1. Introduction

C8051F3xx and C8051F41x devices are equipped with an SMBus serial I/O peripheral that is compliant with both the System Management Bus Specification and the I²C-Bus Specification. The SMBus is a bi-directional, 2-wire interface capable of communication with multiple devices. A typical SMBus configuration is shown in Figure 1. SMBus is a trademark of Intel; I²C is a trademark of Philips Semiconductor.

This application note describes the SMBus specification, how to configure and use the on-chip SMBus interface, and SMBus debugging techniques. Code examples written in C provide the general framework for most SMBus Master and Slave implementations. An example that interfaces to a 256-byte EEPROM over a two-wire interface and supports multi-byte transfers is also included at the end of this note.

2. Overview of the SMBus Specification

The SMBus Specification describes the electrical characteristics, network control conventions and communications protocols used by SMBus devices. The SMBus Specification can be downloaded from www.smbus.org. The I²C Specification can be downloaded from www.philipslogic.com/i2c/.

2.1. SMBus Structure

An SMBus system is a 2-wire network in which each device has a unique address and may be addressed by any other device on the network. All transfers are initiated by a “Master” device; if a device recognizes its own address and responds, it becomes the “Slave” device for that transfer. It is important to note that assigning one specified Master device is not necessary. Any device may assume the role of Master or Slave for any particular transfer. In the case that two devices attempt to initiate a transfer simultaneously, an arbitration scheme forces one device to give up the bus. This arbitration scheme is non-destructive (one device wins and no information is lost). Arbitration is discussed in depth in the Arbitration section of this note.

Two wires are used in SMBus communication: SDA (serial data) and SCL (serial clock). Each line is bi-directional, with the direction depending on which mode each of the devices is in. The Master always drives SCL; either device may drive SDA. Both lines should be connected to a positive power supply through a pull-up circuit. All devices on the SMBus line should have open-drain or open collector outputs, so that the lines may remain high when the bus is free. A line is pulled low if one or more devices attempts to output a LOW signal. All devices must output a HIGH for the line to stay high.

Figure 1. Typical SMBus Configuration
2.2. Handshaking

SMBus employs various line conditions as handshaking between devices. Note that during a data transfer, SDA is only allowed to change levels while SCL is low. Figure 2 illustrates the handshaking signals. Changes on SDA while SCL is high represent START and STOP signals, as follows:

START: This initiates a transfer. It consists of a falling edge on SDA while SCL is high.
STOP: This ends a transfer. It consists of a rising edge on SDA while SCL is high.

ACKNOWLEDGE: Also referred to as an “ACK”, this handshaking signal is transmitted by a receiving device as a confirmation. For example, after device_X receives a byte, it transmits an ACK to confirm the transfer. An ACK consists of a low level on SDA sampled when SCL is high.

NOT_ACKNOWLEDGE: Also referred to as a “NACK”, this handshaking signal is a high level on SDA sampled when SCL is high. When a receiving device fails to ACK, the sending device sees a NACK. In typical transfers, a received NACK indicates that the addressed Slave is not ready for transfer, or is not present on the bus. A receiving Master may transmit a NACK to indicate the last byte of a transfer. Both of these situations are discussed further in the next section.

SLAVE ADDRESS + R/W: This handshaking signal is sent after the START signal on a new transfer. The signal is sent in an 8-bit transfer by the Master; 7 address bits and 1 Read/Write (R/W) bit. The addressed Slave should decode the (R/W) bit to determine the type of the current transfer. The (R/W) bit is set to logic 1 to indicate a “READ” operation and cleared to logic 0 to indicate a “WRITE” operation.

2.3. Transfer Modes

Two types of transfers are possible: a WRITE (transfer from Master to Slave) and a READ (transfer from Slave to Master). During a transfer, any device may assume one of four roles: Master Transmitter, Master Receiver, Slave Receiver, or Slave Transmitter.

2.3.1. Master Transmitter

In this role, the device transmits serial data on SDA and drives the clock on SCL. The device initiates the transfer with a START, sends the Slave Address + W, and waits for an ACK from the Slave. After the ACK is received, the device transmits one or more bytes of data, with each byte ACK’ed by the Slave. After the last byte, the device transmits a STOP.

2.3.2. Master Receiver

In this role, the device receives serial data on SDA while driving the clock on SCL. The device initiates the transfer with a START followed by the Slave Address + R. After the Slave ACK’s its address, the device will output the clock on SCL and receive data on SDA. After receiving the last byte, the device will issue a NACK followed by a STOP.

2.3.3. Slave Transmitter

In this role, the device outputs serial data on SDA and receives the clock on SCL. The device receives a START followed by its own Slave Address + R, then ACK’s its address and enters Slave Transmitter mode. The device transmits serial data on SDA and receives an ACK after each byte. After the last byte has been sent, the Master will issue a NACK followed by a STOP.

2.3.4. Slave Receiver

In this role, the device receives serial data on SDA and the clock on SCL. The device receives a START followed by its own Slave Address + W from a Master, then ACK’s its address and enters Slave Receiver mode. The device receives serial data on SDA and the clock on SCL. The device ACK’s each byte received and exits Slave mode after the Master issues a STOP.

Figure 2. SMBus Timing
2.4. Typical WRITE Scenarios

Example (1) in Figure 3 shows a successful transfer when the device is operating as a Master Transmitter.

2.4.1. Slave Address NACK’ed

In Example (2), the Master receives a NACK after sending the Slave Address + W. This occurs when a Slave is ‘off line’, meaning it is not responding to its own address. The Master has the option of transmitting a STOP and to give up the transfer or a repeated START to retry the transfer. To send a repeated START, the Master sends a STOP followed by a START and Slave Address + W. The Master will repeat the cycle until it receives an ACK. This is referred to as “acknowledge polling”.

2.4.2. Reserving the Bus with a Repeated START

In Example (3), the Master issues a repeated START after an ACK. This process allows the Master to initiate a new transfer without giving up the bus (to switch from a WRITE to a READ, for example). The repeated START is commonly used in EEPROM memory access applications, where a memory READ must be directly preceded by a WRITE indicating the desired memory location. The repeated START is demonstrated in the EEPROM code example at the end of this note.

![Figure 3. Typical WRITE Transfer Scenarios](image-url)

<table>
<thead>
<tr>
<th>(1) Successful WRITE</th>
<th>S</th>
<th>SLA + W</th>
<th>A</th>
<th>Data</th>
<th>A</th>
<th>Data</th>
<th>A</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) NACK received after SLA + W</td>
<td>N</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3) Repeat start issued after Acknowledge</td>
<td>S</td>
<td>SLA + R</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) NACK received after data</td>
<td>N</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From Master to Slave

From Slave to Master

Data

Any number of data bytes and acknowledges

S = Start
SLA = Slave Address (7 bits)
W = Write (1 bit)
R = Read (1 bit)
Data = Serial data (8 bits)
A = Acknowledge
N = Not-Acknowledge
P = Stop
2.5. Data Byte NACK’ed
In Example (4), the master receives a NACK after sending a data byte. In typical SMBus systems, this is how the receiving device indicates an error. The Master sends a STOP, and retries the transfer as in Example (2), or gives up the transfer. Note that the use of NACKs is not restricted to error situations; the acknowledge level is a user-definable characteristic, and may vary in different applications.

2.6. Typical READ Scenarios
Example (1) in Figure 4 shows a successful READ operation when the device is operating as a Master Receiver.

2.6.1. Slave Address NACK’ed
In Example (2), the Master receives a NACK after sending the Slave Address + R. This situation is handled in the same fashion as in Example (2) of the WRITE discussion. The Master can use acknowledge polling to retry the transfer, or can give up the transfer.

2.6.2. Changing Direction (Read/Write) with a Repeated START
Example (3) shows the Master sending a repeated START after sending a byte of data. This is the same repeated START state as in the WRITE discussion. A Master may send a repeated START after any data byte, and may initiate a READ or a WRITE following the repeated START. Generally a repeated START is used to change direction (READ/WRITE) or to change addresses (Slave devices).

2.7. Other SMBus Scenarios
Note that the READ and WRITE diagrams show only the typical scenarios. Bus errors, timeouts, and arbitration are also possible occurrences.Timeouts are used to detect when a transfer has stalled or when the bus is free. Any device may hold SCL low until it is ready to continue a transfer. This process allows a slower Slave device to communicate with a faster Master, since stalling the bus effectively reduces the SCL frequency. The SMBus protocol specifies that all devices on the SMBus must declare any SCL signal held low for more than 25 ms a “timeout”. When a timeout occurs, all devices on the bus must reset communication. A high SCL timeout is also possible. If both SDA and SCL remain high for more than 50 µsec, the bus is designated as free.
2.8. Arbitration

If multiple Masters are configured on the same SMBus system, it is possible that two will attempt to initiate a transfer at the same time. If this happens, an arbitration scheme is employed to force one device to give up the bus.

The arbitration works as follows: both Masters continue to transmit until one attempts a HIGH “recessive bit” while the other attempts a LOW “dominant bit”. Due to the open-drain bus, the device attempting a LOW will win the bus. The device sending a HIGH gives up the bus, and the other device continues its transfer. Note that the collision is non-destructive: one device always wins.

Figure 5 shows an example output sequence between two devices during arbitration. Assume Master Device_X and Master Device_Y contend for the bus. The winner, Device_X, is not affected at all by the arbitration. Since data is shifted into the SMBus data register as it is shifted out, Device_Y does not miss any data. Note that Device_Y switches to Slave mode after losing arbitration and will respond to Device_X if addressed.

![Figure 5. Arbitration Sequence](image-url)
3. Using the SMBus with the C8051F3xx and C8051F41x

The SMBus peripheral can operate in both Master and Slave modes and provides shifting control for the serial transfers. Timing for baud rate generation and SCL Low timeout is provided by the on-chip timers. All other protocol requirements are implemented by interrupt-driven user software.

3.1. SMBus Management Tasks

The following tasks should be implemented by any device participating in an SMBus network. They are performed using SMBus hardware and user software.

3.1.1. SCL Clock Generation

When configured as an SMBus Master, the hardware generates the clock signal on SCL based on Timer 0, Timer 1, Timer 2 high byte, or Timer 2 low byte overflows. The maximum SCL frequency in Master mode is approximately one third the overflow rate of the selected timer. The SMBus baud rate selected should not exceed 1/10 of the system clock frequency.

3.1.2. SCL Low Timeout (C8051F30x)

The SCL Low Timeout, when enabled, uses Timer 2 to detect if SCL has been low for more than 25 ms. It is important to keep SCL from staying low for long periods of time because no other devices can use the bus during this time. The SCL Low Timeout is only applicable when operating as a Master.

The SCL Low Timeout logic works by forcing Timer 2 to reload when SCL is high, and allowing it to count when SCL is low. Timer 2 should be enabled and configured to overflow after a 25 ms interval. The Timer 2 interrupt service routine can be used to reset (disable and re-enable) the SMBus in the event of an SCL Low Timeout.

3.1.3. SCL Low Timeout (All Other Devices)

The SCL Low Timeout on all devices other than the C8051F30x uses Timer 3 instead of Timer 2, but operates exactly as in the C8051F30x.

3.1.4. Arbitration Lost Detection

In the SMBus arbitration system, one master always wins and no data is lost. However, arbitration can still be lost for various reasons: another device on the bus illegally tampers with SDA or SCL, or environmental noise is enough to cause false rising or falling edges. The automatic arbitration lost detection bit, ARBLOST, in the SMB0CN register will be set if:

- A repeated START is detected as a MASTER when the STA bit is set to ‘0’ (unwanted repeated START).
- SCL is sensed low while attempting to generate a STOP or repeated START condition (MASTER).

