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## F<sup>2</sup>MC-8FX Family, MB95200H/210H Series A/D Converter

This application note describes how to use 8/10-bit A/D converter in each mode and intended to describe the functions of the Analog/Digital Converter (ADC) and gives some examples.

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## 1 Introduction

This application note describes how to use 8/10-bit A/D converter in each mode.

The following application note is intended to describe the functions of the Analog/Digital Converter (ADC) and gives some examples.

## 2 Feature

This chapter introduces the basic functions of 8/10-bit A/D converter.

### 2.1 Key Features

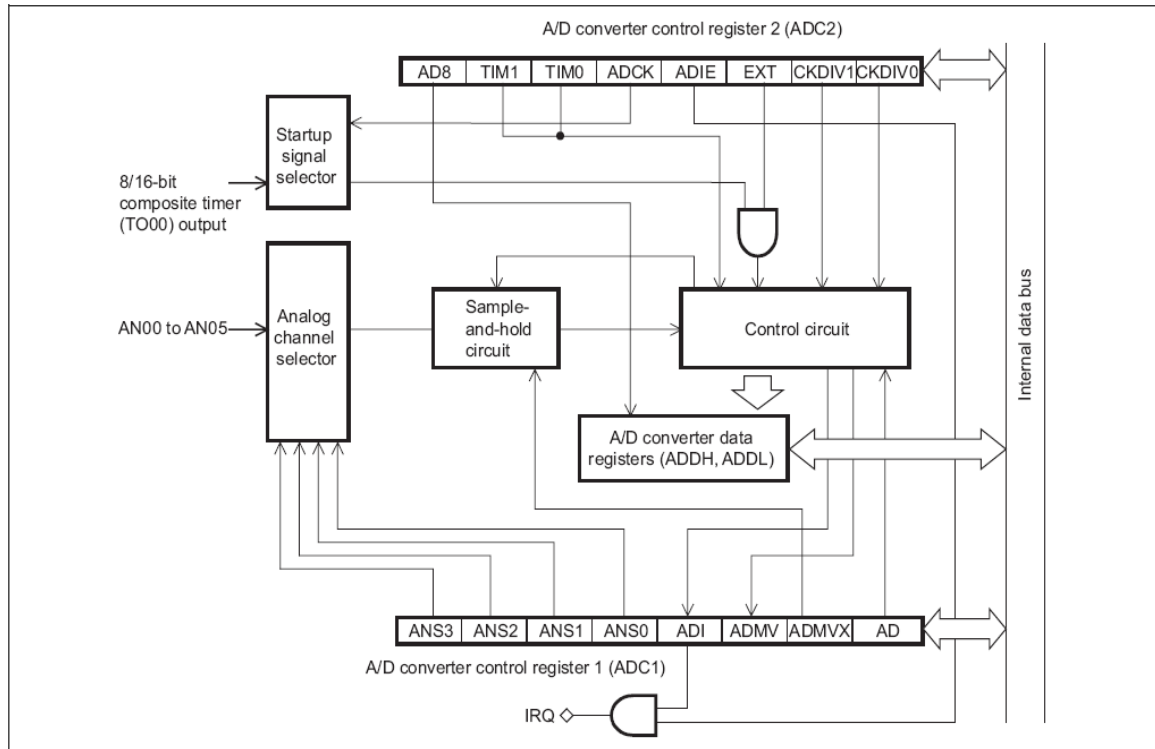
The A/D converter converts analog voltage (input voltage) input to an analog input pin to 10-bit digital value.

- One of multiple analog input pins can be selected.
- The conversion speed is programmable to be configured (selected according to operating voltage and frequency).
- An interrupt is generated when A/D conversion completes. The completion state of conversion can also be checked with ADI bit in the ADC1 register.
- To activate A/D conversion function, two methods there are given below.
  - a. Activation using the A/D bit in the ADC1 register
  - b. Continuous activation using the 8/16-bit composite timer output TO00

## 2.2 Block Diagram

Figure 1 shows the internal block diagram of ADC.

Figure 1. Block Diagram of ADC



The analog input signal (AN00 ~ AN05) is passed by an analog channel selector to a sample and hold stage and finally to a control circuit. The conversion results from analog to digital are conserved in A/D converter data register (ADDH, ADDL). Once a conversion is started or triggered, the control block will first sample the selected input channel and keep the voltage level stable in the sample and hold stage.

