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AN579

Using the 8-Bit Parallel Slave Port

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INTRODUCTION

PIC16C64/74 microcontrollers from Microchip Technology Inc. can be interfaced with ease into a multi-microprocessor environment using its built-in Parallel Slave Port (PSP). With their very high operating speeds (cycle times as low as 200 ns with a clock rate of 20 MHz), and an array of on-chip peripherals, these microcontrollers make ideal smart interfaces to the real world.

IMPLEMENTATION

PORTD operates as an 8-bit wide Parallel Slave Port, with PORTE providing the control signals. In parallel slave mode, PORTD is asynchronously readable and writable by the external world through the chip select ($\overline{RE2}/\overline{CS}$), Read ($\overline{RE0}/\overline{RD}$), and Write ($\overline{RE1}/\overline{WR}$) control inputs.

In order to use the Parallel Slave Port, the data direction bits in the TRISE register corresponding to \overline{RD} , \overline{WR} , and \overline{CS} ($TRISE<2:0>$) must be configured as inputs (set = 1) and control bit PSPMODE ($TRISE<4>$) must be set.

The port pins are connected to two 8-bit latches, one for data output (from the PIC16CXXX) and one for data input. The PIC16CXXX sends data by writing to the output latch, and receives data by reading the input latch (note that the input and output latches are at the same address). In PSP mode the TRISD register is ignored, since the external device connected to the slave port controls the direction of data flow.

When the external device performs either a read or a write operation to the PIC16CXXX, interrupt flag, PSPIF (PIR1<7>), will be set and the processor interrupted if bit PSPIE (PIE1<7>) is set and interrupts are enabled (enable bits GIE and PEIE, (INTCON<7:6>) set). When the interrupt is serviced, bit PSPIF must be cleared by software.

The read-only status flag bit IBF, Input Buffer Full (TRISE<7>), is set if a received word is waiting to be read. Bit IBF is cleared upon read of the input buffer latch. If another word is received prior to the first being read, status flag bit IBOV (TRISE<5>) is set. Bit IBOV can be cleared by software.

The Output Buffer Full status bit, OBF (TRISE<6>), is set if a word written to PORTD latch is waiting to be read by the external bus.

When not in Parallel Slave Port mode the IBF and OBF bits are cleared. If flag bit IBOV was previously set, however, it must be cleared by software.

Note that the following registers are for a PIC16C74 and not all peripherals are available on the PIC16C64.

TABLE 1: SUMMARY OF PARALLEL SLAVE PORT REGISTERS

Register Name	Function	Address	Power-on Reset Value
PORTD	Parallel slave port Read/Write Data	08h	xxxx xxxx
TRISD	PORTD data direction register	88h	1111 1111
PORTE	Read/Write/Chip Select signals	09h	---- -xxx
TRISE	Control bits for PORTD slave port	89h	0000 -111
INTCON	peripheral and global interrupt enable bits	0Bh	0000 000x
PIR1	Interrupt register (PSPIF bit)	0Ch	0000 0000
PIE1	Interrupt Enable register (PSPIE bit)	8Ch	0000 0000

TABLE 2: PORTE FUNCTIONS

Name	Bit#	Buffer Type	Function
RE0/RD/AN5	bit0	ST/TTL ⁽¹⁾	Input/output port pin or read control input in parallel slave port mode or analog input: RD 1 = Not a read operation 0 = Read operation. Reads PORTD register (if chip selected)
RE1/WR/AN6	bit1	ST/TTL ⁽¹⁾	Input/output port pin or write control input in parallel slave port mode or analog input: WR 1 = Not a write operation 0 = Write operation. Writes PORTD register (if chip selected)
RE2/CS/AN7	bit2	ST/TTL ⁽¹⁾	Input/output port pin or chip select control input in parallel slave port mode or analog input: CS 1 = Device is not selected 0 = Device is selected

Legend: ST = Schmitt Trigger input TTL = TTL input

Note 1: Input buffers are Schmitt Triggers when in I/O mode and TTL buffers when in Parallel Slave Port Mode.

