INTRODUCTION

This application note discusses using the MCP23008 and MCP23S08 GPIO Expanders with a 6-pin PIC10F202 microcontroller unit (MCU). The discussion is based on the MCP23X08 Evaluation Board, P/N: MCP23008DM.

An I/O expander is used to increase the I/O capability of microcontrollers. The microcontroller performs the master functions for the serial interface (either through the appropriate hardware interface or via a software-implemented interface). The MCP23X08 acts as a slave device.

The MCP23X08 8-bit GPIO family consists of two devices which differ only in the serial interface:
- MCP23008 - \(^{I^2C}\)™ interface
- MCP23S08 - SPI™ interface

In addition to the serial interface listed, the MCP23X08 implements the following features:
- 8-bit GPIO bidirectional port
- Hardware address pins for allowing multiple MCP23X08 devices on the same bus
- Interrupt output with programmable polarity and function
- Configurable interrupt sources
- Reset input
- Polarity inversion capability for automatically inverting the polarity on the port.

This application note does not detail all of the features of the MCP23X08. Refer to the MCP23008/MCP23S08 Data Sheet, "8-Bit I/O Expander with Serial Interface" (DS21919), for more information.

The PIC10F202 communicates with the MCP23008 using the \(^{I^2C}\) protocol, and with the MCP23S08 using the SPI protocol.

FIGURE 1: GPIO EXPANDER EXAMPLE

[Diagram of GPIO expander example]
INTERFACING TO THE MCP23X08

The MCP23008 has an I²C interface. While this application note does not discuss the I²C protocol in detail, an overview as it relates to the MCP23008 is provided.

Interfacing using the I²C™ Protocol

DEVICE ADDRESSING

The I²C specification describes two addressing formats: 10-bit addressing and 7-bit addressing. The MCP23008 is compatible with the 7-bit addressing format. The MCP23008 slave address contains four fixed bits and three user-defined hardware address bits (pins A2, A1 and A0). Figure 2 shows the control byte format for the MCP23008. Refer to the MCP23008/MCP23S08 Data Sheet, “8-Bit I/O Expander with Serial Interface” (DS21919), for more information.

FIGURE 2: MCP23008 CONTROL BYTE

START AND STOP CONDITIONS

START Condition:
Data transfers are initiated by the master issuing a START condition during a bus idle period. To generate a START condition, both the clock (SCL) and data (SDA) start out high. SDA is then brought low, generating the START condition. See Figure 3.

STOP Condition:
Data transfers are terminated (and the bus released) by the master issuing a STOP condition. To generate a STOP condition, SCL starts out high and SDA starts out low. SDA is then brought high, generating a STOP condition. See Figure 3.
WRITING TO THE MCP23008

The Write operation (Figure 4) proceeds as follows:

- Master issues a start condition
- Master sends device opcode (slave address + R/W bit) with the R/W bit cleared
- MCP23008 sends an ACK
- Master sends the register address of the MCP23008
- MCP23008 sends an ACK
- Master sends the data (8 bits)
- MCP23008 sends an ACK
- Master issues a STOP condition

**Note:** While the MCP23008 is capable of sequential writes and reads, this application note only implements byte writes and reads.

Refer to the MCP23008/MCP23S08 Data Sheet, “8-Bit I/O Expander with Serial Interface” (DS21919), for more information about sequential operations.

**FIGURE 4: MCP23008 (I²C™ INTERFACE) BYTE WRITE OPERATION**

READING FROM THE MCP23008

Read operations (Figure 5) start with the write command, as shown in the upper-half of Figure 4. The remaining sequence follows:

- Master issues a re-start condition (which is basically the same as a START condition)
- Master sends device opcode (slave address + R/W bit) with the R/W bit set
- MCP23008 sends an ACK
- Master clocks data out of the MCP23008
- Master sends a No-ACK (NACK). Note, if another byte is to be read, the master would send an ACK instead
- Master sends a STOP condition

**FIGURE 5: MCP23008 (I²C™ INTERFACE) BYTE READ OPERATION**
Interfacing using the SPI™ Protocol

DEVICE ADDRESSING

The MCP23S08 slave address contains five fixed bits and two user-defined hardware address bits (pins A1 and A0). Figure 6 shows the control byte format for the MCP23008. Refer to the MCP23008/MCP23S08 Data Sheet, “8-Bit I/O Expander with Serial Interface” (DS21919), for more information.