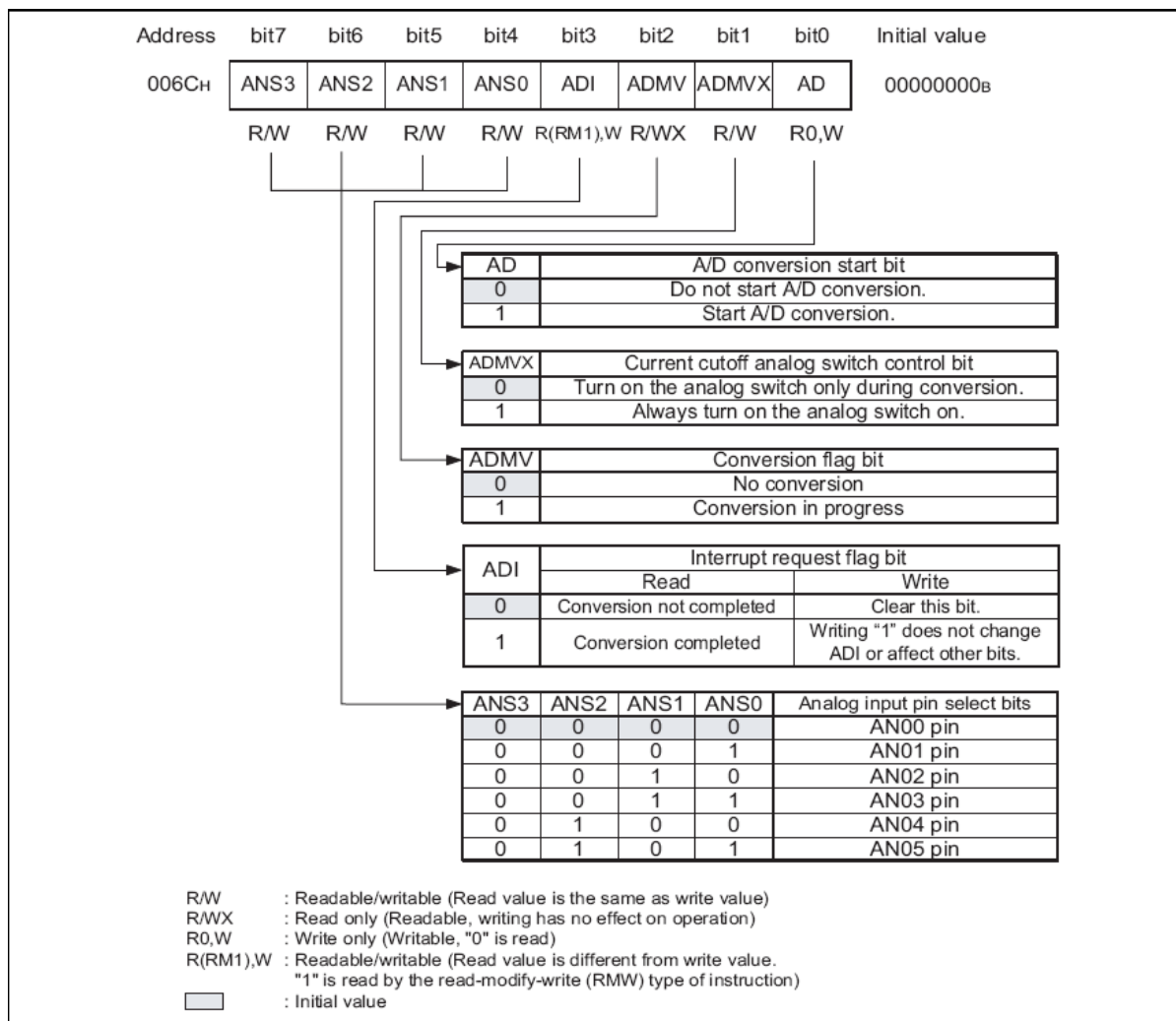
## 2.3 Registers

Please refer to Chapter 17 of the MB95200H/210H Series Hardware Manual for detailed register setting.

### 2.3.1 8/10-bit A/D Converter Control Register 1 (ADC1)

This register is used to enable and disable individual function of 8/10-bit A/D converter, select an analog input pin and check the status of A/D conversion.