FIGURE 1: TRISE REGISTER

R-0	R-0	R/W-0	R/W-0	U-0	R/W-1	R/W-1	R/W-1
IBF	OBF	IBOV	PSPMODE	—	Bit2	Bit1	Bit0
bit7							bit0
bit 7:	IBF: Input Buffer Full Status bit 1 = A word has been received and waiting to be read by the CPU 0 = No word has been received						
bit 6:	OBF: Output Buffer Full Status bit 1 = The output buffer still holds a previously written word 0 = The output buffer has been read						
bit 5:	IBOV: Input Buffer Overflow Detect bit (in microprocessor mode) 1 = A write occurred when a previously input word has not been read (must be cleared in software) 0 = No overflow occurred						
bit 4:	PSPMODE: Parallel Slave Port Mode Select bit 1 = Parallel slave port mode 0 = General purpose I/O mode						
bit 3:	Unimplemented: Read as '0'						
bit 2:	Bit2: Direction control bit for pin RE2/CS/AN7 1 = Input 0 = Output						
bit 1:	Bit1: Direction control bit for pin RE1/WR/AN6 1 = Input 0 = Output						
bit 0:	Bit0: Direction control bit for pin RE0/RD/AN5 1 = Input 0 = Output						

R = Readable bit
 W = Writable bit
 U = Unimplemented bit,
 read as '0'
 - n = Value at POR reset

FIGURE 2: PIE1 REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
PSPIE	ADIE	RCIE	TXIE	SSPIE	CCP1IE	TMR2IE	TMR1IE
bit7	bit0						
bit 7:	<p>PSPIE: Parallel Slave Port Read/Write Interrupt Enable bit 1 = Enables the PSP read/write interrupt 0 = Disables the PSP read/write interrupt</p> <p>ADIE: A/D Converter Interrupt Enable bit 1 = Enables the A/D interrupt 0 = Disables the A/D interrupt</p> <p>RCIE: USART Receive Interrupt Enable bit 1 = Enables the USART receive interrupt 0 = Disables the USART receive interrupt</p> <p>TXIE: USART Transmit Interrupt Enable bit 1 = Enables the USART transmit interrupt 0 = Disables the USART transmit interrupt</p> <p>SSPIE: Synchronous Serial Port Interrupt Enable bit 1 = Enables the SSP interrupt 0 = Disables the SSP interrupt</p> <p>CCP1IE: CCP1 Interrupt Enable bit 1 = Enables the CCP1 interrupt 0 = Disables the CCP1 interrupt</p> <p>TMR2IE: TMR2 to PR2 Match Interrupt Enable bit 1 = Enables the TMR2 to PR2 match interrupt 0 = Disables the TMR2 to PR2 match interrupt</p> <p>TMR1IE: TMR1 Overflow Interrupt Enable bit 1 = Enables the TMR1 overflow interrupt 0 = Disables the TMR1 overflow interrupt</p>						

R = Readable bit
 W = Writable bit
 U = Unimplemented bit,
 read as '0'
 - n = Value at POR reset

