INTRODUCTION

As embedded systems become smaller, a growing need exists to minimize I/O pin usage for communication between devices. Microchip has addressed this need by developing the UNI/O® bus, a low-cost, easy-to-implement solution requiring only a single I/O pin for bidirectional communication.

UNI/O bus-compatible serial EEPROMs can be used to enhance any application facing restrictions on available I/O. Such restrictions can potentially stem from connectors, board space, or from the master device itself.

The 11XXX family is the newest addition to Microchip Technology’s broad serial EEPROM product line, and is compatible with the newly developed UNI/O bus.

The main features of 11XXX serial EEPROMs are:
- Single I/O pin used for communication
- EEPROM densities from 1 Kb to 16 Kb
- Extremely small packages
- Bus speed from 10 kHz up to 100 kHz
- Voltage range from 1.8V to 5.5V
- Low-power operation
- Temperature range from -40°C to +125°C
- Over 1,000,000 erase/write cycles

This application note is part of a series that provide source code to help the user implement the protocol with minimal effort.

Figure 1 describes the hardware schematic for the interface between the Microchip 11XXX series of UNI/O bus-compatible serial EEPROMs and the PIC18F1220 microcontroller. The schematics show the connections necessary between the microcontroller and the serial EEPROM as tested. The software was written assuming these connections. The single I/O connection between the microcontroller and the serial EEPROM includes a recommended pull-up resistor.

FIGURE 1: CIRCUIT FOR PIC18F1220 AND 11XXX SERIAL EEPROM

Note 1: A pull-up resistor (typically 20 kΩ) on SCIO is recommended to ensure bus idle during power-up.

2: Decoupling capacitors (typically 0.1 μF) should be used to filter noise on VCC.
FIRMWARE DESCRIPTION

The purpose of the firmware is to show how to generate specific UNI/O bus transactions using a general I/O pin on the microcontroller. The focus is to provide the designer with a strong understanding of communication with the 11XXX serial EEPROMs, thus allowing for more complex programs to be written in the future. The firmware was written in assembly language and tested using the Microchip PICDEM™ 4 development board. The code can easily be modified to use any I/O pin that is available.

No additional libraries are required with the provided code. The main program is organized into five sections:

- Initialization
- Write Enable
- Page Write
- WIP Polling
- Sequential Read

The program utilizes the WIP polling feature for detecting the completion of the write cycle after the page write operation. The read operation allows for verification that the data was properly written. No method of displaying the input data is provided, but an oscilloscope can be used.

The code was tested using the 11LC160 serial EEPROM. This device features 2K x 8 (16 Kbits) of memory and 16-byte pages. Oscilloscope screen shots are labeled for ease in reading. The data sheet versions of the waveforms are shown below the oscilloscope screen shots. The internal 8 MHz RC oscillator is used to clock the microcontroller. If a different clock is used, the code must be modified to generate the proper timings. All values represented in this application note are hex values unless otherwise noted.

BIT PERIOD TIMING

Subroutine Overhead

For this application note, a timer module on the PIC® microcontroller was not used. Therefore, in order to maintain accurate timing, all instructions executed during communications must be taken into account. All of the provided subroutines have been designed to have the same amount of overhead. This means that the same number of instructions must be used between calls to each subroutine. The necessary number of instructions is defined as a constant named 'USERCODE', located within the 'UNIO PIC18.inc' file. The constants 'PRE' and 'POST' specify the overhead within the subroutines, and should not be modified unless the subroutines themselves are changed. In Example 1, 'USERCODE' is set to 3, and so a 'BRA' instruction is required to ensure 3 instructions are executed between subroutine calls.

Figure 2 shows how the 'PRE', 'USERCODE', and 'POST' constants determine the bit period, and Equation 1 shows how to calculate the bit period based on these constants. In this example, because each half of the period must be balanced, one period contains 54 instructions. With TCY = 500 ns, this equates to 27 μs per bit period, or 37.04 kbps. If additional instructions are needed between subroutine calls, then the 'USERCODE' constant can be modified. It is important that the proper number of instructions, as defined by 'USERCODE', are always used between subroutine calls within a command. Note that changing the number will also affect the bit period.