Figure 2. 8/10-bit A/D Converter Control Register 1 (ADC1)

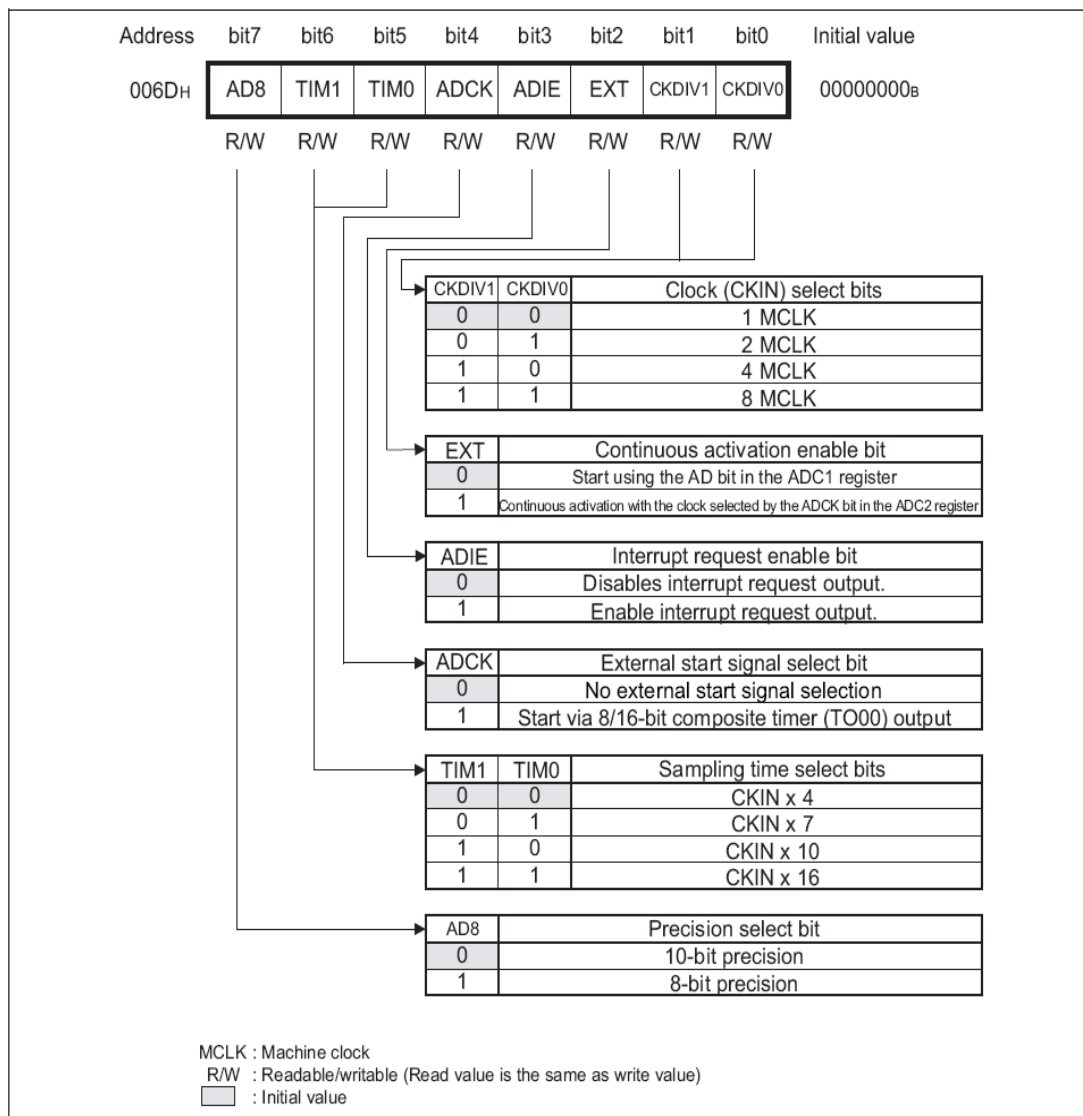


**Note:** The number of analog input pins varies depending on the series. MB95200H series has 6 channels of analog input pins (AN00~AN05). But MB95210H series has only 2 channels of analog input pins (AN05 ~ AN04). Analog input pins also serve as general-purpose I/O ports.

### 2.3.2 8/10-bit A/D Converter Control Register 2 (ADC2)

This register is used to select 8/10-bit A/D converter function, select input clock and perform an interrupt and check the status of A/D converter.

Figure 3. 8/10-bit A/D Converter Control Register 2 (ADC2)



### 2.3.3 8/10-bit A/D Converter Data Registers Upper/Lower (ADDH, ADDL)

The 8/16-bit A/D converter data registers upper/lower (ADDH, ADDL) contain the results of 10-bit A/D conversion. The upper two bits of 10-bit data correspond to ADDH register; the lower eight bits correspond to ADDL register. Set ADC2:AD8=1, in which case eight bits of data can be read from ADDL register, set ADC2:AD8=0, the bit selects 10-bit precision.