FIGURE 3: PIR1 REGISTER

R/W-0	R/W-0	R-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0
PSPIF⁽¹⁾	ADIF	RCIF	TXIF	SSPIF	CCP1IF	TMR2IF	TMR1IF
bit7							bit0
<p>R = Readable bit W = Writable bit U = Unimplemented bit, read as '0' - n = Value at POR reset</p>							
<p>bit 7: PSPIF⁽¹⁾: Parallel Slave Port Read/Write Interrupt Flag bit 1 = A read or a write operation has taken place (must be cleared in software) 0 = No read or write has occurred</p>							
<p>bit 6: ADIF: A/D Converter Interrupt Flag bit 1 = An A/D conversion completed (must be cleared in software) 0 = The A/D conversion is not complete</p>							
<p>bit 5: RCIF: USART Receive Interrupt Flag bit 1 = The USART receive buffer is full (cleared by reading RCREG) 0 = The USART receive buffer is empty</p>							
<p>bit 4: TXIF: USART Transmit Interrupt Flag bit 1 = The USART transmit buffer is empty (cleared by writing to TXREG) 0 = The USART transmit buffer is full</p>							
<p>bit 3: SSPIF: Synchronous Serial Port Interrupt Flag bit 1 = The transmission/reception is complete (must be cleared in software) 0 = Waiting to transmit/receive</p>							
<p>bit 2: CCP1IF: CCP1 Interrupt Flag bit <u>Capture Mode</u> 1 = A TMR1 register capture occurred (must be cleared in software) 0 = No TMR1 register capture occurred <u>Compare Mode</u> 1 = A TMR1 register compare match occurred (must be cleared in software) 0 = No TMR1 register compare match occurred <u>PWM Mode</u> Unused in this mode</p>							
<p>bit 1: TMR2IF: TMR2 to PR2 Match Interrupt Flag bit 1 = TMR2 to PR2 match occurred (must be cleared in software) 0 = No TMR2 to PR2 match occurred</p>							
<p>bit 0: TMR1IF: TMR1 Overflow Interrupt Flag bit 1 = TMR1 register overflowed (must be cleared in software) 0 = TMR1 register did not overflow</p>							
<p>Note 1: PIC16C73/73A/76 devices do not have a Parallel Slave Port implemented, this bit location is reserved on these devices, always maintain this bit clear.</p>							
<p>Interrupt flag bits get set when an interrupt condition occurs regardless of the state of its corresponding enable bit or the global enable bit, GIE (INTCON<7>). User software should ensure the appropriate interrupt flag bits are clear prior to enabling an interrupt.</p>							

TABLE 3: INTCON REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-x
GIE	PEIE	T0IE	INTE	RBIE	T0IF	INTF	RBIF
bit7							bit0
bit 7: GIE: Global Interrupt Enable bit 1 = Enables all un-masked interrupts 0 = Disables all interrupts							
bit 6: PEIE: Peripheral Interrupt Enable bit 1 = Enables all un-masked peripheral interrupts 0 = Disables all peripheral interrupts							
bit 5: T0IE: TMR0 Overflow Interrupt Enable bit 1 = Enables the TMR0 interrupt 0 = Disables the TMR0 interrupt							
bit 4: INTE: RB0/INT External Interrupt Enable bit 1 = Enables the RB0/INT external interrupt 0 = Disables the RB0/INT external interrupt							
bit 3: RBIE: RB Port Change Interrupt Enable bit 1 = Enables the RB port change interrupt 0 = Disables the RB port change interrupt							
bit 2: T0IF: TMR0 Overflow Interrupt Flag bit 1 = TMR0 register has overflowed (must be cleared in software) 0 = TMR0 register did not overflow							
bit 1: INTF: RB0/INT External Interrupt Flag bit 1 = The RB0/INT external interrupt occurred (must be cleared in software) 0 = The RB0/INT external interrupt did not occur							
bit 0: RBIF: RB Port Change Interrupt Flag bit 1 = At least one of the RB7:RB4 pins changed state (must be cleared in software) 0 = None of the RB7:RB4 pins have changed state							

R = Readable bit
 W = Writable bit
 U = Unimplemented bit,
 read as '0'
 - n = Value at POR reset

Please check the Microchip BBS for the latest version of the source code. Microchip's Worldwide Web Address: www.microchip.com; Bulletin Board Support: MCHIPBBS using CompuServe® (CompuServe membership not required).

