OVERVIEW

The MCP320X devices comprise a family of 12-bit successive approximation Analog to Digital (A/D) Converters. These devices provide from one to eight analog inputs with both single ended and differential inputs. Data is transferred to and from the MCP320X through a simple SPI-compatible 3-wire interface. This application note discusses how to interface the MCP320X devices to Microchip PICmicro® devices, using both software and hardware SPI with examples shown in C and Assembly languages. The programs in this application note were developed using a PIC16C62A and MCP3202 on a PICDEM-2 demonstration board. As a matter of convenience, the CLK, DO, and DI pins of the PIC16C62A are used for all examples, whether using the hardware SPI peripheral or the software SPI implementation. The software SPI may be adapted to I/O ports on any PICmicro device.

COMMUNICATION

Communication to the MCP3202 is accomplished via a synchronous SPI-compatible scheme. This interface consists of three lines; DOUT, DIN, and CLK. Control information is loaded into the MCP320X through the DIN line and data is output on the DOUT line. The CLK signal is generated by the PICmicro and is used as both communication and conversion clock for the A/D Converter. Data bits are latched in from DIN on the rising edge of CLK and latched out to DOUT on the falling edge. A fourth line, CS, is an active low signal used to select the chip and enable it for conversion and communication. See Figure 1 for a communication timing diagram.

* After completing the data transfer, if further clocks are applied with CS low, the A/D Converter will output zeros indefinitely.
A 4-bit configuration command is issued to the MCP3202 to begin the conversion process. When communication of the command word to the MCP3202 begins, the first '1' bit seen by the MCP3202 on the Din line will be interpreted as a start bit. Leading 0's may be clocked into the device with no effect. The start bit is followed by a mode selection bit, indicating whether the conversion result will be single-ended or differential. A mode select bit of '1' selects single-ended mode and '0' selects differential mode. Next, the channel select bit is clocked into the MCP3202, which sets the channel to be converted. A '0' in this bit position selects Channel 0, while a '1' selects Channel 1. If differential mode was selected, the channel select bit determines which channel will be subtracted from the other. Table 1 illustrates how the A/D result will be affected by the channel and mode selection bits. Finally, a data format bit is clocked into the MCP3202. This bit selects whether the result of the conversion will be shifted out in LSb format. A '0' in this bit position will cause the data to be shifted out in MSb format. If a '1', the data will first be shifted out in MSb format, followed by the same data in LSb format. Keep in mind that the data will always be shifted out in MSb format, regardless of the state of the data format bit.

<table>
<thead>
<tr>
<th>CONFIG BITS</th>
<th>CHANNEL SELECTION</th>
<th>GND</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGLE ENDED MODE</td>
<td>1 0 +</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>1 1 -</td>
<td>+</td>
</tr>
<tr>
<td>PSEUDO-DIFFERENTIAL MODE</td>
<td>0 0 IN+ IN-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>0 1 IN- IN+</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 1: CONFIGURATION BITS FOR THE MCP3202**

The command word is followed by the clocking in of a dummy bit, during which time the converter determines whether the MSb should be a 0 or 1. The 12-bit A/D result is then clocked out of the MCP3202 one bit at a time. The LSb of the A/D result is common to both data formats, i.e. the LSb is output only once while all other result bits are output twice (once for MSb first format, once for LSb first format). 0's will be clocked out of the dummy line if CLK pulses are issued after all data bits are extracted from the converter.

**IMPLEMENTATION**

As previously mentioned, several code examples of interfacing to the MCP3202 are shown in this application note. All methods use essentially the same algorithm of performing an A/D conversion, displaying the result on PORTB, then waiting for a keypress. The examples cover hardware and software SPI, relocatable and absolute assembly and C.