Figure 4. 8/10-bit A/D Converter Data Registers Upper/Lower (ADDH, ADDL)

ADDH	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	Initial value
Address	-	-	-	-	-	-	SAR9	SAR8	00000000 <sub>B</sub>
006E <sub>H</sub>	R0/WX	R0/WX	R0/WX	R0/WX	R0/WX	R0/WX	R/WX	R/WX	
ADDL	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	Initial value
Address	SAR7	SAR6	SAR5	SAR4	SAR3	SAR2	SAR1	SAR0	00000000 <sub>B</sub>
006F <sub>H</sub>	R/WX	R/WX	R/WX	R/WX	R/WX	R/WX	R/WX	R/WX	

R/WX : Read only (Readable, writing has no effect on operation)  
R0/WX : Undefined bit (Read value is "0", writing has no effect on operation)

## 2.4 Interrupts of 8/10-bit A/D Converter

### 2.4.1 Interrupts in 8/10-bit A/D Converter Operation

When A/D conversion is completed, the interrupt request flag bit (ADC1: ADI) is set to "1". If interrupt request enable bit is enabled (ADC2: ADIE = 1), an interrupt request is generated to the interrupt controller. Writing "0" to the ADI bit using the interrupt service routine to clear the interrupt request. The ADI bit is set when A/D conversion is completed, regardless of the value of ADIE bit. CPU cannot return from interrupt processing if interrupt request flag bit (ADC1: ADI) is set to "1" with interrupt requests enabled (ADC2: ADIE = 1). Be sure to clear ADI bit within the interrupt service routine.

### 2.4.2 Register and Vector Table Related to 8/10-bit A/D Converter Interrupts

Table 1. Register and Vector Table Related to 8/10-bit A/D Converter Interrupts

Interrupt Source	Interrupt Request No.	Interrupt Level Setting Register		Vector Table Address	
		Register	Setting bit	Upper	Lower
8/10-bit A/D	IRQ18	ILR4	L18	FFD6 <sub>H</sub>	FFD7 <sub>H</sub>

Please refer to APPENDIX B Table of Interrupt Sources of the MB95200H/210H Series Hardware Manual for interrupt request numbers and vector tables of all peripheral resources.

### 3 Analog Input and Related External Circuits

This chapter explains electrical characteristics and basic external circuits

#### 3.1 Electrical Characteristics

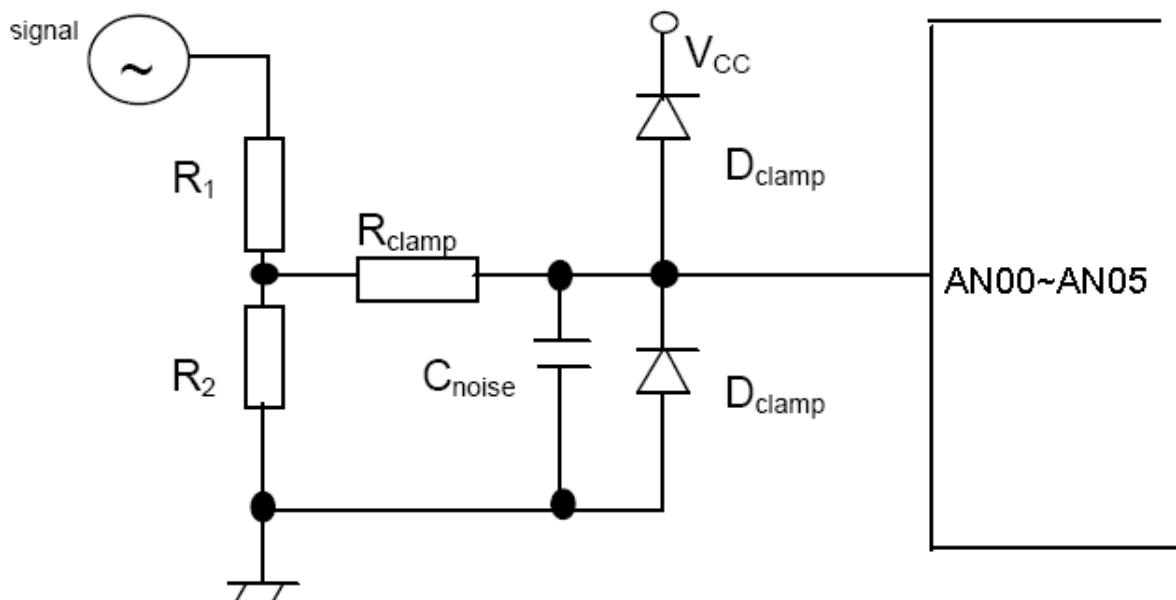
This table shows the main electrical characteristics of the 8FX Family.

