Interfacing an EEPROM via I²C Using the MSP430

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ABSTRACT
This report describes the implementation of I²C communication between the MSP430F16x USART or the MSP430F2xx USCI I²C hardware module and an external EEPROM (24xx128). The application report implements various EEPROM protocols such as Byte Write, Page Write, Current Address Read, Random Address Read, Sequential Read and Acknowledge Polling.

Code for this application report can be downloaded from www.ti.com/lit/zip/slaa208.

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1 Example Schematic

The schematic in Figure 1 shows how an EEPROM device can be connected to a MSP430 that has a hardware I²C module. On the F16x devices, it uses a USART module. On the F2xx devices, it uses an USCI module.

On the 24xx128, the user configurable pins A0, A1, and A2 define the I²C device addresses of the connected EEPROMs. The inputs are used to allow multiple devices to operate on the same bus. The logic levels applied to these pins define the address block occupied by the device in the address map. A particular device is selected by transmitting the corresponding bits (A0, A1, and A2) in the control byte.
2 MSP430 Source Code

The software example shows how to use the MSP430 USART and USCI module for communication with EEPROM via I^2C bus. Depending on the memory size of the EEPROM the addressing scheme may look different. There are EEPROM versions that only need one byte for addressing (memory size of 256 bytes or less) and there are EEPROM versions that need two bytes. The example code uses two bytes for addressing. A detailed description of the MSP430 USART and USCI module operation in I^2C mode can be found in references [1] and [2].

There are 2 folders in this project which are files for 1xx and 2xx devices. Both folders contain the same filename and functionality:

Table 1. Project Filenames and S descriptions

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main.c</td>
<td>Contains the main function that demonstrates various examples on how to use the available EEPROM functions</td>
</tr>
<tr>
<td>I2Croutines.c</td>
<td>EEPROM function library source file</td>
</tr>
<tr>
<td>I2Croutines.h</td>
<td>EEPROM function library header definitions file</td>
</tr>
</tbody>
</table>

The I^2C routines have the functions described in the following sections and can be used as a library.

2.1 InitI2C

Declaration   void InitI2C(unsigned char eeprom_i2c_address);
Description    Initializes the MSP430 for I^2C communication
Arguments      eeprom_i2c_address
Target EEPROM address to be initialized
Return         none

2.2 EEPROM_ByteWrite

Declaration   void EEPROM_ByteWrite(unsigned int Address , unsigned char Data);
Description    A byte write command that writes a byte of data into the specified address that is provided.
Arguments      Address
Address to write in the EEPROM
Data
Data to be written
Return         none

Figure 2 shows the Byte Write protocol.

<table>
<thead>
<tr>
<th>S</th>
<th>Control Byte</th>
<th>R/W</th>
<th>ACK</th>
<th>Word Address 1</th>
<th>ACK</th>
<th>Word Address 2</th>
<th>ACK</th>
<th>Data</th>
<th>ACK</th>
<th>P</th>
</tr>
</thead>
</table>

Figure 2. EEPROM "Byte Write" Command

When using a 24xx128 EEPROM, the upper seven bits of the control byte is always structured in the following way: The upper 4 bits are a fixed number (1010) and the lower 3 bits are defined by the logical level connected to the pins A2, A1, and A0 of the EEPROM.

For storing one byte of data in the EEPROM, four bytes have to be sent via I^2C. The first byte is the control byte, which is followed by the EEPROM address. This is the address a byte to be stored in the EEPROM. Large EEPROM memory uses two bytes for defining the EEPROM address.

The fourth and last byte is the actual data that is stored in the accessed EEPROM. The data is written into the EEPROM address that is transmitted as a part of the command format (see Figure 2).
2.3 **EEPROM_PageWrite**

Decleration: void EEPROM_PageWrite(unsigned int StartAddress, unsigned char * Data, unsigned char Size);

Description: A Page Write command that writes a specified size of data from the data pointer into the specified address.

Arguments:
- **StartAddress**: Starting point address to start writing in the EEPROM
- **Data**: Pointer to data array to be written
- **Size**: Size of data to be written

Return: none

Figure 3 shows the Page Write protocol implementation. The control byte is first transferred followed by the address. Then, a sequence of data is transmitted. The Page Write command writes 64-bytes at a time as per the EEPROM datasheet [5]. Then the EEPROM is polled for an acknowledge via the acknowledge polling function to ensure that the data write is complete before sending the next 64-byte packet. This 64-byte packetization of data array buffer is handled automatically inside the page write function.

<table>
<thead>
<tr>
<th>S</th>
<th>Control Byte</th>
<th>W</th>
<th>ACK</th>
<th>Word Address 1</th>
<th>ACK</th>
<th>Word Address 2</th>
<th>ACK</th>
<th>Data Byte 0</th>
<th>ACK</th>
<th>...</th>
<th>Data Byte 63</th>
<th>ACK</th>
<th>P</th>
</tr>
</thead>
</table>

---

2.4 **EEPROM_AckPolling**

Declaration: void EEPROM_AckPolling(void);

Description: The Acknowledge Polling is used to check if the write cycle of the EEPROM is complete. After writing data into the EEPROM, the Acknowledge Polling function should be called.

Arguments: none

Return: none

The EEPROM requires a finite time to complete a write cycle. This is typically defined in the EEPROM datasheet however it is possible that the write cycles may complete faster than the specified time.

The function EEPROM_AckPolling() takes advantage of the fact that the EEPROM will not acknowledge its own address as long as it is busy finishing the write cycle. This function continues to send a control byte until it is acknowledged, meaning that the function will only return after the write cycle is complete.