EQUATION 1: BIT PERIOD

\[ T_E = 2 \cdot (P RE + P OST + U S E R C O D E) \cdot T_{CY} \]

EXAMPLE 1: SUCCESSIVE SUBROUTINE CALLS

<table>
<thead>
<tr>
<th>RCALL</th>
<th>OutputByte         ; Output byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVLW</td>
<td>WRITE_CMD         ; Load command into WREG (1 inst)</td>
</tr>
<tr>
<td>BRA</td>
<td>$+2               ; Delay to ensure 3 insts. between calls (2 insts)</td>
</tr>
<tr>
<td>RCALL</td>
<td>OutputByte        ; Output byte</td>
</tr>
</tbody>
</table>

FIGURE 2: SUBROUTINE OVERHEAD TIMING

Te (1 Bit Period)

Previous subroutine returns here

Next subroutine called here

POST 11 insts.

USERCODE 3 insts.

PRE 13 insts.
Achieving Necessary Delays

In order to ensure the proper timings are met, loops have been placed at the necessary locations within the code. A simple macro, shown in Example 2, was developed to achieve these loops.

The total number of instructions necessary for the desired delay is passed as the 'numinsts' argument, while a unique label is passed as the 'looplabel' argument. The macro will calculate the number of loops necessary to achieve the specified delay, and will also generate an additional NOP or GOTO instruction to account for errors in rounding.

To enable the constants shown above to be modified easily, equations have been used for each location where the macro is called. These equations should not be modified unless the subroutine code has been changed and a different delay is needed.

EXAMPLE 2: DELAYLOOP MACRO

```
DELAYLOOP MACRO numinsts, looplabel
    MOVLW (numinsts-.1)/.3 ; Load count into WREG
    MOVWF delayCount ; Copy WREG to delayCount
    looplabel ; Each loop is 3 inst. (2 for last loop)
    DECF delayCount,F ; Decrement delayCount, check if 0
    BRA looplabel ; If not 0, keep looping

    ; Now account for miscalculations by adding instructions. This also accounts
    ; for the loop executing only 2 instructions for the last count value.
    #if (numinsts%.3)==.0 ; Account for 2-inst miscalculation
        BRA $+2
    #else
    #if (numinsts%.3)==.2 ; Account for 1-inst miscalculation
        NOP
    #endif
    #endif
endm
```
INITIALIZATION

Before initiating communication with the 11XXX, the master device (MCU) must generate a low-to-high edge on SCIO to release the serial EEPROM from Power-On Reset (POR). Because bus idle is high, the MCU creates a high-low-high pulse on SCIO. Once the serial EEPROM has been released from POR, a standby pulse with a minimum timing of TSTBY is performed to place the serial EEPROM into Standby mode, as shown in Figure 3.

Note that once a command has successfully executed – indicated by the reception of a Slave Acknowledge (SAK) following the No Master Acknowledge (NoMAK) – the serial EEPROM enters Standby mode immediately and a standby pulse is not necessary. In this case, only the Start Header Setup time (TSS) must be observed before the MCU may initiate another command to the same device.
WRITE ENABLE

Before a write operation to the array or the STATUS register can occur, the Write Enable Latch (WEL) must be set. This is done by issuing a Write Enable (WREN) instruction.

The WEL can be cleared by issuing a Write Disable (WRDI) instruction. It is also cleared upon termination of a write cycle to either the array or STATUS register, and upon POR.

The Write Enable operation has been broken down into the following components: the start header, which is followed by the device address and the command byte.

Start Header and Device Address

To issue a WREN instruction, the MCU transmits the start header. This consists of a low pulse (THDR), followed by ‘01010101’, and a Master Acknowledge (MAK), followed by a NoSAK. Next, the MCU transmits the device address (‘10100000’) and another MAK. The serial EEPROM then responds with a SAK if the start header and device address were received correctly. Figure 4 shows the details of the start header and device address.

**FIGURE 4: START HEADER AND DEVICE ADDRESS**

![Diagram showing start header and device address](image-url)
Write Enable (WREN) Command Byte

Once the SAK is received following the device address, the MCU sends the WREN command byte ('10010110' or 0x96) and performs a final Acknowledge sequence. During this last sequence, the MCU sends a NoMAK to signal the end of the operation. Once again, the serial EEPROM responds with a SAK, indicating it received the byte successfully.

FIGURE 5: WRITE ENABLE COMMAND
PAGE WRITE

Once the WREN instruction has been performed, a page write operation can be executed to write data to the array. The serial EEPROM features a 16-byte page, so up to 16 bytes of data can be written within a single operation.

The page write operation consists of the following components: the Write command, followed by the word address and the data bytes. Note that the start header and device address are not illustrated in this section but are still required to initiate the operation.