Written in absolute assembly, Appendix A shows the use of the hardware SSP module in master SPI mode. The SSP is set up to clock data in on the rising edge, clock data out on the falling edge and drive the clock high when idle, with a frequency of Fosc/64. All bits of PORTB are configured as outputs and the port is cleared. To begin the conversion process, the MCP3202 is selected using the CS line and 0x01 is loaded into the SSPBUF of the 16C62A. This shifts out seven leading 0's, followed by a start bit. The subroutine WAIT_BF then monitors the BF flag in the SSP-STAT register, which indicates when the 8-bit transfer is complete. Next, a value of 0xE0 is loaded into the SSPBUF, the MSb's being the three configuration information bits, and the lower five bits being dummy information to round out the byte. The configuration bits in this example set the MCP3202 up for single-ended conversion on channel 1, with the output in MSb first format. During the transmission of the 5 LSb's, the MCP3202 will begin shifting out A/D result data. The WAIT_BF subroutine is called after the SSPBUF is loaded, waiting for the transmission to be complete. Once the transmission is complete, the MSb's of the result are read from the SSPBUF, masked, and displayed on PORTB for examination by the user. Finally, a dummy value of 0x00 is loaded into the SSPBUF to retrieve the final eight LSb's of the A/D result from the MCP3202.

The WAIT_PRESS routine is then called, waiting for the RA4 button of the PICDEM-2 board to be pressed and released. Once the button has been pressed and released, the remaining data is read from the SSPBUF and displayed on the PORTB pins. This information is displayed until the RA4 button is again pressed and released (by calling the WAIT_PRESS subroutine), after which the A/D process begins again.

Appendix B demonstrates the same functionality as the program in Appendix A, but is written in the C language. This allows portability between platforms (12-bit, 14-bit or 16-bit cores), with a minimum of change to the program.

Appendices C and D are used together to show a hardware SPI implementation using relocatable assembly code. The main file (MCP3202c.asm) is shown in Appendix C and contains the main functionality of the program, while the assembly file shown in Appendix D (waitcn.asm) contains the auxiliary functions (i.e. waiting for SPI transmission to complete and for RA4 press and release). The linker script (16c62a.kr) shown in Appendix D controls where the relocatable segments
are placed in the 16C62A program memory and defines the processor's available RAM space for the linker. Please consult the MPASM User's Guide for more details on how to write relocatable code.

Appendix E illustrates communication to the MCP3202 using firmware SPI rather than the hardware peripheral. The same I/O pins are used to generate the clock and data signals as with the hardware peripheral, for convenience. Program initialization occurs as with the previous examples, except that the hardware peripheral is excluded and replaced with initialization of PORTC bits. Three registers are initialized to be used as input and output buffers, and there are two new subroutines added to communicate to the MCP3202. The first routine called will be OUT_CONTROL, which issues the control word to the MCP3202. The control word to be sent is loaded into the OUTBUF register before the subroutine is called. Each of the four bits is then shifted out and clocked into the A/D Converter using the DOUT and CLK lines of PORTC, respectively. Once all bits are shifted out, the subroutine returns to the calling function. To retrieve the data from the A/D Converter, a second subroutine is implemented. The IN_DATA subroutine toggles the CLK line and reads the DIN line, shifting each new bit into the INBUF and INBUFH registers. All 12 bits of the result are read by this subroutine which will return to the calling function once the transfer is complete. As with the previous examples, the MSb's are displayed on PORTB, while the program waits for RA4 to toggle. The LSb's are then displayed, the program waits for RA4 to toggle again, and the process repeats again.

Appendix F is a variation on Appendix E, demonstrating the use of relocatable assembly to implement a software SPI. The same subroutines are used for this example, but are declared as external. The wait functions and linker script (waitfcn.asm, 16c62a.lkr) files shown in Appendix C are used in this example. The ser_io.asm file shown in Appendix G contains the OUT_CONTROL and IN_DATA subroutines used in this example.

The final example, shown in Appendix H, illustrates the firmware SPI implementation in the C language. Two functions are added to this implementation, Output_Control and Input_Data. As with the previous example, the Output_Control shifts the 4-bit command out to the MCP3202 one bit at a time and Input_Data reads all 12 bits of the result. The data is then displayed on PORTB, waiting for input on RA4 before continuing on. In this program, the A/D result data may be accessed in one of two ways; as a 16-bit value or as two 8-bit values. When reading the value in from the MCP3202 using the Input_Data function, the A/D result is treated as a 16-bit value. During the display portion of the program, the result is accessed 8-bits at a time for display on PORTB.