Table 2. Electrical Characteristics Related to A/D converter

Parameter	Symbol	Value			Unit	Remarks
		Min	Typ	Max		
Resolution	—	—	—	10	bit	
Total error		− 3	—	+ 3	LSB	
Linearity error		− 2.5	—	+ 2.5	LSB	
Differential linear error		− 1.9	—	+ 1.9	LSB	
Zero transition voltage	V <sub>OT</sub>	V <sub>SS</sub> − 1.5 LSB	V <sub>SS</sub> + 0.5 LSB	V <sub>SS</sub> + 2.5 LSB	V	
Full-scale transition voltage	V <sub>FST</sub>	V <sub>CC</sub> − 4.5 LSB	V <sub>CC</sub> − 2 LSB	V <sub>CC</sub> + 0.5 LSB	V	
Compare time	—	0.9	—	16500	μs	4.5 V ≤ V <sub>CC</sub> ≤ 5.5 V
		1.8	—	16500	μs	4.0 V ≤ V <sub>CC</sub> < 4.5 V
Sampling time	—	0.6	—	∞	μs	4.5 V ≤ V <sub>CC</sub> ≤ 5.5 V, with external impedance < 5.4 kΩ
		1.2	—	∞	μs	4.0 V ≤ V <sub>CC</sub> ≤ 4.5 V, with external impedance < 2.4 kΩ
Analog input current	I <sub>AIN</sub>	− 0.3	—	+ 0.3	μA	
Analog input voltage	V <sub>AIN</sub>	V <sub>SS</sub>	—	V <sub>CC</sub>	V	

## 3.2 External Circuits for Analog Input

Figure 5. A Suggested Connection for A/D Conversion



To protect the analog pins from an over-voltage, a so-called “clamping resistor” is usually added to the input pins. The minimum value of the resistor can be chosen as

$$R_{\text{clamp}} = U_{\text{overvoltage}} / I_{\text{clamp}}$$

Where, I<sub>clamp</sub> is the specified maximum clamping current in the Data Sheet.

For some applications, a large clamping resistor is sometimes unacceptable. As a compromise, an external clamping diode with low leakage current could be added between the input pin and V<sub>CC</sub> pin.

In some cases, the sensor has been biased with a voltage supply higher than the maximum guaranteed voltage for the microcontroller. For example, in the automotive applications, the sensors could be biased directly with the car battery, which exhibits a voltage of 12V/24V. A resistor divider consisting of R<sub>1</sub>/R<sub>2</sub> is commonly used to tail the sensor voltage signal “seen” on the pin down to the value which is equal to or smaller than V<sub>CC</sub> (see Figure 3-1). The ratio between R<sub>1</sub> and R<sub>2</sub> should satisfy the following constraint:

$$\frac{R_1}{R_2} \geq \frac{U_{\text{Signal}}}{AV_{CC}} - 1$$

Other factor which affects the size dimension of R<sub>1</sub>, R<sub>2</sub> and R<sub>clamp</sub>, is related to current consumption budget and the input signal noise suppressing. The second factor will be discussed here with more details. The signal from the sensors could be also noisy. The noise, which has a time constant smaller than the sampling time T<sub>sampling</sub>, is transparent to the ADC, resulting in distorted output. In this case, an additional dedicated bypass capacitor the clamping resistor or resistor divider, works as a low pass filter. A larger capacitor will lower the AC impedance and will be more effective at shunt away the noise signal. Generally, the time constant of this low pass filter (R<sub>clamp</sub> + R<sub>1</sub> || R<sub>2</sub>) x C<sub>noise</sub> should be chosen considerably larger than the sampling time (5 to 10 times larger with a rule of thumb).

However, at the same time this time constant should be also considerably smaller than the one of the sensor signal, depending on the applications. In this way, the analog pin is able to follow the dynamic changes, which the ADC is being used to track. These, along with the dimension of R<sub>1</sub>/R<sub>2</sub> or R<sub>clamp</sub> must be considered when choosing the capacitor dimension to avoid rolling off any high frequency signal components of interest.



## 4 Consideration for Sampling Time

This chapter introduces the relationship between variables.

This section introduces the sampling time in MCU (MB95200H/210H). First, we introduce the relationship between variables.