2.5 **EEPROM_RandomRead**

Declaration: unsigned char EEPROM_RandomRead(unsigned int Address);

Description: The Random Read command of the EEPROM allows reading the contents of a specified memory location.

Arguments: Address
- **Address**: Address to be read from the EEPROM

Return: Data byte from EEPROM

Figure 4 shows the Random Address read protocol. It uses master-transmit and master-receive operation without releasing the bus in between. This is achieved by using a repeated START condition.

<table>
<thead>
<tr>
<th>S</th>
<th>Control Byte</th>
<th>W</th>
<th>ACK</th>
<th>Word Address 1</th>
<th>ACK</th>
<th>Word Address 2</th>
<th>ACK</th>
<th>S</th>
<th>Control Byte</th>
<th>R</th>
<th>ACK</th>
<th>Data</th>
<th>NACK</th>
</tr>
</thead>
</table>

---

First the address counter of the EEPROM has to be set. This is done using a master-transmit operation. After sending the address, the MSP430 is configured for master-receive operation and initiates data read by sending a repeated START condition.
2.6  EEPROM_CurrentAddressRead

Declaration    unsigned char EEPROM_CurrentAddressRead(void);
Description    The EEPROM internal address pointer is used. After execution of a write or read operation the internal address pointer is automatically incremented.
Arguments      none
Return         Data byte from EEPROM

Figure 5 shows the current address read operation. The MSP430 is configured as a master -receive before executing this command. Before the communication is started by the MSP430 the I²C module is configured to master-receive mode.

<table>
<thead>
<tr>
<th>S</th>
<th>Control Byte</th>
<th>R</th>
<th>ACK</th>
<th>Data</th>
<th>NACK</th>
<th>P</th>
</tr>
</thead>
</table>

Figure 5. EEPROM "Current Address Read" Command

After the STOP condition has occurred the received data is returned to the caller of the function.

2.7  EEPROM_SequentialRead

Declaration    void EEPROM_SequentialRead(unsigned int Address , unsigned char * Data , unsigned int Size);
Description    The sequential read is used to read a sequence of data specified by the size and starting from the known address. The data pointer points to where the data is to be stored.
Arguments      StartAddress  
                Starting point address to start reading from the EEPROM  
                Data  
                Pointer to data array to be stored  
                Size  
                Size of data to be read  
Return         none

Figure 6 shows the sequential read protocol implementation. The MSP430 is configured as a master transmitter and sends out the control byte followed by the address. After that, a re-start is issued with the MSP430 configured as a master receiver. When the last character is read, a stop command is issued.

<table>
<thead>
<tr>
<th>S</th>
<th>Control Byte</th>
<th>W</th>
<th>ACK</th>
<th>Word Address 1</th>
<th>ACK</th>
<th>Word Address 2</th>
<th>ACK</th>
<th>S</th>
<th>Control Byte</th>
<th>R</th>
<th>ACK</th>
<th>Data Byte 0</th>
<th>ACK</th>
<th>...</th>
<th>Data Byte 63</th>
<th>ACK</th>
<th>P</th>
</tr>
</thead>
</table>

Figure 6. EEPROM "Sequential Read" Command
3  Example

The following example shows how to use the functions from the files "I2Croutines.c":

```c
#include "msp430.h"
#include "I2Croutines.h"

unsigned char read_val[150];
unsigned char write_val[150];
unsigned int address;

int main(void)
{
    unsigned int i;

    WDTCTL = WDTPW + WDTHOLD; // Stop watchdog timer

    InitI2C(); // Initialize I2C module

    EEPROM_ByteWrite(0x0000,0x12);
    EEPROM_AckPolling(); // Wait for EEPROM write cycle completion

    EEPROM_ByteWrite(0x0001,0x34);
    EEPROM_AckPolling(); // Wait for EEPROM write cycle completion

    EEPROM_ByteWrite(0x0002,0x56);
    EEPROM_AckPolling(); // Wait for EEPROM write cycle completion

    EEPROM_ByteWrite(0x0003,0x78);
    EEPROM_AckPolling(); // Wait for EEPROM write cycle completion

    EEPROM_ByteWrite(0x0004,0x9A);
    EEPROM_AckPolling(); // Wait for EEPROM write cycle completion

    EEPROM_ByteWrite(0x0005,0xBC);
    EEPROM_AckPolling(); // Wait for EEPROM write cycle completion

    read_val[0] = EEPROM_RandomRead(0x0000); // Read from address 0x0000
    read_val[1] = EEPROM_CurrentAddressRead(); // Read from address 0x0001
    read_val[2] = EEPROM_CurrentAddressRead(); // Read from address 0x0002
    read_val[3] = EEPROM_CurrentAddressRead(); // Read from address 0x0003
    read_val[4] = EEPROM_CurrentAddressRead(); // Read from address 0x0004
    read_val[5] = EEPROM_CurrentAddressRead(); // Read from address 0x0005

    // Fill write_val array with counter values
    for(i = 0 ; i <= sizeof(write_val) ; i++)
    {
        write_val[i] = i;
    }

    address = 0x0000; // Set starting address at 0

    EEPROM_PageWrite(address , write_val , sizeof(write_val)); // Write a sequence of data array
    EEPROM_SequentialRead(address, read_val , sizeof(read_val)); // Read out a sequence of data from EEPROM

    __bis_SR_register(LPM4_1);
    __no_operation();
```
4 References

1. MSP430x2xx Family User’s Guide (SLAU144)
2. MSP430x1xx Family User’s Guide (SLAU049)
3. MSP430x261x Data Sheet (SLAS541)
4. MSP430x16x Data Sheet (SLAS368)
5. 24LC128 Data Sheet (24AA128/24LC128/24FC128)
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