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R8C/10, R8C/11, R8C/12, R8C/13 Group

A/D Read

1. Abstract

This application note describes A/D conversion and a program to determine the A/D value.

2. Introduction

The explanation of this issue is applied to the following condition:

Microcomputer	: R8C/10, R8C/11, R8C/12, R8C/13 Group
Main clock input oscillation frequency	: 16MHz

This program can also be used when operating other microcomputers within the R8C/Tiny, provided they have the same SFR (Special Function Registers) as the R8C/11 microcomputers. However, some functions may have been modified.

Refer to the Hardware Manual for details. Use functions covered in this Application Note only after careful evaluation.

3. Contents

Specifications for the A/D conversion and the determination of A/D values are described below.

- (1) The P07/AN0 pin is used for analog input.
- (2) Following settings are selected: A/D operation mode = one-shot mode, ϕ AD frequency = divided-by-2 of fAD, and A/D resolution = 10 bits.
- (3) The A/D conversion results are sampled every 5 ms. The timer X is used to measure 5 ms. The valid conversion result is determined from the sum total of 10 conversion results obtained (variable ad_sum) by averaging eight of the conversion results, with the maximum value (variable ad_max) and minimum value (variable ad_min) excluded. Therefore, the valid A/D value is determined (variable flag.bit.b_ad_fix) every 50 ms.

Note that for reasons of SFR bit assignments, operation in this sample program may involve manipulating some bits whose functions are unused. Make sure the values of these bits are set according to the working condition in the user system.

3.1 Pins Used

Table 1. List of Pins Used and Their Functions

Pin name	I/O	Fuction
P07/AN0	Input	A/D input 0

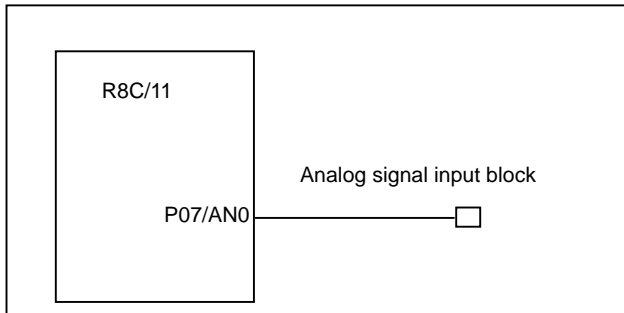


Figure 1. Analog Signal Input

3.2 Memory Usage

Table 2. Memory Usage

Memory Usage	Size	Remarks
ROM	207 bytes	In only the main.c module
RAM	11 bytes	In only the main.c module
Maximum user stack used	6 bytes	sfr_init function: 3 bytes ad_in function: 3 bytes
Maximum interrupt stack used	0 byte	Unused

The size of the used memory differs with the C compiler version and compile options. The above applies to the conditions given below.

- C compiler: M3T-NC30WA V.5.20 Release 1
- Compile option: -g -O -finfo^{Note} - R8C