SCHEMATIC

The code for this application note was developed on a PICDEM-2 demonstration board. An equivalent circuit of the board as used in this application note is shown in Appendix I. A full schematic of the PICDEM-2 board can be found in the PICDEM-2 User’s Guide, available with the kit or from the Microchip web site (www.microchip.com).

The SPI communication lines CLK, DOUT and DIN are connected to RC3, RC4 and RC5, respectively. The CS signal is generated using RC2 as a general purpose output pin. PORTB is used entirely as an output port for display of A/D result data. All LED’s are driven through 470Ω current limiting resistors. RA4 is connected to a momentary contact switch and pullup resistor for allowing the user to cycle through the A/D result data on PORTB.

Channel 1 of the A/D Converter is used throughout the application note, and must have an analog voltage applied to it to get meaningful results from the MCP3202. This was done using a 0-5v power supply output fed directly into pin three of the MCP3202.

The PIC16C62A uses the RC oscillator configuration as the main clock, operating at an approximate frequency of 4MHz. An RC network is also provided on the MCLR line to help ensure that the device is reset correctly on application of power.

CONCLUSION

The example code shown in this application note gives a firm grasp of how to interface the MCP3202 A/D Converter to PICmicro devices. The code has the potential to be adapted to any Microchip PICmicro device, an exercise left up to the user. Implementations in multiple languages and styles also gives the developer flexibility in successfully writing code and libraries to use this device in end-user applications.
APPENDIX A: HARDWARE SPI, ABSOLUTE ASSEMBLY

;***********************************************************************
;* This program demonstrates communication with the MCP3202 A/D converter
;* using absolute assembly code. This code was written for the midrange
;* PICmicro devices (using a PICDEM-2 board and the 16C62A) and uses the SSP
;* module in SPI mode for communication to the MCP3202.
;*
;* Filename: mcp3202a.asm
;*
;* (C) 1998 Microchip Technology, Inc.
;* All Rights Reserved
;*
;***********************************************************************

list p=16c62a
include "p16c62a.inc"

ADCS   equ    0x02             ;chip select line for A/D

ORG 0x0000
clrf PCLATH           ;reset PCLATH for Page0 operation
clrf STATUS           ;reset STATUS for Bank 0 operation
clrf FSR              ;clear FSR
goto START            ;begin main program

ORG 0x0004
_ISR
  goto _ISR           ;stay here if interrupt occurs

WAIT_BF
  bsf STATUS,RP0      ;select Bank0
  btfss SSPSTAT,BF    ;check for BF set
  goto WAIT_BF
  bcf STATUS,RP0      ;select Bank1
  return

WAIT_PRESS
  btfsc PORTA,4       ;check for button press
  goto WAIT_PRESS

WAIT_RLS
  btfss PORTA,4       ;check for button release
  goto WAIT_RLS
  return

START
  movlw 0x32           ;set up SSP to clock data out on falling edge
  movwf SSPCON         ;clock data in on rising edge, clock idle high
  clrf PORTB           ;clear PortB outputs
  bsf STATUS,RP0       ;select Bank1
  movlw 0x10
  goto START

******************************************************************************
movwf TRISC                 ;set up Port C for SPI master
clrf TRISB                  ;configure PortB as outputs
bcf STATUS,RP0              ;select Bank0
bsf PORTC,ADCS              ;deselect A/D device
BEGIN_AD
  bcf PORTC,ADCS              ;select A/D device
  movlw 0x01
  movwf SSPBUF                ;output start bit
  call WAIT_BF
  movlw 0xE0                  ;output 3 command and 5 dummy bits
  movwf SSPBUF
  call WAIT_BF
  movf SSPBUF,W               ;read result (MSB's of conversion)
  andlw 0x0F                  ;mask out MSb's
  movwf PORTB                 ;display on PortB
  movlw 0x00                  ;load dummy value
  movwf SSPBUF
  call WAIT_BF
  movf SSPBUF,W               ;read result (LSb's)
  movwf PORTB                 ;display on PortB
  bsf PORTC,ADCS              ;de-select A/D converter
  call WAIT_PRESS             ;wait for button press/release before advancing
HERE
  goto BEGIN_AD               ;play it again, Sam
END
APPENDIX B: HARDWARE SPI, C LANGUAGE