The SMBus ISR should check for a set ARBLOST bit and act accordingly. In the case of the example SMBus Master and Slave programs discussed later, a set ARBLOST bit is handled by resetting the SMBus module, ignoring the erroneous data transmission, and continuing with the next transmission. The ARBLOST bit is automatically cleared by hardware when the SMBus interrupt flag (SI) is cleared by software (end of the ISR).

3.1.5. Serial Data Transfers

The hardware controls all shifting of data on the SDA signal. Acknowledgments are managed by user software, as explained in the register definitions below.

3.1.6. Slave Address Recognition

Slave Address recognition is handled by user software. If the Slave inhibit bit (SMB0CF.6) is not set, the SMBus interface issues an interrupt each time a Slave Address is detected on the bus. The Slave Address appears in the SMB0DAT register and is decoded by the ISR. If the device recognizes the address, it should acknowledge it by setting the ACK bit. Otherwise, it should clear the ACK bit to send a NACK.

3.2. Configuration and Control

The SMBus interface can operate as a Master or a Slave. A device enters Master mode upon writing a ‘1’ to the STA (START) bit. A Master device is responsible for generating the clock signal for the entire transfer. When the device is not in Master mode, it is a Slave and will receive interrupts from the SMBus interface when traffic is detected on the bus. The Slave Inhibit bit (SMB0CF.6) allows the device to go “offline” to avoid getting interrupted when network traffic is detected. In “offline” mode, the hardware will automatically NACK all transfers initiated by other devices on the bus. Master mode transfers are not affected by the Slave Inhibit bit.

Below is a brief description of the SMBus registers and how they affect device operation. For more detailed information, see the SMBus chapter in the Silicon Labs device data sheet.

SMB0CF. The SMBus configuration register is used to enable the SMBus interface and select whether Slave Mode is enabled or inhibited. It is also used to select the SCK time base and enable the SCL Low Timeout.

SMB0CN. The SMBus control register is used as a status indicator and to send SMBus START and STOP signals. This register is also used to define the outgoing ACK level and read incoming ACK levels. The ACK bit
in this register should be written each time a byte is received and read each time a byte is transmitted.

**SMB0DAT.** The SMBus Data Register is used to hold data and Slave Addresses. When transmitting or receiving a 7-bit Slave Address, the least significant bit of the SMB0DAT register is used as a direction bit to indicate whether the transfer is a read or a write. Data read from this register is only valid while SI = 1. When SI is not set, software should not try to access the register because the SMBus interface may be in the process of shifting data. Note that in Master mode, data will not be shifted in or out if the STA or STO bits are set. Instead, START or STOP signals will be generated, respectively.

### 3.3. SMBus Communication

All SMBus communication is handled by the SMBus interrupt service routine (ISR). The SMBus ISR can be implemented as a state machine that takes input parameters from the SMB0CN register and from state variables. The state definitions and typical response options for the various states are located in Table 1 on page 20 (C8051F30x) and Table 2 on page 22 (all other supported devices). Note that in these tables, the upper four bits of SMB0CN are referred to as the ‘status vector’.

The implementation of the SMBus ISR will vary according to application-specific needs. The following examples provide the general framework necessary to use the supported C8051F3xx and C8051F41x devices in the following modes:

- Master Transmitter
- Master Receiver
- Slave Receiver
- Slave Transmitter

An additional EEPROM example that supports multi-byte transfers is provided to demonstrate how the general framework can be customized to suit an application-specific need. The software for the 'F33x is provided at the end of this application note. Additional examples for all supported devices are available upon request.

#### 3.3.1. Writing Data to an SMBus Slave (Master Transmitter)

An SMBus device in Master Transmitter mode may write one or more bytes to a Slave. The following steps and the flowchart in Figure 6 show how the example software initiates a transfer to a to a Slave Receiver in polled code:

1. **Software Busy Flag?** The <SMB_BUSY> flag is a software managed flag that keeps another transfer from starting before the current transfer is complete. This flag is cleared by the SMBus ISR after a transfer is complete.
2. Claim SMBus. Set the <SMB_BUSY> flag. No other transfers can be initiated while this flag is set to ‘1’.
3. **Set global parameters.** The global parameters include an <SMB_RW> flag specifying whether the transfer is a read or a write. They also include the outgoing data byte <SMB_DATA_OUT> and the target Slave Address <TARGET>.
4. **Send START Signal.** A START signal is sent by writing a ‘1’ to the STA bit (SMB0CN.5). As soon as the SMBus hardware sends the START signal, it sets the SI bit causing an SMBus interrupt. From this point, the SMBus ISR finishes sending the data then clears the <SMB_BUSY> flag.

A Master Transmitter services a minimum of three interrupts for each transfer containing one data byte. For each additional data byte sent in the same transfer, the number of interrupts serviced increases by one.

---

**Figure 6. Master Transmitter Initiating an SMBus Transfer to a Slave Receiver**

![Flowchart of Master Transmitter Initiating an SMBus Transfer to a Slave Receiver](image-url)
The following steps outline how an SMBus Master Transmitter completes a transfer to a Slave Receiver using the SMBus ISR:

5. **Interrupt (0). MTSTA.** The SMBus ISR decodes the SMB0CN register and the state parameters to determine the current state of the system. The first time the interrupt is called, Interrupt (0), the status vector should indicate that the device is a Master Transmitter and a Master START has been transmitted.

   **Action Taken.** The device loads the Slave Address in the SMB0DAT register and sets the R/W bit (SMB0DAT.0) to WRITE (0). Then it manually clears the STA bit. **Note:** The STA (START) bit is not cleared by hardware and must be cleared by software; not clearing the STA bit will result in a repeated start condition.

6. **Interrupt (1), ... , Interrupt (n - 1). MTSLA, MTDB.** The second time the interrupt is called and for the remaining number of data bytes, the SMBus ISR should not detect a start condition. It checks the ACK bit to see if the Slave Address or data bytes were acknowledged.

   **Action Taken.** If the Slave Address or data bytes were acknowledged by the Slave, the Master loads the outgoing data byte into the SMB0DAT register and clears the ACK bit. If the byte was not acknowledged, the Master has the option of aborting or restarting the transfer.

7. **Interrupt (n). MTDBFIN.** The SMBus Master Transmitter detects this state when it has successfully sent the last data byte.

   **Action Taken.** The SMBus ISR transmits a STOP signal by setting the STO bit to ‘1’. The STO bit is automatically cleared by hardware and does not need to be cleared by software. The SMBus ISR also clears the <SMB_BUSY> flag to indicate that the SMBus hardware is available for other transfers.

**Note that on every interrupt, the SI flag (the interrupt source) must be cleared by software for proper operation.** If the SI flag is not cleared, SCL is held low and the SMBus will be stalled.

---

**Figure 7. SMBus ISR in a Master Transmitter Role**

Figure 7 shows how the SMBus ISR in the “SMBus Master Framework” example code is structured to handle the role of Master Transmitter. Figure 8 shows the typical waveform on SDA when an SMBus Master sends data to a Slave. Note that the example software supports sending one data byte (n = 2 in Figure 7 and Figure 8), but can be modified to read a global array and count if more than one byte needs to be sent during each transfer.
3.3.2. Reading Data from an SMBus Slave (Master Receiver)

During an SMBus Read, the Master starts out as a Transmitter and the Slave starts out as a Receiver. Once the Master transmits the 7-bit Slave Address and sets the R/W bit to ‘1’ (READ), the Master becomes a Receiver and the Slave becomes a Transmitter for the remainder of the transfer. The Master continues to drive the clock on SCK, but reads in data on SDA. The Master notifies the Slave to stop sending data by sending a NACK followed by a STOP after the last data byte has been received. If the Master does not send a NACK, it may not be able to send a STOP if the Slave is driving SDA low.

The following steps and the flowchart in Figure 9 show how an SMBus Master initiates a Read in polled code:

1. **Software Busy Flag?** The <SMB_BUSY> flag is a software managed flag that keeps another transfer from starting before the current transfer is complete. This flag is cleared by the SMBus ISR after a transfer is complete.

2. **Claim SMBus.** Set the <SMB_BUSY> flag. No other transfers can be initiated while this flag is set to ‘1’.

3. **Set global parameters.** The global parameters include the <SMB_RW> flag that specifies whether the transfer is a Read or a Write. The target Slave Address is also loaded in the global variable <TARGET>.

4. **Send START Signal.** A START signal is sent by writing a ‘1’ to the STA bit (SMB0CN.5). As soon as the SMBus hardware sends the START signal, it sets the SI bit causing an SMBus interrupt. From this point, the SMBus ISR finishes the transfer then clears the <SMB_BUSY> flag.

5. **Software Busy Flag?** The polled code waits for the SMBus ISR to finish the current transfer and clear the <SMB_BUSY> flag.

6. **Read Data.** The SMBus ISR stores the incoming data in the global variable <SMB_DATA_IN>. The data in this variable remains valid until the next SMBus read.

---

Figure 9. Master Receiver Initiating an SMBus transfer with a Slave Transmitter
A device configured as Master Receiver services a minimum of three interrupts for each transfer containing one data byte. For each additional data byte read in the same transfer, the number of interrupts serviced increases by one. Figure 10 shows how the SMBus ISR in the “SMBus Master Framework” example code is structured to handle the role of Master Receiver. Figure 11 shows the typical waveform on SDA when an SMBus Master reads data from a Slave. Note that the example software supports receiving one data byte (n = 2 in Figure 10 and Figure 11), but can be modified to store incoming data in a global array if more than one byte needs to be received during each transfer.

The following steps outline how an SMBus Master Receiver completes a transfer from a Slave Transmitter using the SMBus ISR:

7. **Interrupt (0), MRSTA.** The SMBus ISR decodes the SMB0CN register and the state parameters to determine the current state of the system. The first time the interrupt is called, Interrupt (0), the status vector should indicate that the device is in Master Transmitter mode and a START was transmitted.

   **Action Taken.** The device loads the Slave Address in the SMB0DAT register and sets the R/W bit (SMB0DAT.0) to READ (1). This indicates that the current transfer is a read, then it manually clears the STA bit. **Note:** The STA (START) bit is not cleared by hardware but must be cleared by software; not clearing the STA bit will result in a repeated START condition.

8. **Interrupt (1), MRSLA.** The SMBus ISR enters this state after the Slave Address has been transmitted on a read. No action is necessary.

9. **Interrupt (2), ..., Interrupt (n - 1), MRDB.** The third time the SMBus ISR is called and for the remaining number of data bytes, it reads the incoming data byte from SMB0CN and sets the ACK bit.

10. **Interrupt (n), MRDBFIN.** The SMBus Master Transmitter detects this state when it has received the final data byte.

   **Action Taken.** The SMBus ISR clears the ACK bit and sends a NACK followed by a STOP signal. The STO bit is automatically cleared by hardware and does not need to be cleared by software. The NACK tells the Slave Transmitter to stop sending data and the STOP signal ends the current transfer. The SMBus ISR also clears the <SMB_BUSY> flag to allow other transfers to take place.

   **Note that on every interrupt, the SI flag (the interrupt source) must be cleared by software for proper operation.** If the SI flag is not cleared, SCL is held low and the SMBus will be stalled.

![Figure 10. SMBus ISR in a Master Receiver](image)

![Figure 11. Typical Master Receiver Sequence](image)
3.3.3. Accepting Data From an SMBus Master (Slave Receiver)

When a device is not transmitting, it is in Slave Mode. If Slave interrupts are enabled, the SMBus interface will issue an interrupt every time a START + Slave address + R/W is detected on the bus. In the "Slave Framework Example" code at the end of this note, the device initializes the SMBus interface then enters an infinite loop waiting for data to arrive on the SMBus. Once data is received from a Master, the SMBus ISR sets the <DATA_READY> flag. The SMBus ISR stores the incoming data in the global variable <SMB_DATA>. This data is valid until the next transfer is initiated.

