manual, M16C/28 Group hardware manual, M16C/29 Group hardware manual.

#### 3.1.1 M16C/26A, M16C/28, M16C/29

#### (1) Setting A/D control register 2

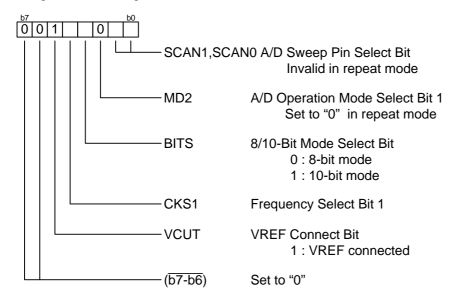


#### (2) Setting A/D control register 0

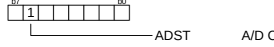




#### (3) Setting A/D control register 1

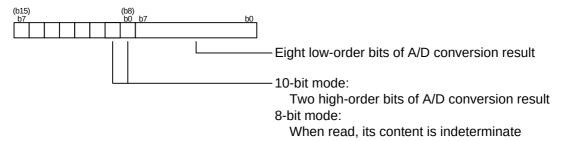


(4) A/D conversion start (setting A/D control register 0)



A/D Conversion Start Flag
1: A/D conversion started

- (5) Repeatedly carries out A/D conversion on pins selected through the analog input pin select bit
- (6) Reading conversion result (read ADi register)



(7) A/D conversion disable (setting A/D control register 0)



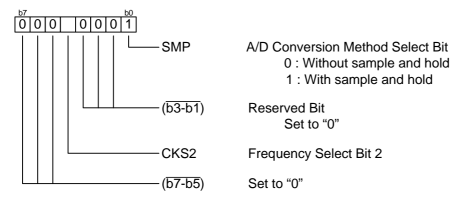
A/D Conversion Start Flag

0: A/D conversion disabled

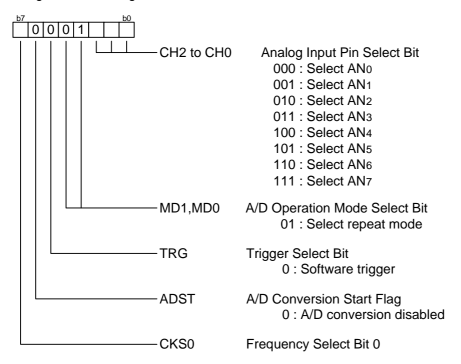


#### 3.1.2 M16C/26

## (1) Setting A/D control register 2

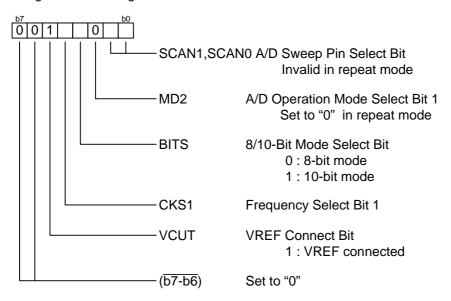


#### (2) Setting A/D control register 0





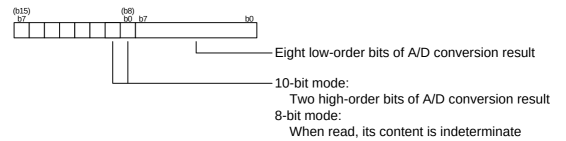
#### (3) Setting A/D control register 1



(4) A/D conversion start (setting A/D control register 0)



- (5) Repeatedly carries out A/D conversion on pins selected through the analog input pin select bit
- (6) Reading conversion result (read ADi register)



(7) A/D conversion disable (setting A/D control register 0)





## 4. Sample Program

## 4.1 M16C/26A, M16C/28, M16C/29

```
/*********************
   FILE NAME :
   CPU : M16C/Tiny series
   Function : Operation of A/D Converter
              (repeatt mode)
   Version : 1.00
   Copyright (C)2004, Renesas Technology Corp.
   Copyright (C)2004, Renesas Solutions Corp.
******************
/********
  include file
**********
#include "sfr28.h"
  Function Definition *
/*********
   main
   unsigned short ad_data;
void main(void) {
   adic = 0;
   adcon2 = 0x01; /* Setting A/D control register 2
                    Enabled sample and hold
                    Port 10 group selected
                    Frequency is selected to fAD/4
   adcon0 = 0x08;
                 /* Setting A/D control register 0
                    ANO is selected
                    Repeat mode is selected
                    Software trigger is selected
   adcon1 = 0x28;
                /* Setting A/D control register 1
                    10-bit mode is selected
                    Vref is connected
   adst = 1;
                /* A/D convert start */
   while (1) {
      ad data = 0x03ff & ad0; /* Read conversion result */
```



#### 4.2 M16C/26

```
/*********************
   FILE NAME :
   CPU : M16C/Tiny series
Function : Operation of A/D Converter
               (repeat mode)
   Version : 1.00
   Copyright (C)2004, Renesas Technology Corp.
    Copyright (C)2004, Renesas Solutions Corp.
* include file
*********
#include "sfr262.h"
* Function Definition *
/********
* main
**********************
   unsigned short ad_data;
void main(void) {
   adic = 0;
   adcon2 = 0x01; /* Setting A/D control register 2
                      Enabled sample and hold
                      Frequency is selected to fAD/4
                  /* Setting A/D control register 0
   adcon0 = 0x08;
                      ANO is selected
                      Repeat mode is selected
                      Software trigger is selected
                  /\star Setting A/D control register 1
   adcon1 = 0x28;
                      10-bit mode is selected
                      Vref is connected
                  /* A/D convert start */
   adst = 1;
   while (1) {
       ad_data = 0x03ff & ad0; /* Read conversion result */
```



#### 5. Reference

Renesas Technology Corporation Home Page <a href="http://www.renesas.com/">http://www.renesas.com/</a>

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E-mail: csc@renesas.com

Hardware Manual M16C/26, M16C/26A, M16C/28, M16C/29 Group Hardware Manual (Use the latest version on the home page: http://www.renesas.com)

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## **REVISION HISTORY**

Rev.	Date	Description			
		Page	Summary		
1.10	2005.06.30	-	First edition issued		
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