WRITING TO THE MCP23S08

The Write operation (Figure 7) is begun by lowering CS. The Write command (slave address with R/W bit cleared) is then clocked into the device. The opcode is then followed by an address and at least one data byte.

READING FROM THE MCP23S08

Like the write operation, the read operation (Figure 7) is started by lowering CS. The read command (slave address with R/W bit set) is then clocked into the device. The opcode is followed by an address and at least one data byte is clocked out of the device.
FIRMWARE DISCUSSION

For this application note, the I\(^2\)C and SPI drivers are implemented in firmware.

The firmware code is written in Microchip MPASM™ Assembler and MPLAB® IDE version 6.62 and is available free-of-charge on the Microchip web site (www.microchip.com).

Table 1 shows the files used.

Table 1: MPASM™ ASSEMBLER SOURCE CODE FILES

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00010R1.ASM</td>
<td>Main source code</td>
</tr>
<tr>
<td>00010R1.LKR</td>
<td>Linker script</td>
</tr>
</tbody>
</table>

Table 2: SUBROUTINES

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I2CByteWrite</td>
<td>Writes a byte to the MCP23008 (I(^2)C™)</td>
</tr>
<tr>
<td>I2CByteRead</td>
<td>Reads a byte from the MCP23008 (I(^2)C)</td>
</tr>
<tr>
<td>I2CClockByte</td>
<td>Clocks 8-bits in the I(^2)C format. The data to be clocked is placed in “DataByte” variable</td>
</tr>
<tr>
<td>I2CStart</td>
<td>Applies a start condition (I(^2)C)</td>
</tr>
<tr>
<td>I2CStop</td>
<td>Applies a stop condition (I(^2)C)</td>
</tr>
<tr>
<td>I2CACK</td>
<td>The PIC10F202 sends an ACK on the I(^2)C bus.</td>
</tr>
<tr>
<td>NoACK</td>
<td>The PIC10F202 sends a No ACK (NACK) on the I(^2)C bus</td>
</tr>
<tr>
<td>IsACK?</td>
<td>Detects if the MCP23008 generated an ACK</td>
</tr>
<tr>
<td>SPIByteWrite</td>
<td>Writes a byte to the MCP23S08 (SPI™)</td>
</tr>
<tr>
<td>SPIByteRead</td>
<td>Reads a byte from the MCP23S08 (SPI)</td>
</tr>
<tr>
<td>SPIClockByte</td>
<td>Clocks 8-bits in the SPI format. The data to be clocked is placed in “DataByte” variable</td>
</tr>
<tr>
<td>ClockMode00</td>
<td>Sets the SPI clock in idle high. This is called at the beginning and end of the SPIByteWrite and SPIByteRead routines.</td>
</tr>
</tbody>
</table>
FIGURE 8: MAIN PROGRAM FLOW

Start

Init_PIC

Init_MCP23S08

Init_MCP23008

Check Toggle Switch

MCP23S08 or MCP23008

Set serial mode to I^2C™ interface

Set serial mode to SPI™ interface

Configure MCP23008 to inputs so it does not interfere

Configure MCP23S08 to inputs so it does not interfere

Set serial mode to SPI interface

Set serial mode to I^2C interface

Read inputs

Write outputs to match inputs

Read inputs

Write outputs to match inputs
**FIGURE 9: I^2C™ BYTE WRITE**

1. **START Condition**
   - call I2C_Start

2. Send Opcode
   - R/W = 0
   - movlw OPCODE
   - iorlw AnPINS
   - movwf TempData
   - movlw WRITECMD
   - iorwf TempData, 1
   - call I2CClockByte

3. Check for ACK
   - call IsACK?

4. Send Address
   - movf Addr,w
   - movwf TempData
   - call I2CClockByte

5. Check for ACK
   - call IsACK?

6. Send Data
   - movf DataByte,w
   - movwf TempData
   - call I2CClockByte

7. Check for ACK
   - call IsACK?

8. **STOP Condition**
   - call I2CStop

**FIGURE 10: I^2C™ BYTE READ**

1. **START Condition**
   - call I2C_Start
   - movlw OPCODE
   - iorlw AnPINS
   - movwf TempData
   - movlw WRITECMD
   - iorwf TempData, 1
   - call I2CClockByte