The flowchart in Figure 12 shows how the SMBus ISR handles the role of Slave Receiver. Figure 13 shows a typical waveform of a transfer from a Slave Receiver’s perspective.

The following steps outline how an SMBus Slave Receiver handles a transfer from a Master Transmitter using the SMBus ISR:

1. **Interrupt (0), SRSTAADR.** This state occurs when the first interrupt is received by a Slave on a new transfer and is detected by the status vector.

   **Action Taken.** The Slave should clear the STA bit then check the 7-bit address in SMB0CN and set the ACK bit if it recognizes its address. Otherwise, it should clear the ACK bit.

2. **Interrupt (1), ... , Interrupt (n - 1), SRDB.** This state indicates that a data byte has been received.

   **Action Taken.** The device should store the incoming data, set the ACK bit, and set the software managed <DATA_READY> flag to ‘1’. In some applications, the Slave is able to detect malformed data. If this is the case, sending a NACK can signal the Master Transmitter to stop sending or to resend the data.

3. **Interrupt (n), SRSTO.** This interrupt occurs after the device detects a STOP on the bus.

   **Action Taken.** The device should clear the STO bit.

   **Note:** The STO bit must be cleared by software when a STOP is detected as a Slave.

![Figure 12. The SMBus ISR in a Slave Receiver Role](image)

![Figure 13. Typical Slave Receiver Waveform](image)

**SRSTAADR - Slave Receiver START + Slave Address + Write received**

**SRDB - Slave Receiver Data Byte Received**

**SRSTO - Slave Receiver STOP Received**

**S = START**

**P = STOP**

**A = ACK**

**R = READ**

**SLA = Slave Address**
3.3.4. Sending Data To an SMBus Master with the C8051F30x (Slave Transmitter)

An SMBus Master can read data from a Slave by sending the Slave Address followed by a READ signal. Once the Slave detects its Slave Address + READ, it should acknowledge it and switch to Slave Transmitter mode.

Switching from Slave Receiver to Slave Transmitter mode on C8051F30x devices requires software management. Software should perform the steps in Figure 14 after a valid Slave Address and READ signal are received.

Figure 17 shows a typical waveform of the SDA signal when a Slave is transmitting data to a Master. Figure 15 shows how the SMBus ISR on the ‘F30x handles the role of Slave Transmitter.

**Figure 14. Slave RX-to-TX Steps (C8051F30x Only)**

1. Set ACK to ‘1’.
2. Write outgoing data to SMB0DAT.
3. Check SMB0DAT.7; if ‘1’, do not perform steps 4, 6 or 7.
4. Set STO to ‘1’.
5. Clear SI to ‘0’.
6. Poll for TXMODE => ‘1’.
7. Clear STO to ‘0’.

**Figure 15. SMBus ISR Structure for C8051F30x Slave Transmitter**
The following steps outline how the SMBus ISR on a Slave device handles the transfer of data to a Master Receiver:

1. **Interrupt (0), STSTA.** This state occurs when START and READ signals are detected on the bus.  
   **Action Taken.** The Slave should clear the STA bit then check the 7-bit address in SMB0CN. If the Slave recognizes its address, it should perform the RX-to-TX steps in Figure 14. Otherwise, it should clear the ACK bit to send a NACK.

2. **Interrupt (1), ..., Interrupt (n - 2), STDBACK.** This state indicates that a data byte has been transmitted and ACK'ed by the Master.  
   **Action Taken.** The device should load the next byte of outgoing data in SMB0DAT. If desired, the Slave may check if the previous data byte was acknowledged.

3. **Interrupt (n - 1), STDBNACK.** This state indicates that a data byte has been transmitted, but NACK'ed by the Master.  
   **Action Taken.** The device should load the next byte of outgoing data in SMB0DAT. If desired, the Slave may check if the previous data byte was acknowledged.

4. **Interrupt (n), SRSTO.** This interrupt occurs after the device detects a STOP on the bus. Since the slave is no longer transmitting or has data pending, the SRSTO state is used instead of the STSTO state.  
   **Action Taken.** The device should clear the STO bit.  
   **Note:** STO must be cleared by software when a STOP is detected as a Slave.

3.3.5. **Sending Data To an SMBus Master with All Other Supported Devices (Slave Receiver)**

An SMBus Master can read data from a Slave by sending a READ signal with the Slave Address. Once the Slave detects the READ signal, it should acknowledge it and switch from receive to transmit mode.

**Switching from Slave Receiver to Slave Transmitter mode on all supported devices other than the C8051F30x family does not require software management and is handled automatically in hardware.**

Figure 16 shows how the SMBus ISR on all supported devices except the F30x handles the role of Slave Transmitter. Figure 18 shows a typical waveform of the SDA signal when a Slave is transmitting data to a Master.

![Figure 16. SMBus ISR Structure for Slave Transmitter (All Devices Except C8051F30x)](image)

**Figure 17. Typical Slave Transmitter Waveform (C8051F30x)**

![Figure 17. Typical Slave Transmitter Waveform (C8051F30x)](image)
The following steps outline how the SMBus ISR on a Slave device handles the transfer of data to a Master Receiver:

1. **Interrupt (0). STSTAADR.** This state occurs when START and READ signals are detected on the bus.
   - **Action Taken.** The Slave should clear the STA bit then check the 7-bit address in SMB0CN. If the Slave recognizes its address, it should set the ACK bit and load the outgoing data byte into SMB0DAT. Otherwise, it should clear the ACK bit to send a NACK.

2. **Interrupt (1), ... , Interrupt (n - 2). STDBACK.** This state indicates that a data byte has been transmitted.
   - **Action Taken.** The device should load the next byte of outgoing data in SMB0DAT. If desired, the Slave may check if the previous data byte was acknowledged.

3. **Interrupt (n - 1). STDNBACK.** This state indicates that a data byte has been transmitted, but NACK'ed by the Master.
   - **Action Taken.** The device should load the next byte of outgoing data in SMB0DAT. If desired, the Slave may check if the previous data byte was acknowledged.

4. **Interrupt (n). SRSTO.** This interrupt occurs after the device detects a STOP on the bus. Since the slave is no longer transmitting or has data pending, the SRSTO state is used instead of the STSTO state.
   - **Action Taken.** The device should clear the STO bit.
   - **Note:** STO must be cleared by software and is not cleared by hardware when a STOP is detected as a Slave.

### 3.3.6. I²C™ EEPROM Example (Master Transmitter/Receiver)

This example interfaces all supported devices to a 256-byte I²C Serial EEPROM. The SMBus ISR is a modified version of the “SMBus Master Framework” example that supports multi-byte transfers. The SMBus ISR behavior is determined by the SMB0CN register and the following global state parameters:

- **SMB_RW.** A boolean flag that indicates an SMBus WRITE if set to ‘0’ and an SMBus READ if set to ‘1’. Note that a random read operation starts as a write and is changed to a read by the ISR after the repeated start is sent.
- **SMB_SENDWORDADDR.** A boolean flag indicating the ISR should send the 8-bit word address after sending the Slave Address+R/W. This flag is cleared by the ISR once the word address has been sent.
- **SMB_RANDOMREAD.** When set to ‘1’, this boolean flag causes the ISR to send a repeated start and switch to read mode after sending the word address.
- **SMB_ACKPOLL.** This flag enables acknowledge polling. When set to ‘1’, the ISR automatically restarts the transfer if the Slave fails to acknowledge its device address.

**Figure 18. Typical Slave Transmitter Waveform (All Devices Except C8051F30x)**
The following read and write routines are provided in the example:

EEPROM_ByteWrite(). The byte write operation writes a single byte to the EEPROM. Figure 19 shows that the operation consists of a START signal followed by three bytes: the EEPROM’s device address +W (this address can be found in the EEPROM data sheet), the 8-bit word address in the EEPROM’s internal memory space specifying the memory location to be written, and the data byte. The write to memory does not take place until the STOP signal is transmitted.

Figure 19. EEPROM Byte Write

The EEPROM does not acknowledge its device address while a write to memory is in progress (this behavior is identical to the Slave inhibit mode on all supported devices). This feature can be used as an indicator to determine when the write operation is complete. When a new transfer is initiated and the global SMB_ACKPOL flag is set, the SMBus ISR will continuously poll the EEPROM until it comes “online”.

EEPROM_ByteRead(). This function implements the EEPROM’s random read operation. As Figure 20 shows, the host device is in Master Transmitter mode until the word address is sent. After the word address is acknowledged, Interrupt (2) sets the STA bit to send a repeated start and changes the SMB_RW flag from WRITE(0) to READ(1). From this point, the device takes the role of Master Receiver until the end of the transfer. When the data byte is received, it is NACK’ed to signal the EEPROM to stop sending. The NACK is immediately followed by a STOP.

The reason for transmitting a "write" for the first half of the transfer is to set the EEPROM’s internal address pointer. The “read” that takes place in the second half of the transfer reads from the data stored at the EEPROM’s internal address pointer.

After each byte is read, the EEPROM’s internal address pointer is incremented. This allows up to 256 bytes of data (the entire EEPROM contents) to be read in a single transfer.

EEPROM_ReadArray(). This function makes use of the multi-byte transfer capability of the EEPROM. Figure 22 shows a typical waveform of an EEPROM multi-byte read.

Figure 20. EEPROM Single Byte Read

MTSTA - Master Transmitter START Sent
MTSLA - Master Transmitter Slave Addr. Sent
MTDB - Master Transmitter Data Byte Sent
MRSTA - Master Receiver START Sent
MRSLA - Master Receiver Slave Addr. Sent
MTDBFIN - Master Receiver Final Data Byte Received
S = START
P = STOP
A = ACK
N = NACK
R = READ
SLA = Slave Address
4. SMBus Debugging Techniques

An SMBus network consists of at least one Master and one Slave. Assuming a minimal network that is not functioning properly, either the Master or the Slave may be causing the failure.

The first step in debugging a minimal SMBus network is isolating the problem to the Master or the Slave. This involves observing the SCL and SDA traces on an oscilloscope or logic analyzer. As an example, we will debug a minimal SMBus network with a supported device as the Master and an EEPROM as the Slave. The example code needed to recreate this example is included at the end of this note.

In this demonstration, we will be debugging the `EEPROM_ReadByte()` routine. The goal is to verify the individual stages (all interrupts and state changes) of the transfer shown in Figure 20. We will assume that the EEPROM word we are reading (word address 0x25) contains the data (0xBB). The Slave Address of the EEPROM is 0xA0.

4.1. IDLE state

When an SMBus network is idle, both the SCL and the SDA signals are HIGH due to the required pull-up resistors. When the Master issues a START signal, it drives the SDA then the SCL signal LOW. This start condition remains on the bus until the Master clears the SI bit or a timeout occurs. In this example, we have disabled the SCL Low Timeout.

To capture the START signal, we have configured the oscilloscope to trigger on the falling edge of SCL. Program execution is now at the beginning of the `EEPROM_ReadByte()` routine. We have placed a breakpoint at the top of the SMBus ISR. We now click the “go” button in the IDE.

4.2. MTSTA State – Master Transmitter

START Signal Sent – Interrupt (0)

Figure 21 shows the bus state as it changes from idle to MTSTA, as seen on the oscilloscope. The Master is also halted at the beginning of the SMBus ISR and the SI bit has been set by the SMBus interface. The START condition will remain on the bus until the SMBus ISR clears the SI bit.

Following the waveform in Figure 20, we are now in the MTSTA state. The ISR detects the START condition and prepares the SMBus interface to send the Slave Address + WRITE. The Slave address + WRITE will be sent after the SI bit is cleared. We now configure the oscilloscope to trigger on the rising edge of SCL and click the “go” button in the IDE.

