

Digitalno procesiranje v mehatroniki 1

Vaja 2 – Uporaba 10-bitnega A/D pretvornika

Napišite podprogram, ki bo izvajal A/D pretvorbo na vhodu AN0 (PORTA). Rezultat pretvorbe se zapisuje v dva registra (ADRESH in ADRESL). Izberite levo poravnavo rezultata. V ADRESH se vpiše zgornjih osem bitov pretvorjene vrednosti, v ADRESL pa se vpišeta spodnja dva bita pretvorjene vrednosti. Določite ločljivost pretvorjenega analognega signala, če upoštevate le rezultat v ADRESH.

Potek vaje:

1. Na začetku programa najprej opravimo inicializacijo oz. določitev načina delovanja A/D pretvornika.
 - Vrata PORTA so vhodna (vpis registra TRISA),
 - Dodelitev priključku AN0 na PORTA funkcijo analognih vhodov v mikrokrmilnik. To opravimo z vpisom ustreznih vrednosti bitov v register **ADCON1** – glej list št. 4!

TABLE 9-1: PORTA FUNCTIONS

Name	Bit#	Buffer	Function
RA0/AN0	bit0	TTL	Input/output or analog input.
RA1/AN1	bit1	TTL	Input/output or analog input.
RA2/AN2/VREF-	bit2	TTL	Input/output or analog input or VREF-.
RA3/AN3/VREF+	bit3	TTL	Input/output or analog input or VREF+.
RA4/T0CKI	bit4	ST	Input/output or external clock input for Timer0. Output is open drain type.
RA5/SS/AN4/LVDIN	bit5	TTL	Input/output or slave select input for synchronous serial port or analog input, or low voltage detect input.
OSC2/CLKO/RA6	bit6	TTL	OSC2 or clock output or I/O pin.

Legend: TTL = TTL input, ST = Schmitt Trigger input

TABLE 9-2: SUMMARY OF REGISTERS ASSOCIATED WITH PORTA

Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value on POR, BOR	Value on All Other RESETS
PORTA	—	RA6	RA5	RA4	RA3	RA2	RA1	RA0	-x0x 0000	-u0u 0000
LATA	—	LATA Data Output Register							-xxx xxxx	-uuu uuuu
TRISA	—	PORTA Data Direction Register							-111 1111	-111 1111
ADCON1	ADFM	ADCS2	—	—	PCFG3	PCFG2	PCFG1	PCFG0	00-- 0000	00-- 0000

Legend: x = unknown, u = unchanged, - = unimplemented locations read as '0'. Shaded cells are not used by PORTA.

- Izbor kanala, na katerem želimo izvesti A/D pretvorbo (ADCON0)
 - Izbira takta za izvedbo A/D pretvorbe (ADCON0)
 - Vkllop A/D modula (ADCON0)
2. Glavni program naj se izvaja v obliki neskončne zanke. Za izvedbo A/D pretvorbe kličite podprogram Adpret.
3. V podprogramu startate pretvorbo s postavitvijo bita GO/DONE na logično 1
- V podprogramu čakate, da se pretvorba konča. Ko se bit GO/DONE ponovno postavi na 0, je rezultat pretvorbe zapisan v dveh osembitnih registrih ADRESH in ADRESL. Bodite pozorni na levo ali desno poravnavo rezultata, ki ste jo izbrali pri inicializaciji A/D pretvornika.
 - Opazujte vrednosti v obeh registrih s pomočjo programskega orodja »WATCH«

Pri izvedbi vaje lahko uporabite naslednje ukaze:

- | | | |
|-----------------|------------|---|
| • MOVLW | k | Naloži konstanto <i>k</i> v delovni register. |
| • MOVF | f,d | Naloži vrednost spremenljivke <i>k</i> v delovni register (<i>d=W</i>) ali v spremenljivko <i>f</i> (<i>d=F</i>). |
| • MOVWF | f | Spravi vrednost iz delovnemu registru v spremenljivko <i>f</i> . |
| • BCF | f,b | Postavi <i>b</i> -ti bit v registru <i>f</i> na nič. |
| • BSF | f,b | Postavi <i>b</i> -ti bit v registru <i>f</i> na ena. |
| • BTFSC | f,b | Preskoči naslednji ukaz, če je bit <i>b</i> v registru <i>f</i> postavljen na nič |
| • BTFSS | f,b | Preskoči naslednji ukaz, če je bit <i>b</i> v registru <i>f</i> postavljen na 1 |
| • CALL | n | Klicanje podprograma |
| • RETURN | | Konec podprograma in vrnitev v glavni program |

17.0 COMPATIBLE 10-BIT ANALOG-TO-DIGITAL CONVERTER (A/D) MODULE

The Analog-to-Digital (A/D) converter module has five inputs for the PIC18F2X2 devices and eight for the PIC18F4X2 devices. This module has the ADCON0 and ADCON1 register definitions that are compatible with the mid-range A/D module.

The A/D allows conversion of an analog input signal to a corresponding 10-bit digital number.

