

# **FACT003**

### Care and Feeding of the PIC16C74 and Its Peripherals

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The PIC16C74 is one of the latest mid-range microcontrollers from Microchip Technology Inc. In this article we will be addressing a few of the new features and peripherals of this new part. The main focus will be on the A/D (Analog-to-Digital) Converter, the SCI (Serial Communication Interface), and the PWM (Pulse Width Modulator). Our intention is to give you a small program that initializes these peripherals as well as exercises them. A schematic is provided. The PICDEM<sup>™</sup> 2 board from Microchip will run this program. The second trimpot does not exist on the PICDEM 2 board, so the second A/D value may float around. The second trimpot is only used to show a method of changing A/D input pins. If you are using the PICDEM 2 board, then the LED and a current limiting resistor must be connected to the PWM output. When the program is run, the RS-232 terminal will display two A/D values. The brightness of an LED is adjusted using pulse width modulation. The duty cycle is determined by the trimpot setting.

### Assumptions

Although dangerous, sometimes we need to make assumptions. For this discussion on the PIC16C74, let us agree that RA0 and RA1 will be connected through a series resistor to the wipers on two potentiometers, with the other ends connecting across VDD and ground (see schematic). The oscillator clock will be 4 MHz. First, we'll read an A/D input, send its result out the serial port (to be displayed on a PC terminal program), and then switch to the next channel. We will adjust the PWM output pulse width to match the first potentiometer. Each time we are ready to begin a new sequence, we will first send a pair of sync bytes to signal the receiving processor. To simplify our discussion, we will forgo using interrupts and we will do this in a polled fashion. The Watchdog Timer is disabled for this program.

To ensure there are no surprises, it is a good idea to initialize every Special Function Register (SFR) and data register to some known value prior to use.

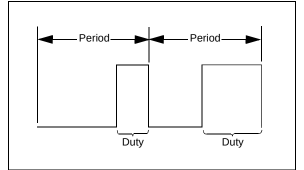
### A/D Converter Mysteries

The A/D converter and its eight input channels will be our first topic. Setting up the A/D converter involves two special function registers:

- ADCON0
- ADCON1

In the program included with this article, is a code seqment initad that sets up the A/D. ADCON0 is the work horse register for this peripheral. This register is used to select the conversion clock frequency and channel. This register is also where we signal the start of a conversion and detect the completion of a conversion. ADCON1 has only one purpose in life for this part. and that is A/D port configuration. When ADCON1 is used, it does not override the TRISA register controls. The TRISA register must be set up. Once these registers are set up, all the program has to do is select the desired pin and set the GO/DONE bit in ADCON0. The program then waits for the conversion complete bit, GO/DONE, to be cleared by hardware. Then the ADRES (A/D conversion result register) register is read. The value from the first pot's conversion is then used to adjust the PWM pulse width, thereby adjusting the LED brightness.





### **Pulse Width Modulation (PWM)**

The PORTC<1> pin is used as the PWM output. The registers that need to be set up for this PWM operation are:

- TRISC
- T2CON
- CCPR2L
- PR2
- CCP2CON.

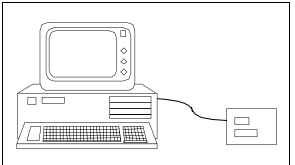
The code initpwm is an example of what might be done to initialize the PWM module. TRISC was cleared earlier, thus setting PORTC as output. By writing a "4" to the T2CON register, we will set the prescaler equal to 0 and select TIMER2 operation. Writing a 0Fh to the CCP2CON register selects PWM mode and standard resolution. The 0Fh written to the CCPR2L register sets the high period to a low value initially. Setting the PR2 register to FFh allows the CCPR2L value (from the A/D converter result) to approach a 100% duty cycle. Now we can control the brightness of the LED attached to this pin by adjusting the pot on pin RA0 and writing the A/D result to the CCPR2L register, as already described earlier.