**Figure 21. Start Signal**

**Figure 22. EEPROM Multi-Byte Read**
4.3. MTSLA State – Master Transmitter Slave Address Sent – Interrupt (1)

Figure 23 shows the bus state as the 7-bit Slave Address, the R/W signal, and the ACK signal are transmitted across the bus.

Figure 23. Slave Address + WRITE

Keep in mind that SDA data is valid on the rising edge of SCL and stays valid until the next falling edge of SCL. During the first 7 cycles in Figure 23, the Slave Address (0xA0) is transmitted MSB-first from the Master to the Slave. During cycle 7, the Master indicates that this transfer is a WRITE (1). In the last cycle, the Slave sends an ACK by holding the SDA signal LOW.

The SMBus ISR is now in the MTSLA state. It detects that the Slave Address has been ACK’ed and prepares the SMBus interface to send the first data byte. Since we are communicating with an EEPROM, the first data byte is the word address. We now click the “go” button in the IDE to advance to the next state.

4.4. MTDB – Master Transmitter Data Byte Sent – Interrupt (2)

Figure 24 shows the EEPROM word address being sent from the Master to the Slave.

Figure 24. EEPROM Word Address

The SMBus ISR should now recognize that the 8-bit EEPROM word address (0x25) has been sent and acknowledged by the Slave. It should now set the STA bit to generate a repeated START signal as soon as SI is cleared. While the interrupt is being executed (before SI is cleared), SCL is held LOW and the SMBus is stalled. We now click the “go” button in the IDE.

4.5. MRSTA – Master Receiver Repeated Start Sent – Interrupt (3)

Figure 25 shows SCL being released when SI is cleared then a repeated start being sent one clock cycle later.

Figure 25. Repeated Start

The SMBus ISR prepares the interface to send the Slave Address + READ. We now click the “go” button in the IDE.
4.6. MRSLA State – Master Receiver Slave Address Sent – Interrupt (4)

Figure 26 shows the Slave Address (0xA0) + READ (1) being sent from the Master to the Slave. During the last SCK cycle, the Slave ACK’s the transfer and prepares to drive the bus during the next 8 SCK cycles.

The SMBus interface prepares itself to receive data during the next 8 SCK cycles. The transition from Master Transmitter to Master Receiver is handled automatically by hardware. The ISR only needs to clear the SI bit to advance to the next state. We now click the “go” button in the IDE.

4.7. MRDBFIN State – Master Receiver Final Data Byte Received – Interrupt(5)

Figure 27 shows the data byte (0xBB) being sent from the Slave to the Master.

The SMBus ISR reads the data byte from the SMB0DAT register and decides whether to acknowledge it or not. Since we are only reading one byte, the ISR will NACK this byte to signal the Slave to stop driving the bus. It will also set the STA bit to end the transfer. We now press the “go” button in the IDE.
4.8. Transfer Complete

Figure 28 shows that the Slave stops driving SDA on the rising edge of the ACK cycle. On that same edge, the Master starts driving SDA HIGH to indicate a NACK. The bus is temporarily driven low after the ACK cycle to facilitate the generation of the STOP signal. After the STOP, the bus returns to an idle state.

![Figure 28. NACK + STOP](image)

Viewing the signals on the bus at every state change during the transfer will help isolate if a problem is due to the Master or Slave. The waveforms in Figure 8, Figure 11, Figure 13, Figure 17, and Figure 18 can be very helpful in identifying the number of interrupts and state changes to expect when examining SMBus traffic on an oscilloscope or logic analyzer.

5. SMBus Status Decoding

The current SMBus status can be easily decoded using the SMB0CN register. In the table below, STATUS VECTOR refers to the four upper bits of SMB0CN: MASTER, TXMODE, STA, and STO. Note that the shown response options are only the typical responses; application-specific procedures are allowed as long as they conform with the SMBus specification. Highlighted responses are allowed but do not conform to the SMBus specification.
<table>
<thead>
<tr>
<th>Mode</th>
<th>Status Vector</th>
<th>ACKRQ</th>
<th>ARBLOST</th>
<th>ACK</th>
<th>Values Read</th>
<th>Current SMBus State</th>
<th>Typical Response Options</th>
<th>Values Written</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A master START was generated.</td>
<td>Load slave address + R/W into SMB0DAT.</td>
<td></td>
<td>STA</td>
</tr>
<tr>
<td>Master Transmitter</td>
<td>1110</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>A master data or address byte was transmitted; NACK received.</td>
<td>Set STA to restart transfer.</td>
<td>Abort transfer.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>A master data or address byte was transmitted; NACK received.</td>
<td>Load next data byte into SMB0DAT</td>
<td>End transfer with STOP</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td>A master data or address byte was transmitted; ACK received.</td>
<td>End transfer with STOP and start another transfer.</td>
<td>Send repeated START</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>1</td>
<td>0</td>
<td>X</td>
<td>A master data byte was received; ACK requested.</td>
<td>Acknowledge received byte; Read SMB0DAT.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Send NACK to indicate last byte, and send STOP.</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Send NACK to indicate last byte, and send STOP followed by START.</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Send ACK followed by repeated START.</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Send NACK to indicate last byte, and send repeated START.</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Send ACK and switch to Master Transmitter Mode (write to SMB0DAT before clearing SI).</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Send NACK and switch to Master Transmitter Mode (write to SMB0DAT before clearing SI).</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Slave Transmitter</td>
<td>0100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>A slave byte was transmitted; NACK received.</td>
<td>No action required (expecting STOP condition).</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td>A slave byte was transmitted; ACK received.</td>
<td>Load SMB0DAT with next data byte to transmit.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>X</td>
<td></td>
<td>A Slave byte was transmitted; error detected.</td>
<td>No action required (expecting Master to end transfer).</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0101</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>An illegal STOP or bus error was detected while a Slave Transmission was in progress.</td>
<td>Clear STO.</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
### Table 1. SMBus Status Decoding (C8051F30x) (Continued)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Values Read</th>
<th>Current SMBus State</th>
<th>Typical Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Status</td>
<td>Vector</td>
<td>ACKRQ</td>
</tr>
<tr>
<td>Slave Receiver</td>
<td>0010</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 1</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0010</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0001</td>
<td>1</td>
<td>1</td>
</tr>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>0000</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 1</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2. SMBus Status Decoding (All Supported Devices Except C8051F30x)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Values Read</th>
<th>Current SMBus State</th>
<th>Typical Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Status</td>
<td>Vector</td>
<td>ACKRQ</td>
</tr>
<tr>
<td></td>
<td>Values</td>
<td>Written</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master Transmitter</td>
<td>1110</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slave Transmitter</td>
<td>0100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0101</td>
<td>0</td>
<td>X</td>
</tr>
</tbody>
</table>
### Table 2. SMBus Status Decoding (All Supported Devices Except C8051F30x) (Continued)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Values Read</th>
<th>Current SMbus State</th>
<th>Typical Response Options</th>
<th>Values Written</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave Receiver</td>
<td>0010 1 0 X</td>
<td>A Slave Address was received; ACK requested.</td>
<td>Acknowledge received address.</td>
<td>0 0 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Do not acknowledge received address.</td>
<td>0 0 0</td>
</tr>
<tr>
<td></td>
<td>1 1 X</td>
<td>Lost arbitration as Master; Slave Address received; ACK requested.</td>
<td>Acknowledge received address.</td>
<td>0 0 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Do not acknowledge received address.</td>
<td>0 0 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reschedule failed transfer; do not acknowledge received address.</td>
<td>1 0 0</td>
</tr>
<tr>
<td>Slave Receiver</td>
<td>0010 0 1 X</td>
<td>Lost arbitration while attempting a repeated START.</td>
<td>Abort failed transfer.</td>
<td>0 0 X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reschedule failed transfer.</td>
<td>1 0 X</td>
</tr>
<tr>
<td>Slave Receiver</td>
<td>0001 1 1 X</td>
<td>Lost arbitration while attempting a STOP.</td>
<td>No action required (transfer complete/aborted).</td>
<td>0 0 0</td>
</tr>
<tr>
<td>Slave Receiver</td>
<td>0 0 X</td>
<td>A STOP was detected while addressed as a Slave Transmitter or Slave Receiver.</td>
<td>Clear STO.</td>
<td>0 0 X</td>
</tr>
<tr>
<td>Slave Receiver</td>
<td>0 1 X</td>
<td>Lost arbitration due to a detected STOP.</td>
<td>Abort transfer.</td>
<td>0 0 X</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reschedule failed transfer.</td>
<td>1 0 X</td>
</tr>
<tr>
<td>Slave Receiver</td>
<td>0000 1 0 X</td>
<td>A Slave byte was received; ACK requested.</td>
<td>Acknowledge received byte; Read SMB0DAT.</td>
<td>0 0 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Do not acknowledge received byte.</td>
<td>0 0 0</td>
</tr>
<tr>
<td>Slave Receiver</td>
<td>1 1 X</td>
<td>Lost arbitration while transmitting a data byte as Master.</td>
<td>Abort failed transfer.</td>
<td>0 0 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reschedule failed transfer.</td>
<td>1 0 0</td>
</tr>
</tbody>
</table>
6. Software Examples

This section contains SMBus Master, Slave, and EEPROM examples for the C8051F33x. Additional examples for the 'F33x (Master Multibyte, Slave Multibyte, and Multimaster) and examples for other devices are available by request. Please contact MCU Tools (mcutools@silabs.com) or MCU Apps (mcuapps@silabs.com) for more information.

6.1. SMBus Master Framework

//-----------------------------------------------------------------------------
// F33x_SMBus_Master.c
//-----------------------------------------------------------------------------
// Copyright 2006 Silicon Laboratories, Inc.
// http://www.silabs.com

// Program Description:
// Example software to demonstrate the C8051F33x SMBus interface in Master mode.
// - Interrupt-driven SMBus implementation
// - Only master states defined (no slave or arbitration)
// - 1-byte SMBus data holders used for each transmit and receive
// - Timer1 used as SMBus clock source
// - Timer3 used by SMBus for SCL low timeout detection
// - SCL frequency defined by <SMB_FREQUENCY> constant
// - ARBLOST support included
// - Pinout:
//   P0.0 -> SDA (SMBus)
//   P0.1 -> SCL (SMBus)
//   P1.3 -> LED
//   P2.0 -> C2D (debug interface)
// all other port pins unused

// How To Test:
// 1) Verify that J6 is not populated.
// 2) Download code to a 'F33x device that is connected to a SMBus slave.
// 3) Run the code:
// a) The test will indicate proper communication with the slave by toggling the LED on and off each time a value is sent and received.
// b) The best method to view the proper functionality is to run to the indicated line of code in the TEST CODE section of main and view the SMB_DATA_IN and SMB_DATA_OUT variables in the Watch Window.