1 MCLK= 1/ PLL clock

The speed of A/D conversion is affected by clock mode, main clock oscillation frequency and main clock speed switching (gear function).

Example: Sampling time= CKIN× (ADC2: TIM1/TIM0 setting)

Compare time= CKIN×10 (fixed value) +MCLK

Conversion time= A/D start processing time + sampling time +compare time

- The error max.1CKIN-1MCLK may occur depending on the startup timing of AD converter.
- Program the software satisfied with "sampling time" and "compare time" in A/D Converter. Refer to the section "Electrical Characteristics" in Data Sheet of F2MC-8FX MB95200H/210H Series.

## 5 Examples for ADC

This chapter gives examples on 8/10-bit A/D converter

Generally, there are two methods to select 8/10-bit A/D conversion activation. One is to start by 8/16-bit composite timer (TO00) output, and the other is to set A/D conversion start bit (ADC1: AD=1). Also two methods there can be used to check whether the conversion has been completed or not.

### 5.1 A/D General Procedure

The following procedure is used to set up 8/10-bit A/D converter:

#### 5.1.1 Initialization

- Set the port for input (DDR1).
- Set the interrupt level (ILR4).
- Enable A/D input (ADC1:ANS0 to ANS3).
- Set the sampling time (ADC2:TIM1, TIM0).
- Select the clock (ADC2:CKDIV1, CKDIV0).
- Set A/D conversion precision (ADC2:AD8).
- Select the operation mode (ADC2: EXT).
- Select the startup trigger (ADC2: ADCK).
- Enable interrupts (ADC2:ADIE=1).
- Activate A/D converter (ADC1:AD=1).

#### 5.1.2 Interrupt Processing

- Clear the interrupt request flag (ADC1: ADI=0).
- Read conversion values (ADDH, ADDL).
- Activate AD converter (ADC1:AD=1).

## 5.2 How to Start A/D

There are two methods to start A/D converter. One method is to set the start-bit to generate a software trigger. The other method is to start A/D converter by 8/10-bit composite timer (TO00) output. Examples for above are gave as follow.

### 5.2.1 By Setting Start-bit to Start A/D Converter

Use the A/D conversion start bit (ADC1: AD = 1) to generate a software trigger.

```
ADC2    = 0x81;      //8-bit resolution, 2×MCLK
ADC1    = 0x00;      //AN00 as input
ADC1_AD  = 1;        //start AD converter
```

Refer to appendix for sample code project1"AD\_BASIC"

### 5.2.2 By 8/16-bit Composite Timer (TO00) Output

In this case, the timer0 has been used. For details on Timer0 operation, please refer to Chapter 14 in Hardware Manual of MB95200H/210H Series.

The following example shows how to set up the 8/16-bit composite timer 0.

```

/*****
Name:      InitCompTimer
Function:   TO00 control AD converter
*****/
void InitCompTimer(void)
{
    T00DR = 0xE0;      // set count value (low 8 bit)
    TMCRO = 0x40;      // 8-bit, no filtering
    T00CRO = 0x01;     // interval timer with continuous mode
    T00CR1 = 0x81;     // enable output, start timer
}

```

Also the example for A/D conversion shows as follows

```

/*****
Name:      MCU_Initialization
Function:   Initialization MCU
*****/
void MCU_initialization()
{
    //.....
    ADC1=0x00;      //AN00 as input
    ADC2=0x81;      //8-bit resolution, 2×MCLK
    ADC1_AD = 0;    //Don't to start AD conversion.
    ADC2_ADCK =1;   //Start via 8/16-bit composite timer (TO00) output
    ADC2_EXT =1;    //Continuous activation with the clock selected by
                    //the ADCK bit in the ADC2 register
    //.....
}

```

Refer to appendix for sample code project2 "AD-TIMER"

## 5.3 How to Judge if A/D Converter has Finished

### 5.3.1 Checking with the Conversion Flag Bit

In this case, we should pay attention to the conversion flag bit (ADC1: ADMV). If the read value is "1", the A/D conversion is in progress.

```

/*****
Name:      AD_Sample
Function:   Use AN00 as the sample voltage channel
*****/
void AD_Sample(void)
{
    Distem = ADDL/50;    //Read AD Sample Value
    ADC1_AD=1;           //Start AD again
}
/*****
Name:      syinit
Function:   Initial AD
*****/
void syinit(void)
{
    ADC1    = 0x01;       // start AD converter
    ADC2    = 0x82;       //8-bit precision, 4 MCLK
}
/*****
Name:      main
Function:   Main Routine
*****/
void main(void)
{
    syinit();
    while (1)
    {
        while(ADC1_ADMV);    //Check converter finish flag,
                               //ADC1_ADMV = 0 means AD Sample finished
        AD_Sample();
    }
}