### SCI

The Serial Communications Interface Module is our RS-232 communications channel. We will configure the SCI as an asynchronous full duplex serial port. This is done with the routine at initsci in the program provided. There are a few fine points to remember relative to this peripheral. The baud rate is determined by a dedicated eight-bit baud rate generator and can be used to derive standard baud rate frequencies from the oscillator. Since we are not using interrupts, there are only five registers to deal with:

- RCSTA receiver status
- TXSTA transmitter status
- TXREG transmit buffer
- RCREG receive buffer
- · SPBRG to set the baud rate generator

### FIGURE 2: SERIAL COMMUNICATIONS INTERFACE MODULE



First global interrupts are disabled. The initsci code does the serial port setup and the sendat code handles the actual sending of the data.

The SCI is setup for 2400 baud, 8 data bits and 1 STOP bit with no parity. A terminal program, such as TERMINAL in Windows<sup>®</sup>, set to the same settings can be used to see our output. If you use the Windows TERMINAL program, then set the communications parameters to 2400 baud, 8 data bits, 1 STOP bit, no parity and hardware handshake.

### **Tying The Pieces Together**

The main loop for getting the process running and restarting it again is mloop. The adcnvrt routine handles port pin selection and actual conversion control. The dopwm routine handles updating the PWM duty cycle register CCPR2L. The routine sendat checks transmit ready status and loads the transmit buffer when the status reports ready. You will notice there is no error recovery routine. It is up to the user to determine.

Here is what the program will do:

Once all peripherals have been initialized, two sync bytes "<>" are sent to the terminal. The A/D conversion results are then sent and the LED brightness is adjusted to match the RA0 trimpot setting. To simplify displaying A/D values, only the highest nibble is used, and thirty is added to put it into an ASCII range.

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### APPENDIX A: CARE AND FEEDING OF PIC16C74 SOURCE CODE

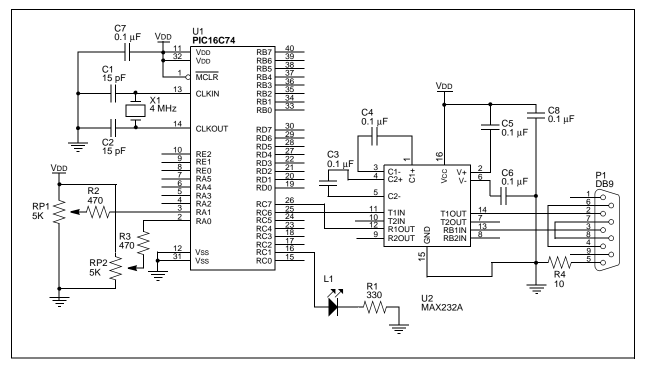
LISI P = 16C/4					
INCLUDE	E P16CXX	.INC	;new include file that comes with MPASM (on BBS)		
Adcnt	equ	20h	;a/d converter pin count register		
Adcntw	equ	21h	;a/d converter pin work register		
Temp	equ	22h	;temporary data holding register seems we always need one		
	org	0			
	goto	init	;go to where our code really begins		
	org	5h	;begin program above interrupt service vector address		
init	bcf	INTCON,7	;make sure we don't get interrupted		
	clrf	PORTA	;don't rely on anything, set port latches where you want them		
	clrf	PORTB			
	clrf	PORTC			
	clrf	PORTD			
	clrf	PORTE			
	clrf	Adcnt	;clear RAM registers we will be using		
	clrf	Adcntw			
	clrf	Temp			
	bsf	STATUS	,RP0 ;switch to page 1 to access trisX registers		
	clrf	TRISB	;set all ports outputs		
	clrf	TRISC	;just for this program to minimize current		
	clrf	TRISD	; and prevent pins from floating		
	clrf	TRISE			
	movlw	0Bh			
	movwf	TRISA	;set analog inputs as inputs, the rest as outputs		
	bcf	STATUS, RPO	i		
initad	movlw	0C1h	;Internal RC A/D clock, input channel 0 , A/D on		
	movwf	ADCON0	;(user must wait for specified period before sampling)		
	bsf	STATUS, RPO	;select page 1 of the SFRs		
	movlw	4			
	movwf	ADCON1	; setup $a/d$ inputs on RAO, RA1 and RA3 with Vref = Vdd		
			;we are still in page 1 of the SFRs		
initsci	movlw	19h	;setup 2400 baud		
	movwf	SPBRG			
	movlw	20h	;setup for async operations		
	movwf	TXSTA			
	bcf	STATUS, RPO	;back to page 0 for a moment		
	movlw	80h	;enable serial port operations and the associated pins		
	movwf	RCSTA			
	clrf	TXREG	clear our serial port buffers for start up;		
	clrf	RCREG			
initpwm	nmovlw	4h	;setup T2CON with prescaler = 0 and timer2 on		
	movwf	T2CON			
	movlw	Ofh	;setup capture/compare to PWM mode standard resolution		
	movwf	CCP2CON			
	movlw	Ofh	;set compare register to half for now		
	movwf	CCPR2L			
	bsf	STATUS, RPO	;select page 1 for the PR2 register		
	movlw	Offh			
	movwf	PR2			