// FID: 33X000013
// Target: C8051F33x
// Tool chain: Keil C51 7.50 / Keil EVAL C51
// Command Line: None
// Release 1.0
// -Initial Revision (TP)
// -30 MAR 2006
// Includes
//-----------------------------------------------------------------------------
#include <C8051F330.h> // SFR declarations
//-----------------------------------------------------------------------------
// Global CONSTANTS
//-----------------------------------------------------------------------------
#define SYSCLK 24500000 // System clock frequency in Hz
#define SMB_FREQUENCY 10000 // Target SCL clock rate
#define WRITE 0x00 // SMBus WRITE command
#define READ 0x01 // SMBus READ command
#define SLAVE_ADDR 0xF0 // Device address for slave target
#define SMB_MTSTA 0xE0 // (MT) start transmitted
#define SMB_MTDB 0xC0 // (MT) data byte transmitted
#define SMB_MRDB 0x80 // (MR) data byte received
// End status vector definition
//-----------------------------------------------------------------------------
// Global VARIABLES
//-----------------------------------------------------------------------------
unsigned char SMB_DATA_IN; // Global holder for SMBus data
// All receive data is written here
unsigned char SMB_DATA_OUT; // Global holder for SMBus data.
// All transmit data is read from here
unsigned char TARGET; // Target SMBus slave address
bit SMB_BUSY; // Software flag to indicate when the
// SMB_Read() or SMB_Write() functions
// have claimed the SMBus
bit SMB_RW; // Software flag to indicate the
// direction of the current transfer
unsigned long NUM_ERRORS; // Counter for the number of errors.
// 16-bit SFR declarations
sfr16 TMR3RL = 0x92; // Timer3 reload registers
sfr16 TMR3 = 0x94; // Timer3 counter registers
sbit LED = P1^3; // LED on port P1.3
sbit SDA = P0^0; // SMBus on P0.0
sbit SCL = P0^1; // and P0.1
/** Function PROTOTYPES **/  
void SMBus_Init (void);  
void Timer1_Init (void);  
void Timer3_Init (void);  
void Port_Init (void);  
void SMBus_ISR (void);  
void Timer3_ISR (void);  
void SMB_Write (void);  
void SMB_Read (void);  
void T0_Wait_ms (unsigned char ms);

/** MAIN Routine **/  
// Main routine performs all configuration tasks, then loops forever sending  
// and receiving SMBus data to the slave <SLAVE_ADDR>.  
//
void main (void)
{
    volatile unsigned char dat; // Test counter
    unsigned char i; // Dummy variable counters
    PCA0MD &= ~0x40; // WDTE = 0 (watchdog timer enable bit)
    OSCICN |= 0x03; // Set internal oscillator to highest
                    // setting of 24500000

    // If slave is holding SDA low because of an improper SMBus reset or error
    while(!SDA)
    {
        // Provide clock pulses to allow the slave to advance out
        // of its current state. This will allow it to release SDA.
        XBR1 = 0x40; // Enable Crossbar
        SCL = 0; // Drive the clock low
        for(i = 0; i < 255; i++); // Hold the clock low
        SCL = 1; // Release the clock
        while(!SCL); // Wait for open-drain
                    // clock output to rise
        for(i = 0; i < 10; i++); // Hold the clock high
        XBR1 = 0x00; // Disable Crossbar
    }

    Port_Init (); // Initialize Crossbar and GPIO
    Timer1_Init (); // Configure Timer1 for use as SMBus
                    // clock source
    Timer3_Init (); // Configure Timer3 for use with SMBus
                    // low timeout detect
    SMBus_Init (); // Configure and enable SMBus
    EIE1 |= 0x01; // Enable the SMBus interrupt
AN141

LED = 0;
EA = 1; // Global interrupt enable

// TEST CODE-----------------------------------------------

dat = 0; // Output data counter
NUM_ERRORS = 0; // Error counter
while (1)
{
    // SMBus Write Sequence
    SMB_DATA_OUT = dat; // Define next outgoing byte
    TARGET = SLAVE_ADDR; // Target the F3xx/Si8250 Slave for next
                         // SMBus transfer
    SMB_Write(); // Initiate SMBus write

    // SMBus Read Sequence
    TARGET = SLAVE_ADDR; // Target the F3xx/Si8250 Slave for next
                         // SMBus transfer
    SMB_Read();

    // Check transfer data
    if(SMB_DATA_IN != SMB_DATA_OUT) // Received data match transmit data?
    {
        NUM_ERRORS++; // Increment error counter if no match
    }

    // Indicate that an error has occurred (LED no longer lit)
    if (NUM_ERRORS > 0)
    {
        LED = 0;
    }
    else
    {
        LED = ~LED;
    }

    // Run to here to view the SMB_DATA_IN and SMB_DATA_OUT variables
    dat++;
    T0_Wait_ms (1); // Wait 1 ms until the next cycle
}

// END TEST CODE-----------------------------------------------

//------------------------------------------------------------------------------
// Initialization Routines
//------------------------------------------------------------------------------

//------------------------------------------------------------------------------
// SMBus_Init
//------------------------------------------------------------------------------

// Return Value : None
// Parameters : None
// SMBus configured as follows:
// - SMBus enabled
// - Slave mode inhibited
// - Timer1 used as clock source. The maximum SCL frequency will be
//   approximately 1/3 the Timer1 overflow rate
// - Setup and hold time extensions enabled
// - Bus Free and SCL Low timeout detection enabled

void SMBus_Init (void)
{
    SMB0CF = 0x5D;                      // Use Timer1 overflows as SMBus clock
    // source;
    // Disable slave mode;
    // Enable setup & hold time
    // extensions;
    // Enable SMBus Free timeout detect;
    // Enable SCL low timeout detect;

    SMB0CF |= 0x80;                     // Enable SMBus;
}

//-----------------------------------------------------------------------------
// Timer1_Init
//-----------------------------------------------------------------------------

// Return Value : None
// Parameters   : None

// Timer1 configured as the SMBus clock source as follows:
// - Timer1 in 8-bit auto-reload mode
// - SYSCLK or SYSCLK / 4 as Timer1 clock source
// - Timer1 overflow rate => 3 * SMB_FREQUENCY
// - The resulting SCL clock rate will be ~1/3 the Timer1 overflow rate
// - Timer1 enabled

void Timer1_Init (void)
{
    // Make sure the Timer can produce the appropriate frequency in 8-bit mode
    // Supported SMBus Frequencies range from 10kHz to 100kHz. The CKCON register
    // settings may need to change for frequencies outside this range.

    #if ((SYSCLK/SMB_FREQUENCY/3) < 255)
        #define SCALE 1
        CKCON |= 0x08;                   // Timer1 clock source = SYSCLK
    #elif ((SYSCLK/SMB_FREQUENCY/4/3) < 255)
        #define SCALE 4
        CKCON |= 0x01;
        CKCON &~0x0A;                   // Timer1 clock source = SYSCLK / 4
    #endif

    TMOD = 0x20;                        // Timer1 in 8-bit auto-reload mode

    // Timer1 configured to overflow at 1/3 the rate defined by SMB_FREQUENCY
    TH1 = -(SYSCLK/SMB_FREQUENCY/SCALE/3);
    TL1 = TH1;                          // Init Timer1
    TR1 = 1;                            // Timer1 enabled
void Timer3_Init (void)
{
    TMR3CN = 0x00;                  // Timer3 configured for 16-bit auto-
                                   // reload, low-byte interrupt disabled
    CKCON &= ~0x40;                // Timer3 uses SYSCLK/12
    TMR3RL = -(SYSCLK/12/40);      // Timer3 configured to overflow after
    TMR3 = TMR3RL;                 // ~25ms (for SMBus low timeout detect):
                                   // 1/.025 = 40
    EIE1 |= 0x80;                  // Timer3 interrupt enable
    TMR3CN |= 0x04;                // Start Timer3
}

void PORT_Init (void)
{
    P0MDOUT = 0x00;                 // All P0 pins open-drain output
    P1MDOUT |= 0x08;                // Make the LED (P1.3) a push-pull
                                   // output
    XBR0 = 0x04;                   // Enable SMBus pins
XBR1 = 0x40;                        // Enable crossbar and weak pull-ups

P0 = 0xFF;
}

//-----------------------------------------------------------------------------
// Interrupt Service Routines
//-----------------------------------------------------------------------------

//-----------------------------------------------------------------------------
// SMBus Interrupt Service Routine (ISR)
//-----------------------------------------------------------------------------

// SMBus ISR state machine
// - Master only implementation - no slave or arbitration states defined
// - All incoming data is written to global variable <SMB_DATA_IN>
// - All outgoing data is read from global variable <SMB_DATA_OUT>

void SMBus_ISR (void) interrupt 7
{
  bit FAIL = 0;                       // Used by the ISR to flag failed
                                         // transfers
  static bit ADDR_SEND = 0;           // Used by the ISR to flag byte
                                         // transmissions as slave addresses

  if (ARBLOST == 0)                   // Check for errors
    {
      if (ARBLOST == 0)          // If the previous byte was a slave
        {                       // address,
          ADDR_SEND = 0;       // Next byte is not a slave address
          if (SMB_RW == WRITE) // If this transfer is a WRITE,
            {
              // send data byte
              SMB0DAT = SMB_DATA_OUT;
            }
          else ()              // If this transfer is a READ,
            // proceed with transfer without
            // writing to SMB0DAT (switch
            // to receive mode)
        }
        else ()               // If previous byte was not a slave
          {               // address,
            
          }
    }

  
}
STO = 1; // Set STO to terminate transfer
SMB_BUSY = 0; // And free SMBus interface

else // If slave NACK,
{
    STO = 1; // Send STOP condition, followed
    STA = 1; // By a START
    NUM_ERRORS++; // Indicate error
}
break;

// Master Receiver: byte received
  case SMB_MRDB:
      SMB_DATA_IN = SMB0DAT; // Store received byte
      SMB_BUSY = 0; // Free SMBus interface
      ACK = 0; // Send NACK to indicate last byte
                 // of this transfer
      STO = 1; // Send STOP to terminate transfer
      break;
      default:
          FAIL = 1; // Indicate failed transfer
                     // and handle at end of ISR
          break;
    } // end switch
  }
else
{
    // ARBLOST = 1, error occurred... abort transmission
    FAIL = 1;
} // end ARBLOST if

if (FAIL) // If the transfer failed,
{
    SMB0CF &= ~0x80; // Reset communication
    SMB0CF |= 0x80;
    STA = 0;
    STO = 0;
    ACK = 0;

    SMB_BUSY = 0; // Free SMBus

    FAIL = 0;
    LED = 0;

    NUM_ERRORS++; // Indicate an error occurred
}

SI = 0; // Clear interrupt flag

//-----------------------------------------------------------------------------
// Timer3 Interrupt Service Routine (ISR)
//-----------------------------------------------------------------------------
// A Timer3 interrupt indicates an SMBus SCL low timeout.
void Timer3_ISR (void) interrupt 14
{
    SMB0CF &= ~0x80;                     // Disable SMBus
    SMB0CF |= 0x80;                      // Re-enable SMBus
    TMR3CN &= ~0x80;                     // Clear Timer3 interrupt-pending flag
    STA = 0;
    SMB_BUSY = 0;                        // Free SMBus
}

//------------------------------------------------------------------------------
// Support Functions
//------------------------------------------------------------------------------

//------------------------------------------------------------------------------
// SMB_Write
//------------------------------------------------------------------------------

// Return Value : None
// Parameters   : None

// Writes a single byte to the slave with address specified by the <TARGET>
// variable.
// Calling sequence:
// 1) Write target slave address to the <TARGET> variable
// 2) Write outgoing data to the <SMB_DATA_OUT> variable
// 3) Call SMB_Write()

void SMB_Write (void)
{
    while (SMB_BUSY);                   // Wait for SMBus to be free.
    SMB_BUSY = 1;                       // Claim SMBus (set to busy)
    SMB_RW = 0;                         // Mark this transfer as a WRITE
    STA = 1;                            // Start transfer
}

//------------------------------------------------------------------------------
// SMB_Read
//------------------------------------------------------------------------------

// Return Value : None
// Parameters   : None

// Reads a single byte from the slave with address specified by the <TARGET>
// variable.
// Calling sequence:
// 1) Write target slave address to the <TARGET> variable
// 2) Call SMB_Write()
// 3) Read input data from <SMB_DATA_IN> variable

void SMB_Read (void)
{
    while (SMB_BUSY);                   // Wait for bus to be free.
    SMB_BUSY = 1;                       // Claim SMBus (set to busy)
    SMB_RW = 1;                         // Mark this transfer as a READ
    STA = 1;                            // Start transfer
while (SMB_BUSY); // Wait for transfer to complete

