

M16C/26

Using the A-D Converter in Single Shot Mode

1.0 Abstract

The following document outlines the steps necessary to setup, perform and read a single conversion using the onboard analog to digital converter (ADC) of the M16C/26. The ADC is useful in measuring output voltages of sensors such as accelerometers or other analog instrumentation and converting them to digital values.

2.0 Introduction

The Renesas M30262 is a 16-bit MCU based on the M16C/60 series CPU core. The MCU features include up to 64K bytes of Flash ROM, 2K bytes of RAM, and 4K bytes of Virtual EEPROM. The peripheral set includes 10-bit A/D, UARTS, Timers, DMA, and GPIO. The M16C/26 features an onboard analog to digital converter (ADC). The ADC consists of one 10-bit successive approximation circuit with a capacitive coupled amplifier. There are eight analog input pins, selectable conversion clock speeds, sample and hold function, and several conversion modes. Table 1 shows the performance of the ADC and Figure 1 shows a diagram of the ADC block.

Item	Performance			
Method of A-D Conversion	Successive approximation (capacitive coupling amplifier)			
Analog input voltage	0V to AVcc (Vcc)			
Operating clock f _{AD}	$f_{AD}, f_{AD}2, f_{AD}3, f_{AD}4, f_{AD}6$, or $f_{AD}6$ or $f_{AD}12$ where $f_{AD}=f(Xin)$			
Resolution	8-bit or 10-bit (selectable)			
Operating modes	One-shot mode, repeat, single sweep mode, repeat mode, repeat sweep mode 0 and repeat sweep mode 1.			
Analog input pins	8 pins AN ₀ to AN ₇			
A-D conversion start condition	Software trigger: A-D conversion starts when the A-D conversion start flag changes to "1"			
	External trigger (can be retriggered): A-D conversion starts when the A-D conversion start flag is "1" and the AD_{TRG} /P15 input (shared with INT3) changes from "H" to "L"			
Conversion speed per pin	Without sample and hold function 8-bit resolution: 49 f_{AD} cycles, 10-bit resolution: 59 f_{AD} cycles. With sample and hold function 8-bit resolution: 28 f_{AD} cycles, 10-bit resolution:33 f_{AD} cycles.			

Table 1 ADC Performance



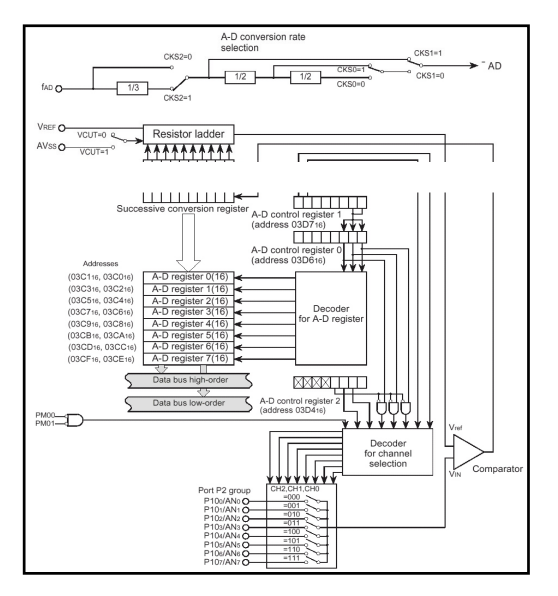


Figure 1 ADC Block Diagram

3.0 One-Shot Mode Description

In one shot-mode, one pin of the ADC is selected as the input source. Once triggered, a conversion takes place on the selected pin and the result is stored in the ADC result register corresponding to the selected channel. An interrupt signifies the completion of a conversion. An overview of the registers that will be used in this example is shown below. These registers are detailed in the included sample code. For specific details, consult the MCU specification for the device in question. Figure 2 and Figure 3 show the control registers for the ADC in One-Shot Mode.