*************************************************************************/
* This program is written to demonstrate interfacing the MCP3202 A/D  *
* converter to Microchip PICmicro devices. The code demonstrates  *
* how to implement hardware SPI to communicate with the converter,  *
* and is written in C for the HiTech PICC C compiler. By modifying the *
* include statement to "#include<16c62a.h>" the code may be compiled *
* using MPLAB-C 1.21.  *
* Filename: mcp3202b.c  *
* (C) 1998 Microchip Technology, Inc.  *
* All Rights Reserved  *
*************************************************************************/

#include<pic1662.h>       /* modify this statement for use with the MPLAB-C compiler */
#define ADCS 0x04        /* I/O bit position for CS line */
#define BUSY 0x01        /* Bit0 of SSPSTAT, indicated when SPI xmission complete */
#define BUTTON 0x10      /* I/O bit position for RA4 line */

void Wait_for_Press()
{
    while(PORTA & BUTTON)
    {
        /* wait for button press */
    }

    while(!(PORTA & BUTTON))
    {
        /* wait for button release */
    }
}

void main(void)
{
    TRISB = 0x00;
    PORTB = 0x00;   /* reset PortB outputs */
    SSPCON = 0x32;  /* set up SSP to clock data out on falling edge */
    TRISC = 0x10;   /* clock data in on rising edge, clock idle high */
    PORTC |= ADCS; /* de-select A/D device */
    while(1)
    {
        PORTC &= ~ADCS; /* select A/D device */
        SSPBUF = 0x01;  /* output start bit */
        while(!(SSPSTAT & BUSY))
        {
            /* wait for transfer complete */
        }
    }
}
SSPBUF = 0xE0;  /* output 3 command, 5 dummy bits */
while(!(SSPSTAT & BUSY))
{
  /* wait for transfer complete */
}
PORTB = SSPBUF & 0x0F;  /* mask and output conversion MSb’s */
SSPBUF = 0x00;  /* output dummy word */
while(!(SSPSTAT & BUSY))
{
  /* wait for transfer complete */
}
PORTC |= ADCS;  /* de-select A/D device */
Wait_for_Press();  /* wait for button press/release */
PORTB = SSPBUF;  /* output LSb’s */
Wait_for_Press();  /* wait for button press/release */
APPENDIX C: HARDWARE SPI, RELOCATABLE ASSEMBLY

This program demonstrates communication with the MCP3202 A/D converter using relocatable assembly code. This code was written for the midrange PICmicro devices (using a PICDEM-2 board and the 16C62A) and uses the SSP module in SPI mode for communication to the MCP3202.

The two subroutines WAIT_BF and WAIT_PRESS are external functions, compiled and linked separately from the WAITFCN.ASM file. These subroutines wait for the SPI transmission to complete and for RA4 to be pushed and released, respectively.

Filename: mcp3202c.asm

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list p=16C62a
#include "p16c62a.inc"

ADCSeq0x02 ;CS line for MCP3202 (RC6)
EXTERN WAIT_BF ;define wait function call symbols
EXTERN WAIT_PRESS

RESECTCODE ;select reset code section
clrf PCLATH ;reset PCLATH on powerup
crf STATUS ;reset STATUS on powerup
crf FSR ;reset FSR on powerup
goto START ;go start and initialize program

INTCODE ;select interrupt code section
_ISR
goto _ISR ;stay here if interrupt occurs