//-----------------------------------------------------------------------------  
// T0_Wait_ms  
//-----------------------------------------------------------------------------  
// Return Value : None  
// Parameters :  
//   1) unsigned char ms - number of milliseconds to wait  
//      range is full range of character: 0 to 255  
//  
// Configure Timer0 to wait for <ms> milliseconds using SYSCLK as its time  
// base.  
//  
// void T0_Wait_ms (unsigned char ms)  
{  
    TCON &= ~0x30; // Stop Timer0; Clear TF0  
    TMOD &= ~0x0f; // 16-bit free run mode  
    TMOD |= 0x01;  
    CKCON |= 0x04; // Timer0 counts SYSCLKs  

    while (ms) {  
        TR0 = 0; // Stop Timer0  
        TH0 = -(SYSCLK/1000 >> 8); // Overflow in 1ms  
        TL0 = -(SYSCLK/1000);  
        TF0 = 0; // Clear overflow indicator  
        TR0 = 1; // Start Timer0  
        while (!TF0); // Wait for overflow  
        ms--; // Update ms counter  
    }  

    TR0 = 0; // Stop Timer0  
}  

//-----------------------------------------------------------------------------  
// End Of File  
//-----------------------------------------------------------------------------
6.2. SMBus Slave Framework

---

// F33x_SMBus_Slave.c
---

// Copyright 2006 Silicon Laboratories, Inc.
// http://www.silabs.com
//
// Program Description:
//
// Example software to demonstrate the C8051F33x SMBus interface in Slave mode
// - Interrupt-driven SMBus implementation
// - Only slave states defined
// - 1-byte SMBus data holder used for both transmit and receive
// - Timer1 used as SMBus clock rate (used only for free timeout detection)
// - Timer3 used by SMBus for SCL low timeout detection
// - ARBLOST support included
// - Pinout:
//   P0.0 -> SDA (SMBus)
//   P0.1 -> SCL (SMBus)
//   P1.3 -> LED
//   P2.0 -> C2D (debug interface)
//   all other port pins unused
//
// How To Test:
//
// 1) Verify that J6 is not populated.
// 2) Download code to a 'F33x device that is connected to a SMBus master.
// 3) Run the code. The slave code will write data and read data from the
//    same data byte, so a successive write and read will effectively echo the
//    data written. To verify that the code is working properly, verify on the
//    master that the data written is the same as the data received.
//
// FID: 33X000010
// Target: C8051F33x
// Tool chain: Keil C51 7.50 / Keil EVAL C51
// Command Line: None
//
// Release 1.0
// -Initial Revision (TP)
// -30 MAR 2006
//
---

// Includes
---

#include <C8051F330.h> // SFR declarations

// Global Constants
---

#define SYSCLK 24500000 // System clock frequency in Hz
#define SMB_FREQUENCY 10000 // Target SMBus frequency
// This example supports between 10kHz and 100kHz

#define WRITE 0x00       // SMBus WRITE command
#define READ 0x01         // SMBus READ command
#define SLAVE_ADDR 0xF0   // Device addresses (7 bits, lsb is a don’t care)

// Status vector - top 4 bits only
#define SMB_SRADD 0x20   // (SR) slave address received
                      // (also could be a lost arbitration)
#define SMB_SRSTO 0x10   // (SR) STOP detected while SR or ST, or lost arbitration
#define SMB_SRDB 0x00    // (SR) data byte received, or lost arbitration
#define SMB_STDB 0x40    // (ST) data byte transmitted
#define SMB_STSTO 0x50   // (ST) STOP detected during a transaction; bus error

// End status vector definition

//------------------------------------------------------------------------------
// Global VARIABLES
//------------------------------------------------------------------------------

unsigned char SMB_DATA;       // Global holder for SMBus data.
                              // All receive data is written here;
                              // all transmit data is read from here

bit DATA_READY = 0;           // Set to ‘1’ by the SMBus ISR when a new data byte has been received.

// 16-bit SFR declarations
sfr16 TMR3RL = 0x92;          // Timer3 reload registers
sfr16 TMR3 = 0x94;            // Timer3 counter registers
sbit LED = P1^3;              // LED on port P1.3

//------------------------------------------------------------------------------
// Function PROTOTYPES
//------------------------------------------------------------------------------

void SMBus_Init (void);
void Timer1_Init (void);
void Timer3_Init (void);
void Port_Init (void);

void SMBus_ISR (void);
void Timer3_ISR (void);

//------------------------------------------------------------------------------
// MAIN Routine
//------------------------------------------------------------------------------

// Main routine performs all configuration tasks, then waits for SMBus
// communication.
//
void main (void) {

  PCA0MD &= ~0x40;                     // WDTE = 0 (Disable watchdog timer)

  OSCICN |= 0x03;                     // Set internal oscillator to highest setting of 24500000

  Port_Init();                        // Initialize Crossbar and GPIO

  Timer1_Init();                      // Configure Timer1 for use with SMBus baud rate

  Timer3_Init();                      // Configure Timer3 for use with SCL low timeout detect

  SMBus_Init ();                      // Configure and enable SMBus

  EIE1 |= 0x01;                       // Enable the SMBus interrupt

  LED = 0;

  EA = 1;                             // Global interrupt enable

  SMB_DATA = 0xFD;                    // Initialize SMBus data holder

  while(1)
  {
    while(!DATA_READY);              // New SMBus data received?
    DATA_READY = 0;
    LED = ~LED;
  }
}

// Initialization Routines
//-----------------------------------------------------------------------------
// SMBus_Init()
//-----------------------------------------------------------------------------
// Return Value : None
// Parameters   : None
// SMBus configured as follows:
// - SMBus enabled
// - Slave mode not inhibited
// - Timer1 used as clock source. The maximum SCL frequency will be approximately 1/3 the Timer1 overflow rate
// - Setup and hold time extensions enabled
// - Bus Free and SCL Low timeout detection enabled

void SMBus_Init (void) {

  SMB0CF = 0x1D;                      // Use Timer1 overflows as SMBus clock source; Enable slave mode;