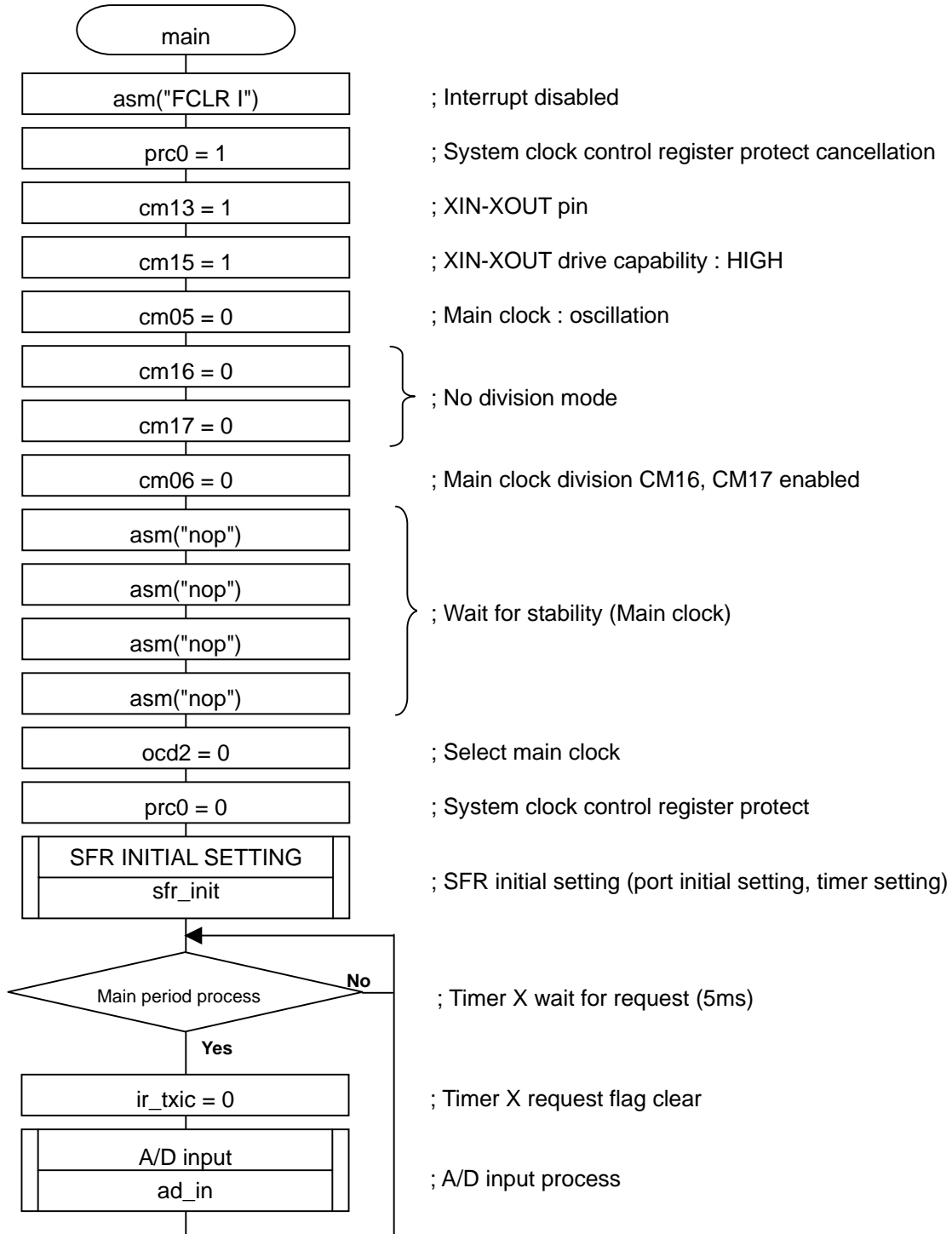
Note: Unusable in the R8C/Tiny-only free version.

Table 3. RAM Usage and Definition

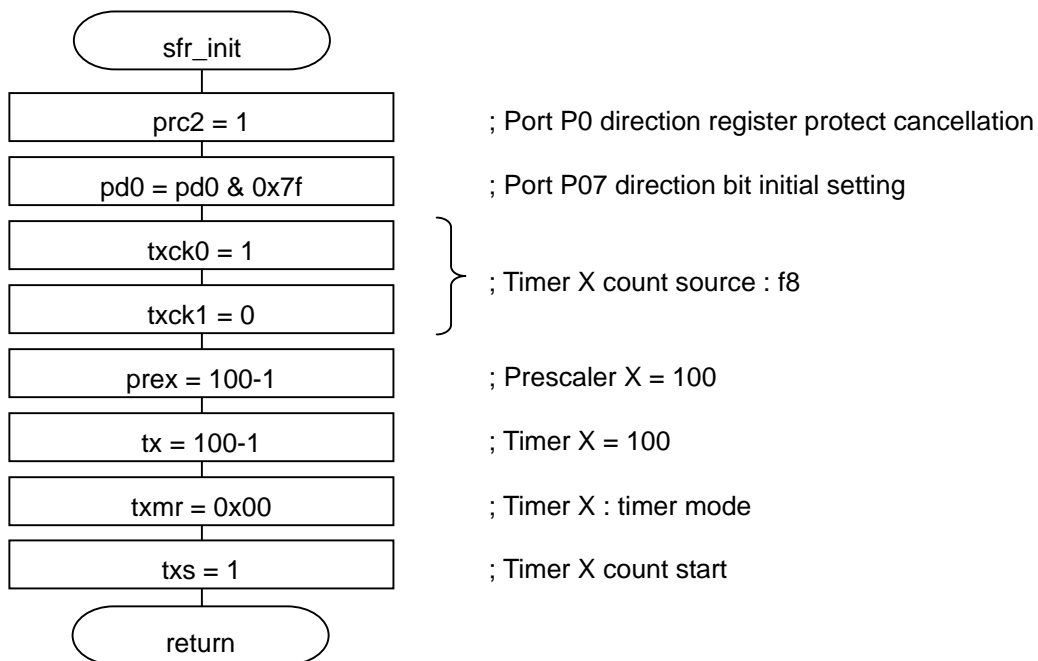
Symbol	Type	Size	Content
flag.bit.b_ad_fix	unsigned char :1	1 byte	Valid A/D value flag
ad_sum	unsigned int	2 bytes	LED display data
ad_cnt	unsigned int	2 bytes	A/D conversion count counter
ad_max	unsigned int	2 bytes	Maximum sampled A/D value
ad_min	unsigned int	2 bytes	Minimum sampled A/D value
ad_fix	unsigned int	2 bytes	Valid A/D value determined