START ;initialization
movlw 0x32
movwf SSPCON ;setup SSP for operation
clrf PORTB ;reset LED output port
bsf STATUS,RP0 ;select Bank1
movlw 0x10
movwf TRISC ;configure PORTC for operation
crf TRISB ;configure PORTB as outputs
bsf STATUS,RP0
bsf PORTC,ADCS ;deselect A/D converter

BEGIN_AD ;start A/D conversion
bsf PORTC,ADCS ;select A/D converter
movlw 0x01 ;load start bit
movwf SSPBUF ;output start bit to A/D

;wait for transmission complete

movlw 0xE0 ;load 3 command and 5 dummy bits
movwf SSPBUF ;output on SPI port

call WAIT_BF ;wait for transmission complete

movf SSPBUF,W ;read A/D result MSb’s
andlw 0x0F ;mask off garbage bits
movwf PORTB ;output MSb’s on PORTB LED’s

movlw 0x00 ;load dummy data
movwf SSPBUF ;output on SPI (shifts in LSb’s)
call WAIT_BF ;wait for transmission complete

call WAIT_PRESS ;wait for button press/release

movf SSPBUF,W ;read A/D result LSb’s
movwf PORTB ;output LSb’s on PORTB LED’s

bsf PORTC,ADCS ;deselect A/D converter
call WAIT_PRESS ;wait for button press/release

HERE

goto BEGIN_AD ;repeat process

END
APPENDIX D: WAIT FUNCTIONS AND LINKER SCRIPT FOR APPENDIX C

/* Wait functions for MCP3202 A/D converter demonstration. These functions wait for SPI communication and RA4 button press/release on the PICDEM-2 board. This file is to be assembled and linked with mcp3202c.ASM or mcp3202e.ASM for proper usage.

Filename: waitfcn.asm

(C) 1998 Microchip Technology, Inc.

*************************************************************************/

list p=16c62a
#include "p16c62a.inc"

CODE

WAIT_BF
GLOBAL WAIT_BF
bsf STATUS,RP0
btfss SSPSTAT,BF
goto WAIT_BF
bcf STATUS,RP0
return

WAIT_PRESS
GLOBAL WAIT_PRESS
btfsc PORTA,4
goto WAIT_PRESS
WAIT_RLS
btfss PORTA,4
goto WAIT_RLS
return

END

//*************************************************************************
//*
//* 16C62A Linker Script to be used with MCP3202C.ASM and WAITFCN.ASM to link the corresponding object files.
//*
//* Filename: 16c62a.lkr
//*
//* (C) 1998 Microchip Technology, Inc.
//*
//* All Right Reserved
//*
//*************************************************************************/

CODEPAGE NAME=reset_vector START=0x00 END=0x03
CODEPAGE NAME=interrupt_vector START=0x04 END=0x7FF
DATABANK NAME=gpr0 START=0x20 END=0x7F
DATABANK NAME=gpr1 START=0xA0 END=0xBF
DATABANK NAME=sfr0 START=0x0 END=0x1F PROTECTED
DATABANK NAME=sfr1 START=0x80 END=0x9F PROTECTED
SECTION NAME=RESET ROM=reset_vector
SECTION NAME=INT ROM=interrupt_vector
APPENDIX E: FIRMWARE SPI, ABSOLUTE ASSEMBLY

;************************************************************************************
;*     This program demonstrates communication with the MCP3202 A/D converter
;*     using assembly code. This code was written for the midrange PICmicro devices (using a PICDEM-2 board and the 16C62A) and uses firmware
;*     to implement the SPI module for communication to the MCP3202.
;*     Filename: mcp3202d.asm
;*     (C) 1998 Microchip Technology, Inc.
;*     All Rights Reserved
;*
;************************************************************************************

list p=16c62a

include "p16c62a.inc"

ADCS equ 0x02 ;chip select line for A/D converter
DOUT equ 0x05 ;serial data out to A/D converter
DIN equ 0x04 ;serial data in from A/D converter
CLK equ 0x03 ;serial data clock to A/D converter