```

Refer appendix sample code project1 "AD\_BASIC"

### 5.3.2 Checking with Interrupt Request Flag Bit

In this case, we should pay attention to check with interrupt request flag bit, if the interrupt request flag (ADC1: ADI=1), A/D conversion are completed with interrupt request generated.

```

/*****
Name:      InitADC
Function:   initialize AD
*****/
void InitADC(void)
{
    ADC2 = 0x89;           // 8-bit resolution, enable interrupts
    ADC1 = 0x01;           // AN0 pin as input
}
/*****
Name:      main
Function:   Main Routine
*****/
void main(void)
{
    while(1)                // waiting for interrupt ( no operation )
        __asm("nop");
}
/*****
AD Interrupt process
*****/
__interrupt void ISR_ADC (void)
{
    Temp=ADDL;              // read the AD sample value
    ADC1 = 0x00;            // clear interrupt flag
}

```

Please note, that the corresponding interrupt vector and level shall be defined in the Vectors.c module of our standard template project.

```
void InitIrqLevels(void)
{
    ILR4 = 0xDF;           // IRQ18: 10-bit AD-converter
                          // IRQ19: Timebase timer
}
.....
__interrupt void ISR_ADC (void);
.....
#pragma intvect ISR_ADC    18 // IRQ18: 10-bit AD-converter
```

Refer to appendix for sample code project3 "AD\_INT"

## 6 Notes on Using 8/10-bit A/D Converter

This section summarizes notes on using 8/10-bit A/D converter.

### 6.1 Notes on Programming Setup

- When A/D conversion function is used, the contents of ADDH and ADDL registers are retained upon the Completion of A/D conversion. During A/D conversion, the values resulting from last conversion are loaded.
- Do not re-select the analog input pin (ADC1: ANS3 to ANS0) while A/D conversion function is running, especially, during continuous activation. Disable the continuous activation (ADC2: EXT = 0) before re-selecting the analog input channel.
- Starting the reset, stop, or watch mode stops 8/10-bit A/D converter and initializes each register.
- CPU cannot return from interrupt processing routine if the interrupt request flag bit (ADC1: ADI) is set to "1" with interrupt requests enabled (ADC2: ADIE = 1). Be sure to clear the ADI bit within interrupt service routine.

### 6.2 Note on Interrupt Requests

If A/D conversion is reactivated (ADC1: AD = 1) and terminated simultaneously, the interrupt request flag bit (ADC1: ADI) is set.

### 6.3 Error

As  $|V_{CC} - V_{SS}|$  decreases, an error increases relatively.

### 6.4 8/10-bit A/D Converter Analog Input Sequences

Turn on analog input (AN00 to AN05) at the same as or after turning on the digital power supply (VCC). In addition, turn off digital power supply (VCC) either at the same time as or after turning off analog input (AN00 to AN05).

Be careful not to let analog input exceed the voltage of digital power supply when turning 8/10-bit A/D converter on and off.

## 7 Additional Information

For more Information on MB95200 products, visit the following website:

<http://www.cypress.com/8fx-mb95200>

### 7.1 Sample Code

#### 7.1.1 Project 1

Name: AD\_BASIC

Function: By setting start-bit and Check with the conversion flag bit

```

/*****
Name:          MAIN.C
*****/

#include "mb95200.h"
unsigned char Distem;
/*****
Name:          AD_Sample
Function:       Use AN00 as the sample voltage channel
*****/

void AD_Sample(void)
{
    Distem = ADDL;                // Read AD Sample value
    ADC1_AD=1;                    // Start AD again
}
/*****
Name:          syinit
Function:       Initial AD, IO-PORT
*****/

void syinit(void)
{
    ADC1=00;                      //AN00 as input
    ADC2 = 0x81;                  //8-bit resolution£-2iÁMCLK
    ADC1_AD = 1;                  //start A/D converter
    DDR0 = 0x00;                  //use P00-P05 input
    PDR0 = 0x00;
}

```

```
/******  
Name:      main  
Function:   Main Routine  
*****/  
  
void main(void)  
{  
    syinit();  
    InitIrqLevels();           // initialize Interrupt level register and IRQ vector table  
    __EI();                   // global interrupt enable  
    __set_il(3);              // set global interrupt mask to allow all IRQ levels  
    while(1)  
    {  
        while(ADC1_ADMV);     //Check converter finish flag  
        AD_Sample();  
    }  
}
```