4. Flow Chart

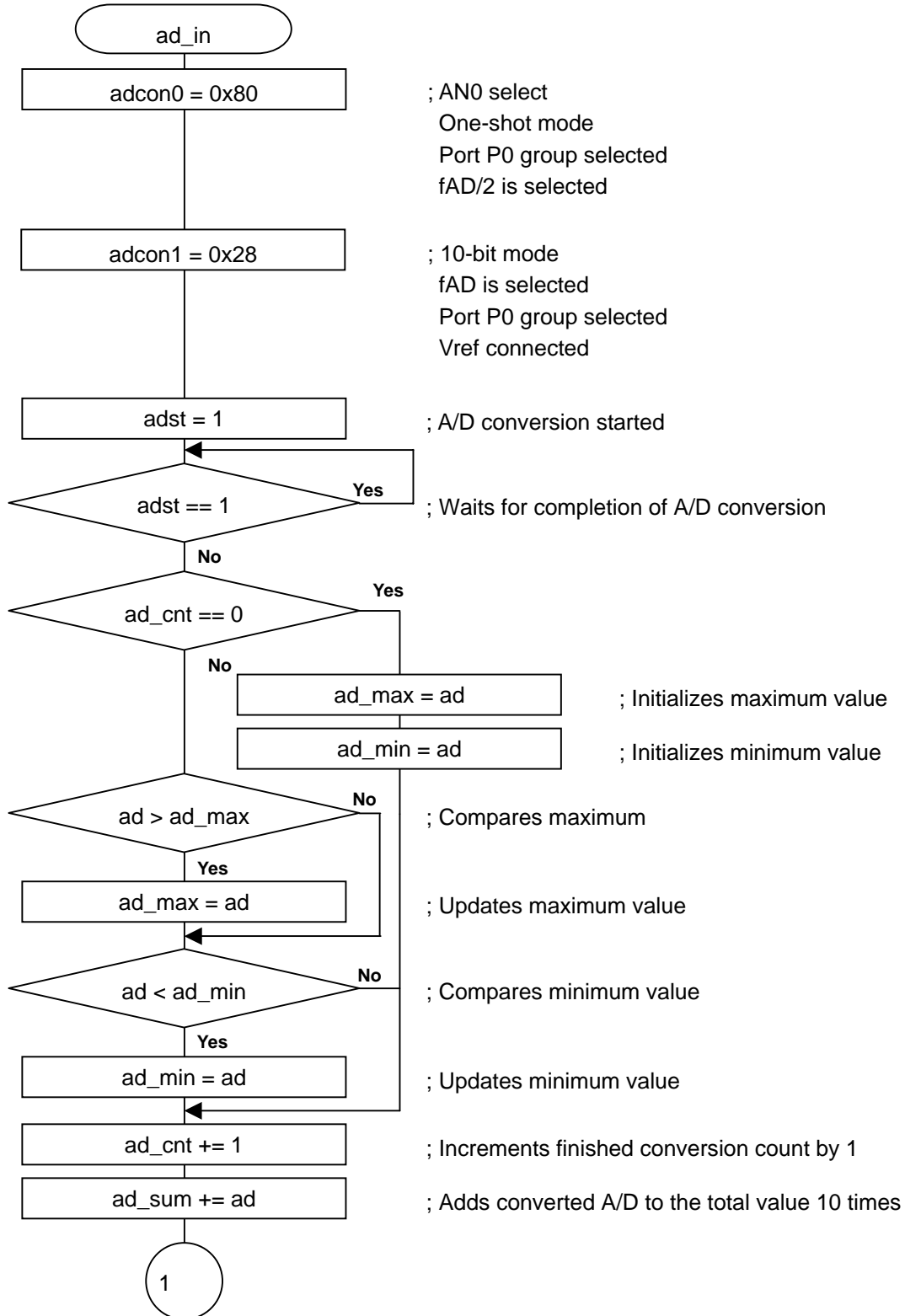
4.1 Initial Operation and Main Loop

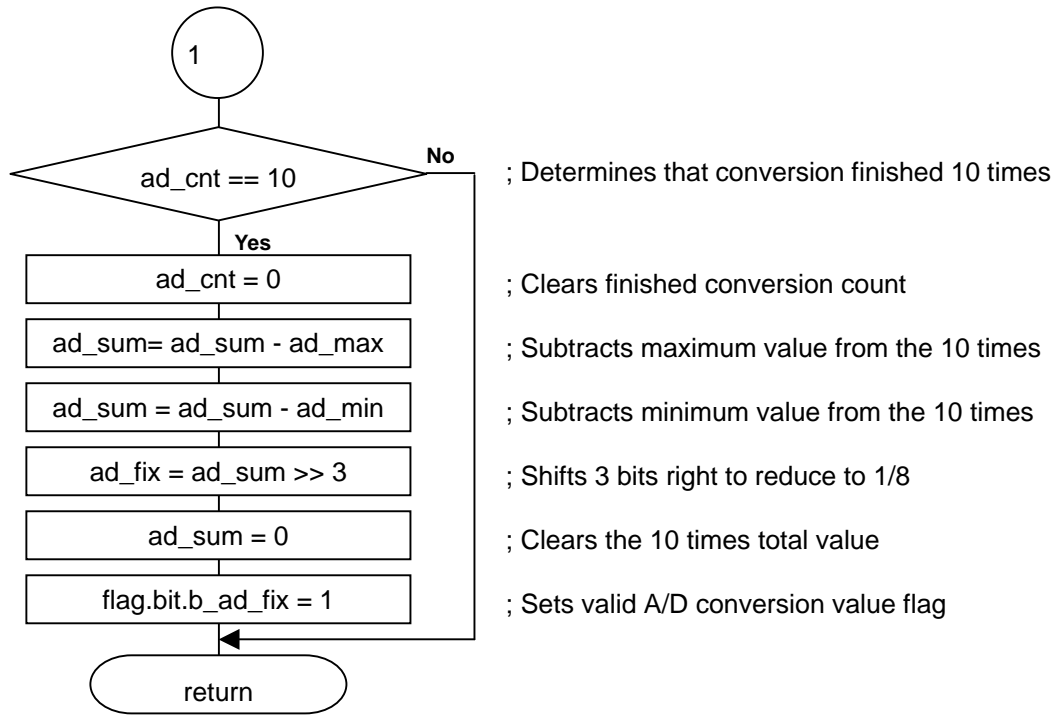


4.2 SFR Initial Setting



4.3 A/D Conversion and Valid Result Determination Process





5. Programming Code

```

/*****
*
* File Name      : main.c
* Contents       : Main program of the sample program No.5 R8C/11 Group
* Copyright(C)2003, Renesas Technology Corp.
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* All rights reserved.
* Version        : 1.10
* note           : 0.01 : First version
*                 : 1.10(2004.08.02): Comment is revised
*****/
#include "sfr_r811.h" /* Definition of the R8C/11 SFR */

/* Definition of RAM area */
typedef union{
    unsigned char all;
    struct BFIELD{
        unsigned char b_ad_fix      :1; /* A/D value fixed flag */
        unsigned char undefined     :7;
    }bit;
}flag_union;
flag_union      flag;
unsigned int     ad_sum; /* Summation of A/D conversion results */
unsigned int     ad_cnt; /* A/D conversion counter */
unsigned int     ad_max; /* Maximum value of A/D conversion result */
unsigned int     ad_min; /* Minimum value of A/D conversion result */
unsigned int     ad_fix; /* Fixed value of A/D conversion result */

/* Declaration of function prototype */
void sfr_init(void); /* Initial setting of SFR registers */
void ad_in(void); /* Set A/D fixed value */

main() {
    asm("FCLR I"); /* Interrupt disable */

    /*-----
    -Change on-chip oscillator clock to Main clock -
    -----*/
    prc0 = 1; /* Protect off */
    cml3 = 1; /* Xin Xout */
    cml5 = 1; /* XCIN-XCOUT drive capacity select bit : HIGH */
    cm05 = 0; /* Xin on */
    cml6 = 0; /* Main clock = No division mode */
    cml7 = 0;
    cm06 = 0; /* CM16 and CM17 enable */