CBLOCK 0x20
OUTBUF
INBUFH
INBUFL
COUNT
ENDC

ORG 0x0000
clrf PCLATH ;reset PCLATH for Page0 operation
clf FSR ;reset STATUS for Bank 0 operation
goto START ;begin main program

ORG 0x0004
_ISR
goto _ISR ;stay here if interrupt occurs

OUT_CONTROL
movwf OUTBUF ;load control word into buffer
swapf OUTBUF ;rotate control word into position
movlw 0x04
movwf COUNT ;init bit counter

BIT_OUT
rlf OUTBUF ;rotate bit into carry
bcf PORTC,DOUT ;pre-clear data out
btfsc STATUS,C ;check if bit should be set
bsf PORTC,DOUT ;set data out
bsf PORTC,CLK ;generate clock pulse
nop
bcf PORTC,CLK

decfsz COUNT ;decrement bit counter
goto BIT_OUT ;output next bit
return ;finished, return to caller

IN_DATA
clrf INBUFH
clrf INBUFL ;reset input buffer
movlw 0x0D
movwf COUNT ;init bit counter

BIT_IN
bsf PORTC,CLK ;set clock to latch bit
bcf STATUS,C ;pre-clear carry
btfsc PORTC,DIN ;check for high or low bit
bsf STATUS,C ;set carry bit
rlf INBUFL
rlf INBUFH ;rotate bit into position
bcf PORTC,CLK ;drop clock for next bit
decfsz COUNT ;decrement bit counter
goto BIT_IN ;get next bit
return ;return to caller

WAIT_PRESS
btfsc PORTA,0x04 ;check for button press
goto WAIT_PRESS

WAIT_RLS
btfss PORTA,0x04 ;check for button release
goto WAIT_RLS
return ;return to caller

START
clrf PORTB ;clear PortB outputs
movlw 0x40
movwf PORTC ;initialize PortC: ADCS high, DO, CLK low
bsf STATUS,RP0 ;select Bank1
movlw 0x10
movwf TRISC ;set up Port C for SPI master
clrf TRISB ;configure PortB as outputs
bcf STATUS,RP0 ;select Bank0
clrf OUTBUF
clrf INBUFH
clrf INBUFL

BEGIN_AD
bsf PORTC,ADCS ;select A/D converter
movlw 0x0F
call OUT_CONTROL ;load control word
output control word
call IN_DATA ;read data from A/D converter
bsf PORTC,ADCS ;de-select A/D converter
movlw 0x0F ;load MSB mask
andwf INBUFH,W ;mask out MSB’s and put result in W
movwf PORTB ;output MSB’s
call WAIT_PRESS ;wait for button press
movf INBUFL,W ;load LSB’s into W
movwf PORTB ;output LSB’s
call WAIT_PRESS ;wait for button press
goto BEGIN_AD ;play it again, Sam

END
APPENDIX F: FIRMWARE SPI, RELOCATABLE ASSEMBLY

This program demonstrates communication with the MCP3202 A/D converter using relocatable assembly code. This code was written for the midrange PICmicro devices (using a PICDEM-2 board and the 16C62A) and uses the SSP module in SPI mode for communication to the MCP3202.

The subroutine WAIT_PRESS is an external function, compiled and linked separately from the WAITFCN.ASM file. This subroutine waits for RA4 to be pushed and released.

The subroutines OUT_CONTROL and IN_DATA are also external functions, but compiled and linked from the SER_IO.ASM file. INBUFH and INBUFL are data bytes that are used by the IN_DATA routine to return the A/D conversion result to the calling function.