APPENDIX A: PIC16C64/74 PARALLEL SLAVE PORT

MPASM 01.40 Released

PSP64.ASM 1-16-1997 17:03:44

PAGE 1

LOC	OBJECT CODE	LINE SOURCE TEXT
	VALUE	
00001		;*****
00002		;* 16C64/74 Parallel Slave port
00003		;* This program demonstrates the Parallel Slave Port function of
00004		;* the PIC16C64/74. The program is interrupt driven, when the PIC
00005		;* is either read from or written to, an interrupt is generated. If
00006		;* the interrupt was caused by a read, a register is incremented, and
00007		;* the new count is placed in an output queue. If the interrupt was
00008		;* caused by a write, the data is put on the Port B pins
00009		00009 ;
00010		00010 ; Program: PSP64.ASM
00011		00011 ; Revision Date:
00012		00012 ; 1-15-97 Compatibility with MPASMIN 1.40
00013		00013 ;
00014		00014 ;*****
00015		00015 list p=16c64
00016		00016 ERRORLEVEL -302
00017		00017 ;
00018		00018 include "p16c64.inc"
00001		00001 LIST
00002		00002 ; P16C64.INC Standard Header File, Ver. 1.01 Microchip Technology, Inc.
00238		00238 LIST
00019		00019
00000020		00020 ;Register definitions
00000021		00021 FLAGREG equ 20h ;Flag bit register
00000022		00022 OUTDATA equ 21h ;Output data
00000023		00023 INDATA equ 22h ;Input data
		00024 COUNT equ 23h ;Count of times output register read
00000025		00025
		00026 ;Bit definitions for flag register
00000000		00027 err equ 00h ;Error flag bit
00000001		00028 OUTRDY equ 01h ;Output data ready flag
00000002		00029 INFULL equ 02h ;Input data received flag
00000030		00030
00000031		00031 org 0000h ;Reset Vector
0000 2806		00032 goto Start
00000033		00033
00000034		00034 org 0005h ;Interrupt Vector
0005 2820		00035 goto Service_Int
00000036		00036
00000037		00037 Start
0006 01A1		00038 clrf OUTDATA ;Clear data registers
0007 01A2		00039 clrf INDATA
0008 1683		00040 bsf STATUS,RP0 ;Select register Bank1
0009 3017		00041 movlw b'00010111' ;Set RD, WR, and CS as
000A 0089		00042 movwf TRISE ; inputs, Enable Parallel Slave port
000B 30FF		00043 movlw OFFh
000C 0086		00044 movwf TRISB ;Set Port_B to all outputs
000D 3080		00045 movlw b'10000000' ;
000E 008C		00046 movwf PIE1 ;Enable Parallel Slave Port interrupt
000F 1283		00047 bcf STATUS,RP0 ;Select register Bank0
00048		00048
0010 0821		00049 movf OUTDATA,W ;Set output Data in PORTD
0011 0088		00050 movwf PORTD
0012 30C0		00051 movlw b'11000000' ;Set GIE, PEIE (enable interrupts)