    asm("nop");
    asm("nop");
    asm("nop");
    asm("nop"); /* Waiting for stable of oscillation */
    ocd2 = 0; /* Main clock change */
    prc0 = 0; /* Protect on */

    /*-----
    - Initialize SFR -
    -----*/
    sfr_init(); /* Initial setting of SFR registers */

```

```

/*-----
-      Loop of main      -
-----*/
while(1){
    while(ir_txic == 0){}          /* Main processing */
    ir_txic = 0;                  /* Main cycle 5ms */
    ad_in();                      /* Set A/D fixed value */
}
}
/*****
Name:      sfr_init
Parameters: None
Returns:   None
Description: Initial setting of SFR registers
*****/
void sfr_init(void){
    /* Setting port direction registers */
    prc2 = 1;                    /* Protect off */
    pd0 = pd0 & 0x7f;           /* AN0 port direction = input */

    txck0 = 1;                  /* Timer X count source = f8 */
    txck1 = 0;

    /* Setting main cycle timer */
    /* 16MHz * 1/8 * 100 * 100 = 5ms */
    prex = 100-1;              /* Setting Prescaler X register */
    tx = 100-1;                /* Setting timer X register */

    txmr = 0x00;               /* Setting timer X mode register = timer mode */
    txs = 1;                   /* Timer X count start flag = start */
}

```

```

/*****
Name:      ad_in
Parameters: None
Returns:   None
Description: Set A/D fixed value
*****/
void ad_in(void){

    /* Set A/D control registers */
    adcon0 = 0x80;
                                /* Analog input pin : AN0 is selected */
                                /* One-shot mode */
                                /* Port P0 group is selected */
                                /* Frequency : fad 1/2 selected */

    adcon1 = 0x28;
                                /* 10-bit mode */