A-D control register 0) (Note 1)			
b7 b6 b5 b4 b3 b2 b1 b0	Symbol ADCON		When reset 00000XXX2	
	Bit symbol	Bit name	Function	RW
	CH0	Analog input pin select bit	0 0 0 : AN0 is selected 0 0 1 : AN1 is selected	00
	CH1		0 1 0 : AN2 is selected 0 1 1 : AN3 is selected 1 0 0 : AN4 is selected	00
	CH2		1 0 1 : AN5 is selected 1 1 0 : AN6 is selected 1 1 1 : AN7 is selected (Note 2)	00
	MD0	A-D operation mode	0 0 : One-shot mode (Note 2)	00
· · · · · · · · · · · · · · · · · · ·	MD1	select bit 0	· · · · · · · · · · · · · · · · · · ·	00
L	TRG	Trigger select bit	0 : Software trigger 1 : ADTRG trigger	00
	ADST	A-D conversion start flag	0 : A-D conversion disabled 1 : A-D conversion started	oю
	CKS0	Frequency select bit 0	Refer to table 1.18.2	00
	I (Note 1) Symbol ADCON		When reset 0016	
	Bit symbol	Bit name	Function	RW
	SCAN0	A-D sweep pin select bit	Invalid in one-shot mode	00
	SCAN1			00
	MD2	A-D operation mode select bit 1	Set to 0 when this mode is selected	00
	BITS	8/10-bit mode select bit	0 : 8-bit mode 1 : 10-bit mode	oо
	CKS1	Frequency select bit1	Refer to table 1.18.2	00
L	VCUT	Vref connect bit (Note 2)	1 : Vref connected	00
L	Nothing is In an atten		rite 0. The value, if read, turns out to be 0.	00
			n, the conversion result is indeterminate. √ref connected), wait for 1 μs or more before	starting

Figure 2 ADC Control Registers in One-Shot Mode



A-D control register 2 (Note 1)							
	Symbol ADCON2		When reset 0016				
	Bit symbol	Bit name	Function	RW			
	SMP	A-D conversion method select bit	0 : Without sample and hold 1 : With sample and hold	00			
	Reserved bits		Must always be set to 0	00			
	CKS2	Frequency select bit 2	Refer to table 1.18.2	00			
L.I.I.	Nothing is ass In an attempt t		0. The value, if read, turns out to be 0.				
		-D control register is rewritte	en during A-D conversion, the conversion	result			
A-D register i Symbol Address When reset ADi(i=0 to 7) 03C016 to 03CF16 Indeterminate b7 b0 b7 b0							
			Function	RW			
	L.	Eight low-order bits of A-D	conversion result	∣ ×			
		During 10-bit mode Two high-order bits of	A-D conversion result	o x			
		During 8-bit mode When read, the conter	nt is indeterminate	××			
		Nothing is assigned. In an attempt to write to th read, turns out to be 0.	ese bits, write 0. The value, if				

Figure 3 ADC Control Registers



4.0 Example Program

The following example program demonstrates how to perform a conversion using the ADC with the following configuration.

- Single shot conversion
- 10-bit mode
- Analog input 0 used
- Sample and hold enabled
- Internal Vref
- Conversion clock used will be f_{AD} /4 (When f(Xin) is greater than 10 MHz, f_{AD} must be divided)
- · Software conversion start

5.0 Reference

Renesas Technology Corporation Semiconductor Home Page

http://www.renesas.com

E-mail Support

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Data Sheets

• M16C/26 datasheets, M30262eds.pdf

User's Manual

- M16C/20/60 C Language Programming Manual, 6020c.pdf
- M16C/20/60 Software Manual, 6020software.pdf
- MSV30262-SKP or MSV-Mini26-SKP Quick start guide
- MSV30262-SKP or MSV-Mini26-SKP Users Manual
- MDECE30262 or MSV-Mini26-SKP Schematic



6.0 Software Code

The sample software provided was written in C and compiled using the KNC30 compiler. The program performs one conversion on reset. This code could be simply modified to use a timer for the trigger of the ADC to provide multiple conversions at specific intervals. The example program was written to run on the MSV30262 Starter Kit but could be modified to implement in a user application.