Enable setup & hold time extensions;
Enable SMBus Free timeout detect;
Enable SCL low timeout detect;

```c
SMB0CF |= 0x80; // Enable SMBus;
```

```
//------------------------------------------------------------------------------
// Timer1_Init
//------------------------------------------------------------------------------
// Return Value : None
// Parameters   : None
// Timer1 configured as the SMBus clock source as follows:
// - Timer1 in 8-bit auto-reload mode
// - SYCLK or SYCLK / 4 as Timer1 clock source
// - Timer1 overflow rate = 3 * SMB_FREQUENCY
// - The resulting SCL clock rate will be ~1/3 the Timer1 overflow rate
// - Timer1 enabled
// void Timer1_Init (void)
{
    // Make sure the Timer can produce the appropriate frequency in 8-bit mode
    // Supported SMBus Frequencies range from 10kHz to 100kHz. The CKCON register
    // settings may need to change for frequencies outside this range.
    if ((SYCLK/SMB_FREQUENCY/3) < 255)
        #define SCALE 1
        CKCON |= 0x08; // Timer1 clock source = SYCLK
    else if ((SYCLK/SMB_FREQUENCY/4/3) < 255)
        #define SCALE 4
        CKCON |= 0x01;
        CKCON &= ~0x0A; // Timer1 clock source = SYCLK / 4
    #endif
    TMOD = 0x20; // Timer1 in 8-bit auto-reload mode
    // Timer1 configured to overflow at 1/3 the rate defined by SMB_FREQUENCY
    TH1 = -(SYCLK/SMB_FREQUENCY/SCALE/3);
    TL1 = TH1; // Init Timer1
    TR1 = 1; // Timer1 enabled
}
//------------------------------------------------------------------------------
// Timer3_Init
//------------------------------------------------------------------------------
// Return Value : None
// Parameters   : None
// Timer3 configured for use by the SMBus low timeout detect feature as
// follows:
// - Timer3 in 16-bit auto-reload mode
// - SYCLK/12 as Timer3 clock source
// - Timer3 reload registers loaded for a 25ms overflow period
void Timer3_Init (void)
{
    TMR3CN = 0x00;                      // Timer3 configured for 16-bit auto-
                                        // reload, low-byte interrupt disabled
    CKCON &= ~0x40;                     // Timer3 uses SYSCLK/12

    TMR3RL = -(SYSCLK/12/40);           // Timer3 configured to overflow after
    TMR3 = TMR3RL;                      // ~25ms (for SMBus low timeout detect):
                                        // 1/.025 = 40
    EIE1 |= 0x80;                       // Timer3 interrupt enable
    TMR3CN |= 0x04;                     // Start Timer3
}

void PORT_Init (void)
{
    P0MDOUT = 0x00;                     // All P0 pins open-drain output
    P1MDOUT |= 0x08;                    // Make the LED (P1.3) a push-pull
                                        // output
    XBR0 = 0x04;                        // Enable SMBus pins
    XBR1 = 0x40;                        // Enable crossbar and weak pull-ups

    P0 = 0xFF;
}

void SMBus_ISR (void)
{
    // SMBus Interrupt Service Routine (ISR)

    // SMBus ISR state machine
    // - Slave only implementation - no master states defined
    // - All incoming data is written to global variable <SMB_DATA_IN>
    // - All outgoing data is read from global variable <SMB_DATA_OUT>

/** SMBus_ISR (void) interrupt 7 */
{
  if (ARBLOST == 0) {
    switch (SMB0CN & 0xF0) { // Decode the SMBus status vector
      // Slave Receiver: Start+Address received
      case SMB_SRADD:
        STA = 0; // Clear STA bit
        if ((SMB0DAT&0xFE) == (SLAVE_ADDR&0xFE)) { // Decode address
          ACK = 1; // ACK the received slave address
          if ((SMB0DAT&0x01) == READ) { // If the transfer is a master READ,
            SMB0DAT = SMB_DATA; // Prepare outgoing byte
          }
        } else { // If received slave address does not match,
          ACK = 0; // NACK received address
        }
        break;
      // Slave Receiver: Data received
      case SMB_SRDB:
        SMB_DATA = SMB0DAT; // Store incoming data
        DATA_READY = 1; // Indicate new data received
        ACK = 1; // ACK received data
        break;
      // Slave Receiver: Stop received while either a Slave Receiver or
      // Slave Transmitter
      case SMB_SRSTO:
        STO = 0; // STO must be cleared by software when
        // a STOP is detected as a slave
        break;
    }
  }
// Slave Receiver: Stop received while either a Slave Receiver or
// Slave Transmitter
  case SMB_STDB:
    // No action required;
    // one-byte transfers
    // only for this example
    break;
// Slave Transmitter: Arbitration lost, Stop detected
// //
// This state will only be entered on a bus error condition.
// In normal operation, the slave is no longer sending data or has
// data pending when a STOP is received from the master, so the TXMODE
// bit is cleared and the slave goes to the SRSTO state.
  case SMB_STSTO:
    STO = 0; // STO must be cleared by software when
    // a STOP is detected as a slave
break;

// Default: all other cases undefined
default:

    SMB0CF &= ~0x80;       // Reset communication
    SMB0CF |= 0x80;
    STA = 0;
    STO = 0;
    ACK = 0;
    break;
}

else
{
    STA = 0;
    STO = 0;
    ACK = 0;
}

    SI = 0;                       // Clear SMBus interrupt flag
}

//-----------------------------------------------------------------------------
// Timer3 Interrupt Service Routine (ISR)
//-----------------------------------------------------------------------------
// A Timer3 interrupt indicates an SMBus SCL low timeout.
// The SMBus is disabled and re-enabled here

void Timer3_ISR (void) interrupt 14
{
    SMB0CF &= ~0x80;       // Disable SMBus
    SMB0CF |= 0x80;        // Re-enable SMBus
    TMR3CN &= ~0x80;       // Clear Timer3 interrupt-pending flag
}

//-----------------------------------------------------------------------------
// End Of File
//-----------------------------------------------------------------------------
6.3. EEPROM Example

#include <C8051F330.h>

// Program Description:
// This example demonstrates how the C8051F33x SMBus interface can communicate
// with a 256 byte I2C Serial EEPROM (Microchip 24LC02B).
// - Interrupt-driven SMBus implementation
// - Only master states defined (no slave or arbitration)
// - Timer1 used as SMBus clock source
// - Timer2 used by SMBus for SCL low timeout detection
// - SCL frequency defined by <SMB_FREQUENCY> constant
// - Pinout:
//    P0.0 -> SDA (SMBus)
//    P0.1 -> SCL (SMBus)
//    P1.3 -> LED
//    P2.0 -> C2D (debug interface)
//    all other port pins unused
// How To Test:
// 1) Verify that J6 is not populated.
// 2) Download code to a 'F33x device that is connected to a 24LC02B serial
//    EEPROM (see the EEPROM datasheet for the pinout information).
// 3) Run the code:
//    a) the test will indicate proper communication with the EEPROM by
//       turning on the LED at the end of the test
//    b) the test can also be verified by running to the if statements
//       in main and checking the sent and received values by adding
//       the variables to the Watch Window

// FID: 33X000014
// Target: C8051F33x
// Tool chain: Keil C51 7.50 / Keil EVAL C51
// Command Line: None

// Release 1.0
// -Initial Revision (TP)
// -30 MAR 2006

////////////////////////////////////////////////////////////////////////////////
// Includes and Device-Specific Parameters
////////////////////////////////////////////////////////////////////////////////

#include <C8051F330.h>

////////////////////////////////////////////////////////////////////////////////
// Global CONSTANTS
////////////////////////////////////////////////////////////////////////////////
#define SYSCLK 24500000       // System clock frequency in Hz

#define SMB_FREQUENCY 50000  // Target SCL clock rate
// This example supports between 10kHz and 100kHz

#define WRITE 0x00           // SMBus WRITE command
#define READ 0x01            // SMBus READ command

// Device addresses (7 bits, lsb is a don’t care)
#define EEPROM_ADDR 0xA0    // Device address for slave target
// Note: This address is specified in the Microchip 24LC02B datasheet.

// SMBus Buffer Size
#define SMB_BUFF_SIZE 0x08   // Defines the maximum number of bytes that can be sent or received in a single transfer

// Status vector - top 4 bits only
#define SMB_MTSTA 0xE0       // (MT) start transmitted
#define SMB_MTDB 0xC0        // (MT) data byte transmitted
#define SMB_MRDB 0x80        // (MR) data byte received
// End status vector definition

//-----------------------------------------------------------------------------
// Global VARIABLES
//-----------------------------------------------------------------------------
unsigned char* pSMB_DATA_IN; // Global pointer for SMBus data
    // All receive data is written here

unsigned char SMB_SINGLEBYTE_OUT; // Global holder for single byte writes.

unsigned char* pSMB_DATA_OUT; // Global pointer for SMBus data.
    // All transmit data is read from here

unsigned char SMB_DATA_LEN; // Global holder for number of bytes to send or receive in the current SMBus transfer.

unsigned char WORD_ADDR; // Global holder for the EEPROM word address that will be accessed in the next transfer

unsigned char TARGET; // Target SMBus slave address

bit SMB_BUSY = 0; // Software flag to indicate when the EEPROM_ByteRead() or EEPROM_ByteWrite() functions have claimed the SMBus

bit SMB_RW; // Software flag to indicate the direction of the current transfer

bit SMB_SENDWORDADDR; // When set, this flag causes the ISR to send the 8-bit <WORD_ADDR> after sending the slave address.
bit SMB_RANDOMREAD; // When set, this flag causes the ISR
// to send a START signal after sending
// the word address.
// For the 24LC02B EEPROM, a random read
// (a read from a particular address in
// memory) starts as a write then
// changes to a read after the repeated
// start is sent. The ISR handles this
// switchover if the <SMB_RANDOMREAD>
// bit is set.

bit SMB_ACKPOLL; // When set, this flag causes the ISR
// to send a repeated START until the
// slave has acknowledged its address

// 16-bit SFR declarations
sfr16 TMR3RL = 0x92; // Timer3 reload registers
sfr16 TMR3 = 0x94; // Timer3 counter registers
sbit LED = P1^3; // LED on port P1.3
sbit SDA = P0^0; // SMBus on P0.0
sbit SCL = P0^1; // and P0.1

// Function PROTOTYPES
void SMBus_Init(void);
void Timer1_Init(void);
void Timer3_Init(void);
void Port_Init(void);
void SMBus_ISR(void);
void Timer3_ISR(void);
void EEPROM_ByteWrite(unsigned char addr, unsigned char dat);
void EEPROM_WriteArray(unsigned char dest_addr, unsigned char* src_addr,
unsigned char len);
unsigned char EEPROM_ByteRead(unsigned char addr);
void EEPROM_ReadArray(unsigned char* dest_addr, unsigned char src_addr,
unsigned char len);

// MAIN Routine
void main (void)
{
    char in_buff[8] = {0}; // Incoming data buffer
    char out_buff[8] = "ABCDEFG"; // Outgoing data buffer
    unsigned char temp_char; // Temporary variable
    bit error_flag = 0; // Flag for checking EEPROM contents
    unsigned char i; // Temporary counter variable
PCA0MD &= ~0x40;                    // WDTE = 0 (disable watchdog timer)

// Set internal oscillator to highest
// setting of 24500000 (or 12000000 for 'F320)
OSCICN |= 0x03;

// If slave is holding SDA low because of an improper SMBus reset or error
while(!SDA)
{
    // Provide clock pulses to allow the slave to advance out
    // of its current state. This will allow it to release SDA.
    XBR1 = 0x40;                     // Enable Crossbar
    SCL = 0;                         // Drive the clock low
    for(i = 0; i < 255; i++);        // Hold the clock low
    SCL = 1;                         // Release the clock
    while(!SCL);                     // Wait for open-drain
    // clock output to rise
    for(i = 0; i < 10; i++);         // Hold the clock high
    XBR1 = 0x00;                     // Disable Crossbar
}

Port_Init ();                       // Initialize Crossbar and GPIO

LED = 0;                            // Turn off the LED before the test
// starts

Timer1_Init ();                     // Configure Timer1 for use as SMBus
// clock source

Timer3_Init ();                     // Configure Timer3 for use with SMBus
// low timeout detect

SMBus_Init ();                      // Configure and enable SMBus

EIE1 |= 0x01;                       // Enable the SMBus interrupt

EA = 1;                             // Global interrupt enable

// Read and write some bytes to the EEPROM and check for proper
// communication

// Write the value 0xAA to location 0x25 in the EEPROM
EEPROM_ByteWrite(0x25, 0xAA);

// Read the value at location 0x25 in the EEPROM
temp_char = EEPROM_ByteRead(0x25);

// Check that the data was read properly
if (temp_char != 0xAA)
{
    error_flag = 1;
}
// Write the value 0xBB to location 0x25 in the EEPROM
EEPROM_ByteWrite(0x25, 0xBB);

// Write the value 0xCC to location 0x38 in the EEPROM
EEPROM_ByteWrite(0x38, 0xCC);

// Read the value at location 0x25 in the EEPROM
temp_char = EEPROM_ByteRead(0x25);

// Check that the data was read properly
if (temp_char != 0xBB)
{
    error_flag = 1;
}

// Read the value at location 0x38 in the EEPROM
temp_char = EEPROM_ByteRead(0x38);

// Check that the data was read properly
if (temp_char != 0xCC)
{
    error_flag = 1;
}

// Store the outgoing data buffer at EEPROM address 0x50
EEPROM_WriteArray(0x50, out_buff, sizeof(out_buff));

// Fill the incoming data buffer with data starting at EEPROM address 0x50
EEPROM_ReadArray(in_buff, 0x50, sizeof(in_buff));

// Check that the data that came from the EEPROM is the same as what was sent
for (i = 0; i < sizeof(in_buff); i++)
{
    if (in_buff[i] != out_buff[i])
    {
        error_flag = 1;
    }
}

// Indicate communication is good
if (error_flag == 0)
{
    // LED = ON indicates that the test passed
    LED = 1;
}

while(1);
// The SMBus peripheral is configured as follows:
// - SMBus enabled
// - Slave mode disabled
// - Timer1 used as clock source. The maximum SCL frequency will be
//   approximately 1/3 the Timer1 overflow rate
// - Setup and hold time extensions enabled
// - Free and SCL low timeout detection enabled

void SMBus_Init (void)
{
    SMB0CF = 0x5D;                      // Use Timer1 overflows as SMBus clock
                                         // source;
    // Disable slave mode;
    // Enable setup & hold time extensions;
    // Enable SMBus Free timeout detect;
    // Enable SCL low timeout detect;

    SMB0CF |= 0x80;                     // Enable SMBus;
}

//-----------------------------------------------------------------------------
// Timer1_Init()
//-----------------------------------------------------------------------------
// Return Value : None
// Parameters   : None

void Timer1_Init (void)
{
    // Make sure the Timer can produce the appropriate frequency in 8-bit mode
    // Supported SMBus Frequencies range from 10kHz to 100kHz. The CKCON register
    // settings may need to change for frequencies outside this range.
    #if ((SYSCLK/SMB_FREQUENCY/3) < 255)
        #define SCALE 1
        CKCON |= 0x08;                   // Timer1 clock source = SYSCLK
    #elif ((SYSCLK/SMB_FREQUENCY/4/3) < 255)
        #define SCALE 4
        CKCON |= 0x01;