### 7.1.2 Project 2

**Name:** AD-TIMER

**Function:** Start A/D by 8/16 bit compound timer and checking with the conversion flag bit

```

/*****
Name:          MAIN.C
Function:      Start AD By 8/16-bit composite timer (TO00) output.
*****/

#include "mb95200.h"
unsigned char ad_data;
/*****
Name:          MCU_Initialization
Function:      Initialization MCU
*****/

void MCU_initialization()
{
    __DI();
    SYCC=0x00;          //MCLK = source clock = 8 MHz (Main CR)
    DDR0_P05 = 1;
    AIDRL=0xfc;         //IO port
    WDTC=0x35;          //Clear watch dog timer
    ADC1=0x00 ;         //AN00 as input
    ADC2=0x81;          //8-bit precision,disable interrupt, 2jÁMCLK
    ADC1_AD = 0;        //No start A/D conversion.
    ADC2_ADCK =1;       //Start AD by 8/16-bit composite timer (TO00) output
    // Continuous activation with the clock selected by the ADCK bit in the ADC2 register
    ADC2_EXT  =1;
}
/*****
Name:          InitCompTimer
Function:      TO00 control AD converter
*****/

void InitCompTimer(void)
{
    T00DR = 0xE0;       // set count value (low 8 bit)
    TMCR0 = 0x40;       // 8-bit, no filtering
    T00CR0 = 0x01;      // interval timer with continuous mode
    T00CR1 = 0x81;      // enable output, start timer

```



```

}

/*****
Name:      ad_sample
Function:   AD sample code
*****/

void ad_sample()
{
    while (ADC1_ADMV);      // If AD Complete?
    ad_data=ADDL;            //Read AD Sample value
}

/*****
Name:      main
Function:   Main Loop
*****/

void main()
{
    MCU_initialization();
    InitCompTimer();
    while(1)
    {
        ad_sample();
        WDTC=0x35;          //Clear watch dog timer
    }
}

```

### 7.1.3 Project 3

**Name:** AD\_INT

**Function:** Start A/D by setting start-bit and checking with interrupt request flag bit

```

/*****
Name:          MAIN.C
Function:      Checking with interrupt request flag bit
*****/

#include "mb95200.h"

/*****
Name:          InitADC
Function:      initialize AD
*****/

int tmp;
void InitADC(void)
{
    ADC2 = 0x89;          // 8-bit resolution, enable interrupts
    ADC1 = 0x01;          // AN0 pin as input, start AD
}

/*****
Name:          main
Function:      Main Routine
*****/

void main(void)
{
    PDR0 = 0x00;          // Port 0:
    AIDRL = 0xfe;         // used as I/O-port (no analog inputs), P00 as AN-input
    DDR0 = 0x00;          // Set to input
    InitIrqLevels();      // initialise Interrupt level register and IRQ vector table
    __EI();               // global interrupt enable
    __set_il(3);          // set global interrupt mask to allow all IRQ levels
    InitADC();            // init AD - converter
    while(1)              // waiting for interrupt ( no operation )
    {
        __asm("nop");
    }
}

```

```

/*****
Interrupt process
*****/

#include "mb95200.h"
__interrupt void ISR_ADC (void)
{
    tmp = ADDL;           // voltage calculating
    ADC1 = 0x01;          // clear interrupt flag, start A/D again
}
/*****
VECTORS.C
*****/

void InitIrqLevels(void)
{
    ILR4 = 0xDF;          // IRQ18: 10-bit AD-converter
                        // IRQ19: Timebase timer
}

__interrupt void DefaultIRQHandler (void);
__interrupt void ISR_ADC (void);
#pragma intvect ISR_ADC 18    // IRQ18: 10-bit AD-converter
__interrupt void DefaultIRQHandler (void)
{
    __DI();               // disable interrupts
    while(1)
        __wait_nop();      // halt system
}

```

## 8 Document History

Document Title: AN205277 - F<sup>2</sup>MC-8FX Family, MB95200H/210H Series A/D Converter

Document Number: 002-05277

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	HUAL	03/20/2008	Initial release
			07/15/2008	Modification
*A	5270106	HUAL	05/13/2016	Migrated Spansion Application Note MCU-AN- 500005-E-11 to Cypress format

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Cypress Semiconductor  
198 Champion Court  
San Jose, CA 95134-1709

Phone : 408-943-2600  
Fax : 408-943-4730  
Website : [www.cypress.com](http://www.cypress.com)

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