The A/D module has four registers. These registers are:

- A/D Result High Register (ADRESH)
- A/D Result Low Register (ADRESL)
- A/D Control Register 0 (ADCON0)
- A/D Control Register 1 (ADCON1)

The ADCON0 register, shown in Register 17-1, controls the operation of the A/D module. The ADCON1 register, shown in Register 17-2, configures the functions of the port pins.

REGISTER 17-1: ADCON0 REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	U-0	R/W-0
ADCS1	ADCS0	CHS2	CHS1	CHS0	GO/DONE	—	ADON
							bit 0
							bit 7

bit 7-6 **ADCS1:ADCS0**: A/D Conversion Clock Select bits (ADCON0 bits in **bold**)

ADCON1 <ADCS2>	ADCON0 <ADCS1:ADCS0>	Clock Conversion
0	00	Fosc/2
0	01	Fosc/8
0	10	Fosc/32
0	11	FRC (clock derived from the internal A/D RC oscillator)
1	00	Fosc/4
1	01	Fosc/16
1	10	Fosc/64
1	11	FRC (clock derived from the internal A/D RC oscillator)

bit 5-3 **CHS2:CHS0**: Analog Channel Select bits

000 = channel 0, (AN0)
 001 = channel 1, (AN1)
 010 = channel 2, (AN2)
 011 = channel 3, (AN3)
 100 = channel 4, (AN4)
 101 = channel 5, (AN5)
 110 = channel 6, (AN6)
 111 = channel 7, (AN7)

Note: The PIC18F2X2 devices do not implement the full 8 A/D channels; the unimplemented selections are reserved. Do not select any unimplemented channel.

bit 2 **GO/DONE**: A/D Conversion Status bit

When ADON = 1:

1 = A/D conversion in progress (setting this bit starts the A/D conversion which is automatically cleared by hardware when the A/D conversion is complete)

0 = A/D conversion not in progress

bit 1 **Unimplemented**: Read as '0'

bit 0 **ADON**: A/D On bit

1 = A/D converter module is powered up

0 = A/D converter module is shut-off and consumes no operating current

Legend:

R = Readable bit

W = Writable bit

U = Unimplemented bit, read as '0'

- n = Value at POR

'1' = Bit is set

'0' = Bit is cleared

x = Bit is unknown

17-2: ADCON1 REGISTER

R/W-0	R/W-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0
ADFM	ADCS2	—	—	PCFG3	PCFG2	PCFG1	PCFG0
bit 7				bit 0			

ADFM: A/D Result Format Select bit

1 = Right justified. Six (6) Most Significant bits of ADRESH are read as '0'.

0 = Left justified. Six (6) Least Significant bits of ADRESL are read as '0'.

ADCS2: A/D Conversion Clock Select bit (ADCON1 bits in **bold**)

ADCON1 <ADCS2>	ADCON0 <ADCS1:ADCS0>	Clock Conversion
0	00	Fosc/2
0	01	Fosc/8
0	10	Fosc/32
0	11	FRC (clock derived from the internal A/D RC oscillator)
1	00	Fosc/4
1	01	Fosc/16
1	10	Fosc/64
1	11	FRC (clock derived from the internal A/D RC oscillator)

4 **Unimplemented:** Read as '0'

3 **PCFG3:PCFG0:** A/D Port Configuration Control bits

PCFG <3:0>	AN7	AN6	AN5	AN4	AN3	AN2	AN1	AN0	VREF+	VREF-	C / R
0000	A	A	A	A	A	A	A	A	VDD	Vss	8 / 0
0001	A	A	A	A	VREF+	A	A	A	AN3	Vss	7 / 1
0010	D	D	D	A	A	A	A	A	VDD	Vss	5 / 0
0011	D	D	D	A	VREF+	A	A	A	AN3	Vss	4 / 1
0100	D	D	D	D	A	D	A	A	VDD	Vss	3 / 0
0101	D	D	D	D	VREF+	D	A	A	AN3	Vss	2 / 1
011x	D	D	D	D	D	D	D	D	—	—	0 / 0
1000	A	A	A	A	VREF+	VREF-	A	A	AN3	AN2	6 / 2
1001	D	D	A	A	A	A	A	A	VDD	Vss	6 / 0
1010	D	D	A	A	VREF+	A	A	A	AN3	Vss	5 / 1
1011	D	D	A	A	VREF+	VREF-	A	A	AN3	AN2	4 / 2
1100	D	D	D	A	VREF+	VREF-	A	A	AN3	AN2	3 / 2
1101	D	D	D	D	VREF+	VREF-	A	A	AN3	AN2	2 / 2
1110	D	D	D	D	D	D	D	A	VDD	Vss	1 / 0
1111	D	D	D	D	VREF+	VREF-	D	A	AN3	AN2	1 / 2

A = Analog input D = Digital I/O

C/R = # of analog input channels / # of A/D voltage references

Legend:

R = Readable bit

W = Writable bit

U = Unimplemented bit, read as '0'

- n = Value at POR

'1' = Bit is set

'0' = Bit is cleared

x = Bit is unknown

Note: On any device RESET, the port pins that are multiplexed with analog functions (ANx) are forced to be an analog input.