2. Check for ACK
   - call IsACK?

3. Send Address
   - movf Addr,w
   - movwf TempData
   - call I2CClockByte

4. Check for ACK
   - call IsACK?

5. Send Data
   - movf DataByte,w
   - movwf TempData
   - call I2CClockByte

6. Check for ACK
   - call IsACK?

7. **STOP Condition**
   - call I2CStop

8. **R/W = 0**
   - Restart
   - Send Opcode
     - R/W = 0

9. Check for ACK
   - call IsACK?

10. Send Address
    - movf Addr, w
    - movwf TempData
    - call I2CClockByte

11. Check for ACK
    - call IsACK?

12. Send Opcode
    - R/W = 1

13. Check for ACK
    - call IsACK?

14. Clock out data
    - movlw 0xFF
    - movwf TempData
    - call I2CClockByte

15. Send a No ACK
    - call NoACK

16. **STOP Condition**
    - call I2CStop
FIGURE 11: SPI™ BYTE WRITE

<table>
<thead>
<tr>
<th>Set Clock Low for Mode 00</th>
<th>call ClockMode00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower CS</td>
<td>movf RAMTRIS,w</td>
</tr>
<tr>
<td></td>
<td>iorlw CS_L</td>
</tr>
<tr>
<td></td>
<td>movwf RAMTRIS</td>
</tr>
<tr>
<td></td>
<td>tris GPIO</td>
</tr>
<tr>
<td>Send Opcode R/W = 0</td>
<td>movlw OPCODE</td>
</tr>
<tr>
<td></td>
<td>iorlw AnPINS</td>
</tr>
<tr>
<td></td>
<td>movwf TempData</td>
</tr>
<tr>
<td></td>
<td>movlw WRITECMD</td>
</tr>
<tr>
<td></td>
<td>iorwf TempData, 1</td>
</tr>
<tr>
<td></td>
<td>call SPIClockByte</td>
</tr>
<tr>
<td>Send Address</td>
<td>movf Addr,w</td>
</tr>
<tr>
<td></td>
<td>movwf TempData</td>
</tr>
<tr>
<td></td>
<td>call SPIClockByte</td>
</tr>
<tr>
<td>Send Data</td>
<td>movf DataByte,w</td>
</tr>
<tr>
<td></td>
<td>movwf TempData</td>
</tr>
<tr>
<td></td>
<td>call SPIClockByte</td>
</tr>
<tr>
<td>Set Clock Low for Mode 00</td>
<td>movf RAMTRIS,w</td>
</tr>
<tr>
<td></td>
<td>andlw CS_H</td>
</tr>
<tr>
<td></td>
<td>movwf RAMTRIS</td>
</tr>
<tr>
<td></td>
<td>tris GPIO</td>
</tr>
<tr>
<td>Raise CS</td>
<td>call ClockMode00</td>
</tr>
</tbody>
</table>

FIGURE 12: SPI™ BYTE READ

<table>
<thead>
<tr>
<th>Set Clock Low for Mode 00</th>
<th>call ClockMode00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower CS</td>
<td>movf RAMTRIS,w</td>
</tr>
<tr>
<td></td>
<td>iorlw CS_L</td>
</tr>
<tr>
<td></td>
<td>movwf RAMTRIS</td>
</tr>
<tr>
<td></td>
<td>tris GPIO</td>
</tr>
<tr>
<td>Send Opcode R/W = 1</td>
<td>movlw OPCODE</td>
</tr>
<tr>
<td></td>
<td>iorlw AnPINS</td>
</tr>
<tr>
<td></td>
<td>movwf TempData</td>
</tr>
<tr>
<td></td>
<td>movlw READCMD</td>
</tr>
<tr>
<td></td>
<td>iorwf TempData, 1</td>
</tr>
<tr>
<td></td>
<td>call SPIClockByte</td>
</tr>
<tr>
<td>Send Address</td>
<td>movf Addr,w</td>
</tr>
<tr>
<td></td>
<td>movwf TempData</td>
</tr>
<tr>
<td></td>
<td>call SPIClockByte</td>
</tr>
<tr>
<td>Read Data</td>
<td>movlw 0xFF</td>
</tr>
<tr>
<td></td>
<td>movf TempData,f</td>
</tr>
<tr>
<td></td>
<td>call SPIClockByte</td>
</tr>
<tr>
<td>Set Clock Low for Mode 00</td>
<td>movf RAMTRIS,w</td>
</tr>
<tr>
<td></td>
<td>andlw CS_H</td>
</tr>
<tr>
<td></td>
<td>movwf RAMTRIS</td>
</tr>
<tr>
<td></td>
<td>tris GPIO</td>
</tr>
<tr>
<td>Raise CS</td>
<td>call ClockMode00</td>
</tr>
</tbody>
</table>
APPLICATION BOARD