Filename: mcp3202e.asm

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list p=16c62a

include "p16c62a.inc"

EXTERN WAIT_PRESS
EXTERN OUT_CONTROL
EXTERN IN_DATA
EXTERN INBUFH
EXTERN INBUFL

ADCS   equ    0x02          ;chip select line for A/D converter

RESET CODE
clrf PCLATH                 ;reset PCLATH for Page0 operation
clrf STATUS                 ;reset STATUS for Bank 0 operation
clrf FSR                    ;clear FSR
goto START                  ;begin main program

INT CODE
_ISR
goto _ISR                   ;stay here if interrupt occurs

START
cclrf PORTB           ;clear PortB outputs
movlw 0x40
movwf PORTC                 ;initialize PortC: ADCS high, DO, CLK low
bsf STATUS,RP0              ;select Bank1
movlw 0x10
movwf TRISC                 ;set up Port C for SPI master
cclrf TRISB                 ;configure PortB as outputs
bcf STATUS,RPO              ;select Bank0
BEGIN_AD
  bcf PORTC,ADCS ;select A/D converter
  movlw 0x0F ;load control word
  call OUT_CONTROL ;output control word
  call IN_DATA ;read data from A/D converter
  bsf PORTC,ADCS ;de-select A/D converter
  movlw 0x0F ;load MSB mask
  andwf INBUFH,W ;mask out MSB’s and put result in W
  movwf PORTB ;output MSB’s
  call WAIT_PRESS ;wait for button press
  movf INBUFL,W ;load LSB’s into W
  movwf PORTB ;output LSB’s
  call WAIT_PRESS ;wait for button press
  goto BEGIN_AD ;play it again, Sam

END
APPENDIX G: RELOCATABLE ASSEMBLY FIRMWARE SPI FUNCTIONS FOR
APPENDIX F

;*************************************************************************
;* Serial functions for MCP3202 A/D converter demonstration. These
;* functions perform SPI communication. This file is to be assembled
;* and linked with mcp3202e.ASM for proper usage.
;*
;* Filename: ser_io.asm
;*
;* (C) 1998 Microchip Technology, Inc.
;* All Rights Reserved
;*
;*************************************************************************

list p=16c62a
#include "p16c62a.inc"

DOUT   equ    0x05                 ;serial data out to A/D converter
DIN    equ    0x04                 ;serial data in from A/D converter
CLK    equ    0x03                 ;serial data clock to A/D converter

UDATA 0x20

OUTBUF res 1
INBUFH res 1
INBUFL res 1
COUNT  res 1

GLOBAL INBUFH
GLOBAL INBUFL

CODE

OUT_CONTROL
GLOBAL OUT_CONTROL
movwf OUTBUF                ;load control word into buffer
rlf OUTBUF
rlf OUTBUF
rlf OUTBUF                  ;rotate control word into position
movlw 0x04
movwf COUNT                 ;init bit counter

BIT_OUT
rlf OUTBUF                  ;rotate bit into carry
bcf PORTC,DOUT              ;pre-clear data out
btfsc STATUS,C              ;check if bit should be set
bsf PORTC,DOUT              ;set data out
bsf PORTC,CLK               ;generate clock pulse
nop                         ;
bcf PORTC,CLK
decfsz COUNT                ;decrement bit counter
goto BIT_OUT                ;output next bit
return                      ;finished, return to caller
IN_DATA
GLOBAL IN_DATA
clrf INBUFH
clr INBUFL ;reset input buffer
movlw 0x0D
movwf COUNT ;init bit counter

BIT_IN
bsf PORTC,CLK ;set clock to latch bit
bcf STATUS,C ;pre-clear carry
btfsc PORTC,DIN ;check for high or low bit
bsf STATUS,C ;set carry bit
rlf INBUFL ;rotate bit into position
rlf INBUFH
bcf PORTC,CLK ;drop clock for next bit
decfsz COUNT ;decrement bit counter
goto BIT_IN ;get next bit
return ;return to caller
END
**APPENDIX H: FIRMWARE SPI, C LANGUAGE**

/*
 * This program is written to demonstrate interfacing the MCP3202 A/D
 * converter to Microchip PICmicro devices. The code demonstrates
 * how to implement software SPI to communicate with the converter,
 * and is written in C for the HiTech C compiler, PICC. Changing the
 * #include directive to "#include<16cf62a.h>" will allow the use of the
 * MPLAB-C v1.21 C compiler to compile this file.
 *
 * Filename: mcp3202f.c
 *
 * (C) 1998 Microchip Technology, Inc.
 * All Rights Reserved
 *
 * ***************************************************************************/