        CKCON &= ~0x0A;                  // Timer1 clock source = SYSCLK / 4
    #endif

    TMOD = 0x20;                        // Timer1 in 8-bit auto-reload mode

    TH1 = -(SYSCLK/SMB_FREQUENCY/12/3); // Timer1 configured to overflow at 1/3
                                         // the rate defined by SMB_FREQUENCY

    TL1 = TH1;                           // Init Timer1

    TR1 = 1;                            // Timer1 enabled
Timer3_Init()

// Return Value : None
// Parameters : None

// Timer3 configured for use by the SMBus low timeout detect feature as follows:
// - Timer3 in 16-bit auto-reload mode
// - SYSCLK/12 as Timer3 clock source
// - Timer3 reload registers loaded for a 25ms overflow period
// - Timer3 pre-loaded to overflow after 25ms
// - Timer3 enabled

void Timer3_Init (void)
{
    TMR3CN = 0x00;                      // Timer3 configured for 16-bit auto-
                                         // reload, low-byte interrupt disabled
    CKCON &= ~0x40;                     // Timer3 uses SYSCLK/12
    TMR3RL = -(SYSCLK/12/40);           // Timer3 configured to overflow after
    TMR3 = TMR3RL;                      // ~25ms (for SMBus low timeout detect)
    EIE1 |= 0x80;                       // Timer3 interrupt enable
    TMR3CN |= 0x04;                     // Start Timer3
}

PORT_Init

// Return Value : None
// Parameters : None

// Configure the Crossbar and GPIO ports.
//
// P0.0   digital   open-drain    SMBus SDA
// P0.1   digital   open-drain    SMBus SCL
//
// P1.3   digital   push-pull     LED
//
// all other port pins unused
//
// Note: If the SMBus is moved, the SCL and SDA sbit declarations must also
// be adjusted.

void PORT_Init (void)
{
    P0MDOUT = 0x00;                     // All P0 pins open-drain output
    P1MDOUT |= 0x08;                    // Make the LED (P1.3) a push-pull
                                         // output
    XBR0 = 0x04;                        // Enable SMBus pins
    XBR1 = 0x40;                        // Enable crossbar and weak pull-ups
P0 = 0xFF;
}

/*---------------------------------------------------------------------------
// SMBus Interrupt Service Routine (ISR)
/*---------------------------------------------------------------------------

// SMBus ISR state machine
// - Master only implementation - no slave or arbitration states defined
// - All incoming data is written starting at the global pointer <pSMB_DATA_IN>
// - All outgoing data is read from the global pointer <pSMB_DATA_OUT>

void SMBus_ISR (void) interrupt 7
{
    bit FAIL = 0; // Used by the ISR to flag failed transfers
    static char i; // Used by the ISR to count the number of data bytes sent or received
    static bit SEND_START = 0; // Send a start

    switch (SMB0CN & 0xF0) // Status vector
    {
            SMB0DAT = TARGET; // Load address of the target slave
            SMB0DAT &= 0xFE; // Clear the LSB of the address for the R/W bit
            SMB0DAT |= SMB_RW; // Load R/W bit
            STA = 0; // Manually clear START bit
            i = 0; // Reset data byte counter
            break;
        case SMB_MTDB: // Master Transmitter: Data byte (or Slave Address) transmitted
            if (ACK) // Slave Address or Data Byte Acknowledged?
            {
                if (SEND_START) // Acknowledged?
                {
                    STA = 1;
                    SEND_START = 0;
                    break;
                }
                if(SMB_SENDWORDADDR) // Are we sending the word address?
                {
                    SMB_SENDWORDADDR = 0; // Clear flag
                    SMB0DAT = WORD_ADDR; // Send word address
                    if (SMB_RANDOMREAD)
                    {
                        SEND_START = 1; // Send a START after the next ACK cycle
                        SMB_RW = READ;
                    }
                }
                break;
            }
    }
}
if (SMB_RW==WRITE)         // Is this transfer a WRITE?
{
    if (i < SMB_DATA_LEN)   // Is there data to send?
    {
        // send data byte
        SMBDAT = *pSMB_DATA_OUT;

        // increment data out pointer
        pSMB_DATA_OUT++;

        // increment number of bytes sent
        i++;
    }
    else {                    // If this transfer is a READ,
        STO = 1;              // then take no action. Slave
        SMB_BUSY = 0;         // address was transmitted. A
        // separate 'case' is defined
        // for data byte received.
    }
    else {}                   // If slave NACK,
    {
        if(SMB_ACKPOL)        // If this transfer is a READ,
        {
            STA = 1;         // then take no action. Slave
        }
        else {               // address was transmitted. A
            FAIL = 1;       // separate 'case' is defined
        }
    }
    break;
}

// Master Receiver: byte received

case SMB_MRD:
    if ( i < SMB_DATA_LEN )       // Is there any data remaining?
    {
        *pSMB_DATA_IN = SMBDAT;   // Store received byte
        pSMB_DATA_IN++;          // Increment data in pointer
        i++;                     // Increment number of bytes received
        ACK = 1;                 // Set ACK bit (may be cleared later
    }
    if (i == SMB_DATA_LEN)        // This is the last byte
    {
        SMB_BUSY = 0;          // Free SMBus interface
        ACK = 0;               // Send NACK to indicate last byte
    }
    STO = 1;                    // Send STOP to terminate transfer

break;

default:
    FAIL = 1;                      // Indicate failed transfer
    // and handle at end of ISR
    break;

if (FAIL)                           // If the transfer failed,
{
    SMB0CF &= ~0x80;              // Reset communication
    SMB0CF |= 0x80;
    STA = 0;
    STO = 0;
    ACK = 0;

    SMB_BUSY = 0;                 // Free SMBus

    FAIL = 0;
}

SI = 0;                             // Clear interrupt flag

//------------------------------------------------------------------------------
// Timer3 Interrupt Service Routine (ISR)
//------------------------------------------------------------------------------
//
// A Timer3 interrupt indicates an SMBus SCL low timeout.
// The SMBus is disabled and re-enabled if a timeout occurs.
//
void Timer3_ISR (void) interrupt 14
{
    SMB0CF &= ~0x80;              // Disable SMBus
    SMB0CF |= 0x80;               // Re-enable SMBus
    TMR3CN &= ~0x80;              // Clear Timer3 interrupt-pending flag
    SMB_BUSY = 0;                 // Free bus

}

//------------------------------------------------------------------------------
// Support Functions
//------------------------------------------------------------------------------

//------------------------------------------------------------------------------
// EEPROM_ByteWrite ()
//------------------------------------------------------------------------------
//
// Return Value : None
// Parameters :
// 1) unsigned char addr - address to write in the EEPROM
//    range is full range of character: 0 to 255
// 2) unsigned char dat - data to write to the address <addr> in the EEPROM
//    range is full range of character: 0 to 255
//
// This function writes the value in <dat> to location <addr> in the EEPROM
// then polls the EEPROM until the write is complete.
//

void EEPROM_ByteWrite(unsigned char addr, unsigned char dat)
{
    while (SMB_BUSY);                   // Wait for SMBus to be free.
    SMB_BUSY = 1;                      // Claim SMBus (set to busy)

    // Set SMBus ISR parameters
    TARGET = EEPROM_ADDR;               // Set target slave address
    SMB_RW = WRITE;                     // Mark next transfer as a write
    SMB_SENDWORDBADDR = 1;              // Send Word Address after Slave Address
    SMB_RANDOMREAD = 0;                 // Do not send a START signal after
                                           // the word address
    SMB_ACKPOLL = 1;                    // Enable Acknowledge Polling (The ISR
                                           // will automatically restart the
                                           // transfer if the slave does not
                                           // acknowledge its address.

    // Specify the Outgoing Data
    WORD_ADDR = addr;                   // Set the target address in the
                                           // EEPROM’s internal memory space
    SMB_SINGLEBYTE_OUT = dat;           // Store <dat> (local variable) in a
                                           // global variable so the ISR can read
                                           // it after this function exits

    // The outgoing data pointer points to the <dat> variable
    pSMB_DATA_OUT = &SMB_SINGLEBYTE_OUT;
    SMB_DATA_LEN = 1;                   // Specify to ISR that the next transfer
                                           // will contain one data byte

    // Initiate SMBus Transfer
    STA = 1;
}

void EEPROM_WriteArray(unsigned char dest_addr, unsigned char* src_addr,
                        unsigned char len)
{
    unsigned char i;
    unsigned char* pData = (unsigned char*) src_addr;
    unsigned char addr;
    unsigned char dat;

    // Set SMBus ISR parameters
    TARGET = EEPROM_ADDR;               // Set target slave address
    SMB_RW = WRITE;                     // Mark next transfer as a write
    SMB_SENDWORDBADDR = 1;              // Send Word Address after Slave Address
    SMB_RANDOMREAD = 0;                 // Do not send a START signal after
                                           // the word address
    SMB_ACKPOLL = 1;                    // Enable Acknowledge Polling (The ISR
                                           // will automatically restart the
                                           // transfer if the slave does not
                                           // acknowledge its address.

    // Specify the Outgoing Data
    WORD_ADDR = addr;                   // Set the target address in the
                                           // EEPROM’s internal memory space
    SMB_SINGLEBYTE_OUT = dat;           // Store <dat> (local variable) in a
                                           // global variable so the ISR can read
                                           // it after this function exits

    // The outgoing data pointer points to the <dat> variable
    pSMB_DATA_OUT = &SMB_SINGLEBYTE_OUT;
    SMB_DATA_LEN = 1;                   // Specify to ISR that the next transfer
                                           // will contain one data byte

    // Initiate SMBus Transfer
    STA = 1;
}
for( i = 0; i < len; i++ ){
    EEPROM_ByteWrite(dest_addr++, *pData++);
}

//-----------------------------------------------------------------------------
// EEPROM_ByteRead ()
//-----------------------------------------------------------------------------

// Return Value:
// 1) unsigned char data - data read from address <addr> in the EEPROM
//    range is full range of character: 0 to 255
//
// Parameters:
// 1) unsigned char addr - address to read data from the EEPROM
//    range is full range of character: 0 to 255
//
// This function returns a single byte from location <addr> in the EEPROM then
// polls the <SMB_BUSY> flag until the read is complete.
//
unsigned char EEPROM_ByteRead(unsigned char addr)
{
    unsigned char retval;               // Holds the return value
    while (SMB_BUSY);                   // Wait for SMBus to be free.
    SMB_BUSY = 1;                       // Claim SMBus (set to busy)

    // Set SMBus ISR parameters
    TARGET = EEPROM_ADDR;               // Set target slave address
    SMB_RW = WRITE;                     // A random read starts as a write
                                           // then changes to a read after
                                           // the repeated start is sent. The
                                           // ISR handles this switchover if
                                           // the <SMB_RANDOMREAD> bit is set.
    SMB_SENDWORDADDR = 1;               // Send Word Address after Slave Address
    SMB_RANDOMREAD = 1;                 // Send a START after the word address
    SMB_ACKPOLL = 1;                    // Enable Acknowledge Polling

    // Specify the Incoming Data
    WORD_ADDR = addr;                   // Set the target address in the
                                           // EEPROM’s internal memory space
    pSMB_DATA_IN = &retval;             // The incoming data pointer points to
                                           // the <retval> variable.
    SMB_DATA_LEN = 1;                   // Specify to ISR that the next transfer
                                           // will contain one data byte

    // Initiate SMBus Transfer
    STA = 1;
    while(SMB_BUSY);                    // Wait until data is read
    return retval;
}
//-----------------------------------------------------------------------------
// EEPROM_ReadArray ()
//-----------------------------------------------------------------------------  
// Return Value : None
// Parameters :
// 1) unsigned char* dest_addr - pointer to the array that will be filled
// with the data from the EEPROM
// range is full range of character: 0 to 255
// 2) unsigned char src_addr - beginning address to read data from the EEPROM
// range is full range of character: 0 to 255
// 3) unsigned char len - length of the array to be read from the EEPROM
// range is full range of character: 0 to 255
// Reads up to 256 data bytes from the EEPROM slave specified by the
// <EEPROM_ADDR> constant.

void EEPROM_ReadArray (unsigned char* dest_addr, unsigned char src_addr,
                        unsigned char len)
{
    while (SMB_BUSY); // Wait for SMBus to be free.
    SMB_BUSY = 1; // Claim SMBus (set to busy)

    // Set SMBus ISR parameters
    TARGET = EEPROM_ADDR; // Set target slave address
    SMB_RW = WRITE; // A random read starts as a write
    // then changes to a read after
    // the repeated start is sent. The
    // ISR handles this switchover if
    // the <SMB_RANDOMREAD> bit is set.
    SMB_SENDWORDADDR = 1; // Send Word Address after Slave Address
    SMB_RANDOMREAD = 1; // Send a START after the word address
    SMB_ACKPOLL = 1; // Enable Acknowledge Polling

    // Specify the Incoming Data
    WORD_ADDR = src_addr; // Set the target address in the
    // EEPROM’s internal memory space

    // Set the the incoming data pointer
    pSMB_DATA_IN = (unsigned char*) dest_addr;

    SMB_DATA_LEN = len; // Specify to ISR that the next transfer
                        // will contain <len> data bytes

    // Initiate SMBus Transfer
    STA = 1;
    while(SMB_BUSY); // Wait until data is read
}

//-----------------------------------------------------------------------------
// End Of File
//-----------------------------------------------------------------------------
DOCUMENT CHANGE LIST SECTION:

Revision 1.1 to Revision 1.2

- Added support for 'F32x, 'F33x, 'F34x, 'F35x, and 'F41x devices.
- Fixed various errors in the software examples.
- Added arbitration lost handling.
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