                                /* Frequency : fad 1/2 selected */
                                /* Vref connected */

    adst = 1;
                                /* Conversion start */

    /* Wait A/D conversion */
    while(adst == 1){
                                /* Wait A/D conversion */

    /* Refresh a max and min ad value */
    if (ad_cnt == 0){
        ad_max = ad;
        ad_min = ad;
                                /* If it is the first conversion */
                                /* Save the maximum value */
                                /* Save the minimum value */
    }else{
        if (ad > ad_max){ ad_max = ad; } /* Renew the maximum value */
        if (ad < ad_min){ ad_min = ad; } /* Renew the minimum value */
    }

    /* Up a count of ad sampling count */
    ad_cnt += 1;
    ad_sum += ad;
                                /* Conversion counter +1 */

    /* Set a fixed ad value */
    if (ad_cnt == 10){
        ad_cnt = 0;
        ad_sum = ad_sum - ad_max;
        ad_sum = ad_sum - ad_min;
        ad_fix = ad_sum >> 3;
        ad_sum = 0;
        flag.bit.b_ad_fix = 1;
                                /* If it is the last conversion value */
                                /* A/D conversion counter clear */
                                /* A/D value fixed */
                                /* Set A/D value fixed flag */
    }
}

```

6. Reference

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Hardware Manual

R8C/10 Group Hardware Manual

R8C/11 Group Hardware Manual

R8C/12 Group Hardware Manual

R8C/13 Group Hardware Manual

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REVISION HISTORY

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		Page	Summary
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