#include <pic1662.h>    /* modify this statement for use with the MPLAB-C compiler */
#define ADCS 0x04       /* I/O bit position for CS line */
#define BUSY 0x01       /* Bit0 of SSPSTAT, indicated when SPI xmission complete */
#define BUTTON 0x10     /* I/O bit position for RA4 line */
#define DOUT 0x20       /* data out to MCP3202 */
#define DIN 0x10        /* data in from MCP3202 */
#define CLK 0x08        /* clock out to MCP3202 */

/* Function Prototypes */
void Wait_for_Press(void);
void Output_Control(char TempChar);
int Input_Data(void);

void Wait_for_Press()
{
    while(PORTA & BUTTON)
    {
        /* wait for button press */
    }
    while(!(PORTA & BUTTON))
    {
        /* wait for button release */
    }
}

void Output_Control(char TempChar)
{
    unsigned char Mask = 0x08;       /* mask to test for 0/1 */
    unsigned char Count;             /* gen purpose bit counter */
    for(Count = 0x00; Count < 0x04; Count++)  /* count 4 bits */
    {
        PORTC &= ~DOUT;               /* pre-clear data line */
        
    }
}
if (TempChar & Mask)           /* check if bit should be high or low */
{ 
    PORTC |= DOUT;             /* set data line */
}
PORTC |= CLK;                 /* send clock line high */
Mask >>= 0x01;                /* rotate mask for next bit */
/* also used to burn time for clock */
PORTC &= ~CLK;                /* send clock line low */
}

int Input_Data(void)
{
    unsigned char Count;             /* gen purpose bit counter */
    unsigned int Mask = 0x8000;      /* mask to insert '1' at bit position */
    unsigned int Result = 0x0000;    /* A/D result register */

    for(Count = 0x00; Count < 0x0D; Count++)  /* count 13 bits */
    {                                /* 12-bit result + 1 null bit */
        if(PORTC & DIN)               /* check if bit is high or low */
        { 
            Result |= Mask;            /* bit high, set bit in result */
        }
        PORTC |= CLK;                 /* send clock line high */
        Mask >>= 0x01;                /* rotate mask for next bit */
        /* also used to burn time for clock */
        PORTC &= ~CLK;                /* send clock line low */
    }
    Result >>= 0x03;                 /* rotate bits into position */
    Result &= 0x0FFF;                /* mask out 12-bit result */
    return(Result);                  /* return result to caller */
}

void main(void)
{
    union DualAccess                    /* declare union to allow access to */
    {                                   /* variable as 8 or 16-bit */
        unsigned int By_16;              /* allows 16-bit access */
        struct Bytewise                  /* struct provides for 8-bit access */
        {                                  /* LSB of variable */
            unsigned char Lo;             /* MSB of variable */
            unsigned char Hi;             
        } By_8;
    } ADresult;

    TRISB = 0x00;
    PORTB = 0x00;                       /* reset PortB outputs */
PORTC = 0x40; /* init PortC (A/D de-selected) */
TRISC = 0x10; /* config PortC */
PORTC |= ADCS; /* de-select A/D converter */

while(1)
{
    PORTC &= ~ADCS; /* select A/D converter */
    Output_Control((char)0x0F); /* output control word to A/D converter */
    ADresult.By_16 = Input_Data(); /* read result from converter */
    PORTC |= ADCS; /* de-select A/D converter */
    PORTB = ADresult.By_8.Hi; /* display A/D MSb's */
    Wait_for_Press(); /* wait for key press/release */
    PORTB = ADresult.By_8.Lo; /* display A/D LSb's */
    Wait_for_Press(); /* wait for key press/release */
}
APPENDIX I: EQUIVALENT SCHEMATIC
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- The PICmicro family meets the specifications contained in the Microchip Data Sheet.
- Microchip believes that its family of PICmicro microcontrollers is one of the most secure products of its kind on the market today, when used in the intended manner and under normal conditions.
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