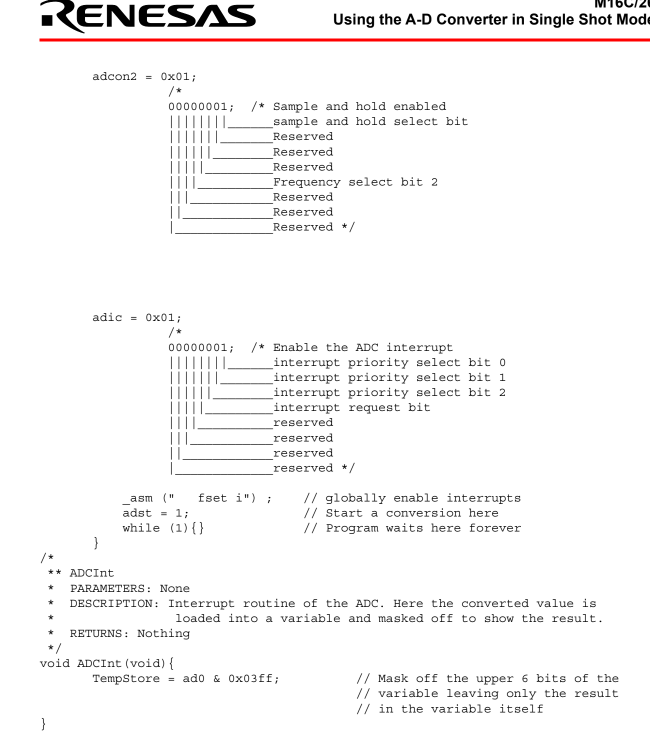
```
DESCRIPTION: single shot.c
       PURPOSE: Outlines how to use the M16C/262 ADC in single shot mode.
*
      On reset, program stores the result of the conversion in a variable that
can be examined using
     KD30 or similar tool.
#include "sfr26.h"
int TempStore = 0x0000; // Location where ADC result is stored
#pragma INTERRUPT ADCInt // Compiler directive telling where
// the ADC interrupt is located
 void ADCInt(void);
/*
 ** main
 * PARAMETERS: None
 * DESCRIPTION: Main function. Where program execution starts. Sets
                  up the ADC then waits for interrupt to occur.
 * RETURNS: Nothing
 */
void main (void) {
       |||||||_____Analog input select bit 1
                 |||||| _____Analog input select bit 2
                 |||||_____A/D operation mode select bit 0
                     A/D operation mode select bit 1
Trigger select bit
A/D conversion start flag
                          Frequency select bit 0*/
       adcon1 = 0x38;
                 /*
                 00101000; /* 10-bit mode, fAD/4, Vref connected

      |||||||
      A/D sweep pin select bit 0

      ||||||
      A/D sweep pin select bit 1

      ||||||
      A/D operation mode select bit 1

                 |||||_____8/10-bit mode select bit
                 ||||_____Frequency select bit 1
                    _____Vref connect bit
                      Reserved
                             Reserved */
```



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In order for this program to run properly, ADC interrupt vector needs to point to the interrupt function, ADCInt. The ADC interrupt vector in "sect30.inc" must be modified as shown below.

File Name: sect30.inc ; Content: Section include file for MSV30262-SKP. ; Copyright 2003 Renesas Technology America, Inc. ; All rights reserved ; \$Log:\$; : : .lword dummy_int ; DMA1(for user)(vector 12) .lword dummy_int ; Key input interrupt(for user)(vect 14) .glb _ADCInt .lword ADCInt; A-D(for user) (vector 14).lword dummy_int; uart2 transmit(for user) (vector 15).lword dummy_int; uart2 receive(for user) (vector 16) : :

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