Evaluation Board Overview

The MCP23008/MCP23S08 Evaluation Board is a simple demonstration of some of the MCP23X08 capabilities. The board consists of a 6-pin PIC10F202 and two MCP23X08 devices (1 – MCP23008 with an I²C interface and 1 – MCP23S08 with a SPI interface). Additionally, there is a 4-bit DIP switch, four output LEDs, three headers and several unpopulated jumpers. Refer to Figure 13 for more information regarding the following topics.

PICmicro® MCU, MCP23X08 AND SELECTOR SWITCH

The PIC10F202 communicates with either device, depending on a selector switch setting. When the switch (SW1) is placed in the left position, the MCP23008 is selected for communication. When placed in the right position, the MCP23S08 is selected.

INPUT SWITCHES AND OUTPUT LEDS

The board is populated with a 4-bit DIP switch and four LEDs. The switches are connected to four GPIO pins configured as inputs, while the LEDs are connected to four GPIO pins configured as outputs.

HEADERS AND JUMPERS

There are two headers that are associated with the MCP23X08 and one header for the Baseline Flash Microcontroller Programmer (BFMP) board, which is used to program the PIC10F202.

Note: MPLAB® ICD 2 can also be used with this header if the standard ICD 2 cable is modified to a flat connector.

There are several jumpers (not populated) on the board. The purpose of the jumpers is to isolate the MCP23X08 pins from the PIC10F202, LEDs and switches so that another MCU can be used to evaluate the MCP23X08.

Note: All of the jumper locations (except for JP10) are shorted on the bottom of the board by default. The trace on the bottom of the board must be cut, and the location populated, if the jumper is to have a function.

FIGURE 13: BLOCK DIAGRAM OF MCP23X08 EVALUATION BOARD

When an input switch is toggled, the corresponding LED is toggled. This is explained more in the following sections.

Note: All jumpers (except JP10) are shorted by default with a trace on the bottom of the board.
FIGURE A-2: BOARD SCHEMATIC - (SHEET 2 OF 4)
FIGURE A-4: BOARD SCHEMATIC - (SHEET 4 OF 4)
APPENDIX B: EVALUATION BOARD FIRMWARE

For the latest version of the MCP23X08 Evaluation Board firmware, visit the Microchip web site at www.microchip.com.
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<td><strong>Denmark - Ballerup</strong>&lt;br&gt;Tel: 45-4450-2828&lt;br&gt;Fax: 45-4485-2829</td>
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<td><strong>China - Hong Kong SAR</strong>&lt;br&gt;Tel: 852-2401-1200&lt;br&gt;Fax: 852-2401-3431</td>
<td><strong>China - Shenyang</strong>&lt;br&gt;Tel: 86-24-2334-2829&lt;br&gt;Fax: 86-24-2334-2393</td>
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<td><strong>Taiwan - Taichung</strong>&lt;br&gt;Tel: 886-2-2500-6610&lt;br&gt;Fax: 886-2-2508-0102</td>
<td><strong>Italy - Milan</strong>&lt;br&gt;Tel: 39-0331-742611&lt;br&gt;Fax: 39-0331-466781</td>
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<tr>
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<td><strong>Taiwan - Taipei</strong>&lt;br&gt;Tel: 886-2-572-9526&lt;br&gt;Fax: 886-3-572-6459</td>
<td><strong>Taiwan - Hsinchu</strong>&lt;br&gt;Tel: 886-3-572-9526&lt;br&gt;Fax: 886-3-572-6459</td>
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