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0013 008B      00052    movwf   INTCON
                00053
0014          00054 Loop
0014 1920      00055    btfsc   FLAGREG, INFULL ;Check if input data received
0015 2819      00056    goto    Checkout   ;No data ready, check output
0016 1120      00057    bcf     FLAGREG, INFULL ;Clear input data ready flag
0017 0822      00058    movf    INDATA,W   ;Get Input data
0018 0086      00059    movwf   PORTB     ;Output input data to Port_B
0019          00060 Checkout
0019 18A0      00061    btfsc   FLAGREG, OUTRDY ;Check if data output already
001A 2814      00062    goto    Loop       ;Not output yet, loop
001B 0AA3      00063    incf    COUNT, F   ;Increment output data
001C 0823      00064    movf    COUNT,W   ;Get output data
001D 00A1      00065    movwf   OUTDATA   ;Put data in output queue
001E 14A0      00066    bsf     FLAGREG, OUTRDY ;Set flag for interrupt routine
001F 2814      00067    goto    Loop
                00068
                ****
00069 ;*****
00070 ;*Interrupt Service Routine
00071 ;*      Inputs: FLAGREG - Flag register to/from the main routine:
00072 ;*                      Bit 1: OUTRDY - To Service_Int, indicates
00073 ;*                      data ready in output queue
00074 ;*      OUTDATA - Output data queue
00075 ;*      PIR1 - Interrupt flag register
00076 ;*      TRISE - Parallel slave port flag register
00077 ;*      PORTD - Input data from slave port
00078 ;*
00079 ;*      Outputs:
00080 ;*      PORTD - Output data to slave port
00081 ;*      INDATA - Input data queue
00082 ;*      FLAGREG - Flag register to/from the main routine:
00083 ;*                      Bit 0: ERROR - From Service_Int, indicates
00084 ;*                      input buffer overflow
00085 ;*                      Bit 2: INFULL - From Service_Int, indicates
00086 ;*                      data received and in INDATA
00087 ;*****
00088
0020          00089 Service_Int
0020 1F8C      00090    btfss   PIR1, PSPIF   ;Test for Peripheral interrupt
0021 2832      00091    goto    Intout   ;Not a Peripheral interrupt, exit
0022 138C      00092    bcf     PIR1, PSPIF   ;Clear Peripheral interrupt
0023 1683      00093    bsf     STATUS, RP0  ;Select Bank1
0024 1F89      00094    btfss   TRISE, IBF  ;Check if input data ready
0025 282A      00095    goto    Notinput  ;No input, check output
0026 1283      00096    bcf     STATUS, RP0  ;Input ready, select Bank0
0027 1520      00097    bsf     FLAGREG, INFULL ;Set flag for main routine
0028 0808      00098    movf    PORTD, W   ;Get input data
0029 00A2      00099    movwf   INDATA   ;Put byte in input queue
002A          00100 Notinput
002A 1B09      00101    btfsc   TRISE, OBF  ;Check if output data read
002B 2832      00102    goto    Intout   ;Not read, exit
002C 1283      00103    bcf     STATUS, RP0  ;Select Bank0
002D 1CA0      00104    btfss   FLAGREG, OUTRDY ;Check if data in output queue
002E 2832      00105    goto    Intout   ;Output not read, exit
002F 0821      00106    movf    OUTDATA, W  ;Get data from queue
0030 0888      00107    movf    PORTD, F   ;Put data in output buffer
0031 10A0      00108    bcf     FLAGREG, OUTRDY ;Clear flag for main routine
0032          00109 Intout
0032 1683      00110    bsf     STATUS, RP0  ;Select Bank1
0033 1A89      00111    btfsc   TRISE, IBOV ;Check input buffer overflow flag
0034 2837      00112    goto    Interror  ;If not clear, error
0035 1283      00113    bcf     STATUS, RP0  ;Select Bank0
0036 0009      00114    retfie
                ;Re-enable GIE and return
0037          00115 Interror
0037 1283      00116    bcf     STATUS, RP0  ;Select Bank0
0038 1420      00117    bsf     FLAGREG, err  ;Set error flag for main routine

```

```
0039 0009      00118      retfie           ;Re-enable GIE and return
          00119
          00120      end
MEMORY USAGE MAP ('X' = Used, '-' = Unused)
```

0000 : X----XXXXXXXXXXXX XXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXX XXXXXXXXXXX-----

All other memory blocks unused.

Program Memory Words Used: 54
Program Memory Words Free: 1994

Errors : 0
Warnings : 0 reported, 0 suppressed
Messages : 0 reported, 6 suppressed

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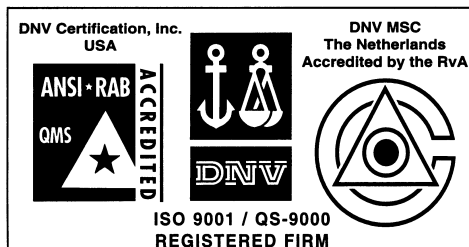
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