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	bcf	STATUS, RPO	
mloop	movlw	0dh	;send a carriage return character
-	call	sendat	
	movlw	3ch	;begin main loop for data gathering and serial transmission
	call	sendat	;these are our sync bytes to tell receiving micro a new
	movlw	3eh	;sequence is beginning
	call	sendat	
	clrf	Adcnt	;our first time through select AN0 pin
adloop	call	adcnvrt	;go do a conversion and send the result
	movf	Adcnt,0	;get Adcnt into the W register
	xorlw	2	;(# determines number of AD inputs to scan)
	btfss	STATUS,2	;have we sampled all of the pins yet?
	goto	dopwm	;go adjust the PWM output
	goto	mloop	;all done go do it again
adcnvrt	t movf	Adcnt,0	;get a/d count value
	movwf	Adentw	;put in work register
	bcf	STATUS,0	;clear the carry flag for the upcoming rotate operations
	rlf	Adcntw,1	;rotate left and leave the number in adcntw
	rlf	Adcntw,1	;need to do it three times to put the count in the right
	rlf	Adcntw,1	;position to select the next A/D pin
	movlw	0C1h	;load the initial ADCON0 value excepting channel select
	iorwf	Adcntw,0	;set the pin select bits we want
	movwf	ADCON0	;set the new ADCON0 with new channels selected
	call	wait	;wait about twenty micro seconds
	bsf	ADCON0,2	;start conversion
	incf	Adent	;increment pin counter register
adwait		ADCON0,2	;wait for conversion done
	goto	adwait	;not done yet
	swapf	ADRES,0	; conversion done, swap result nibbles into W register
	andlw	0Fh	;mask off the upper nibble to limit number to an ascii range
•	addlw	30h	; convert to ascii character to make it visible on terminal
sendat		STATUS, RPO	;select page one
	btfss	TXSTA,1	; check transmit status ready to send
	goto	sendat	; if not ready go try again
	bcf movwf	STATUS, RPO	; back to page 0
		TXREG	;transmit buffer empty send new data
dopwm	return movf	ADRES,0	;get the a/d conversion value
aopwiii	movwf	CCPR2L	; put the value into the PWM duty cycle register
	qoto	adloop	, put the value into the FWM duty tytle register
wait	movlw	08h	;do a wait loop of before using a/d converter
ware	movwf	Temp	, ao a wate 100p of before abing a/a converter
w1	decfsz	-	
** -	qoto	w1	
	return		
	end		;end of program
	5110		, <u>-</u> <u>-</u> - <u>-</u> - <u>-</u>





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NOTES:

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