Before beginning the WRITE instruction, a period of TSS must be observed following the WREN operation. This period can be used in place of the standby pulse after a command has been executed successfully when addressing the same slave device. After the TSS period, the start header and device address are transmitted as described on page 5.

Write Command and Word Address

After the start header and device address have been sent, the MCU transmits the Write command (‘01101100’ or 0x6C) and the word address. The serial EEPROM uses a 16-bit word address to access the array, so two bytes must be transmitted for the entire word address, with the Most Significant Byte sent first. After every byte, the MCU transmits a MAK and the serial EEPROM responds with a SAK.

Figure 6 shows an example of the Write command and the word address.

FIGURE 6: WRITE COMMAND AND WORD ADDRESS
Data Bytes

Once the word address has been transmitted and the last SAK has been received, the data bytes can be sent. Up to 16 bytes of data can be sent within a single operation. After each byte is transmitted, the MCU sends a MAK and the serial EEPROM responds with a SAK. If at any point a NoSAK is received, then an error has occurred and the operation must be restarted, beginning with a standby pulse.

Once all data bytes have been sent, the MCU terminates the command by generating a NoMAK in place of the MAK, and the serial EEPROM again responds with a SAK. This also initiates the internal write cycle (TWC).

Figure 7 shows the final two data bytes sent by the MCU, as well as the NoMAK and SAK.

**FIGURE 7: WRITE COMMAND FINAL TWO DATA BYTES**
WRITE-IN-PROCESS POLLING

After an array or STATUS register write instruction is executed, the MCU must observe a write cycle time (TWC). Write cycle time is a maximum, so the actual time required is typically less. Therefore, to transfer data as efficiently as possible, using the Write-In-Process (WIP) polling feature is highly recommended. Because the STATUS register can be read during a write cycle, the WIP bit can be continuously monitored to determine the completion of the write cycle.

Write-In-Process Polling Routine

The process of WIP polling consists of the MCU sending a start header and device address after observing the TSS period. The MCU follows this by sending the Read Status Register (RDSR) command (‘00000101’ or 0x05). After sending the subsequent SAK, the serial EEPROM transmits the STATUS register. At this point, the STATUS register can be requested again by sending a MAK. The WEL and WIP values sent are updated dynamically, so the MCU can continuously check the STATUS register. Sending a NoMAK terminates the command.

Figure 8 shows an example of WIP polling to check if a write operation has finished. In this example, the WIP bit is set (‘1’), which indicates that the write cycle has not yet completed.

FIGURE 8: WIP POLLING ROUTINE (SHOWING WRITE-IN-PROCESS)
WIP Polling Complete

Figure 9 shows the final read of the STATUS register after the page write operation, in which the WIP bit is clear (‘0’). This indicates that the write cycle is complete and the serial EEPROM is ready to continue.

FIGURE 9: WIP POLLING FINISHED (SHOWING WRITE COMPLETE)
SEQUENTIAL READ

The serial EEPROM allows data to be read from the array in a random access manner. Reading data from the array is very similar to the write operation, except that the read is not limited to a single page. In order to read from the array, the start header and device address must first be sent after observing the Tss period. The Read command byte and word address bytes are transmitted next. The MCU generates a MAK after every byte, and the serial EEPROM responds with a SAK if no errors occurred.

Figure 10 shows an example of the Read command ('00000011' or 0x03) followed by the word address.
Reading Data Back

After the Read command and word address have been sent and acknowledged, the serial EEPROM sends the first data byte from the array, starting at the address specified. In order to continue the read, the MCU must send a MAK after each data byte, with the serial EEPROM responding with a SAK if there are no errors. After each data byte has been sent, the serial EEPROM automatically increments the internal word address to output the next data byte.

The read operation is not limited to a single page, so the entire array can be read within a single operation if the MCU continues to request data. At the end of the array, the internal word address is automatically reset back to 0x000. A NoMAK terminates the operation.

Figure 11 shows the MCU reading the final two bytes of data. The MCU sends a NoMAK after the last byte to indicate that no more data is requested and to terminate the command.

FIGURE 11: READ – FINAL TWO DATA BYTES
CONCLUSION

This application note provides examples of the basic commands for communicating with the UNI/O bus-compatible family of serial EEPROMs. These functions are designed to be used in an end application with very little modification. The code generated for this application note was tested using the PICDEM4 demonstration board with the connections shown in Figure 1.
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