How to Implement I²C Serial Communication Using Intel MCS-51 Microcontrollers

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APPLICATIONS ENGINEER

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# How to Implement I²C Serial Communication Using Intel MCS-51 Microcontrollers

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INTRODUCTION

Did you know that you could implement I^2C functionality using the Intel MCS-51 family of microcontrollers? The I^2C-bus allows the designer to implement intelligent application-oriented control circuits without encountering numerous interfacing problems. This bus simplicity is maintained by being structured for economical, efficient and versatile serial communication. Proven I^2C applications are currently being implemented in digital control/signal processing circuits for audio and video systems, DTMF generators for telephones with tone dialing and ACCESS.bus, a lower-cost alternative for the RS-232C interface used for connecting peripherals to a host computer.

This application note describes a software emulation implementation of the I^2C-bus Master-Slave configuration using Intel MCS-51 microcontrollers. It is recommended that the reader become familiar with the Philips Semiconductors I^2C-bus Specification and the Intel MCS-51 Architecture. However, it is possible to gain a basic understanding of the I^2C-bus and the I^2C emulation software from this application note.

I^2C-Bus System

The Inter-Integrated Circuit Bus commonly known as the I^2C-bus is a bi-directional two-wire serial communication standard. It is designed primarily for simple but efficient integrated circuit (IC) control. The system is comprised of two bus lines, SCL (Serial Clock) and SDA (Serial Data) that carry information between the ICs connected to them. Various communication configurations may be designed using this bus; however, this application note discusses only the Master-Slave system implementation.

Devices connected to the I^2C-bus system can operate as Masters and Slaves. The Master device controls bus communications by initiating/terminating transfers, sending information and generating the I^2C system clock. On the other hand, the Slave device waits to be addressed by the controlling Master. Upon being addressed, the Slave performs the specific function requested. An example of this configuration is a Master Controller sending display data to a LED Slave Receiver that would then output the requested display.

The configuration described above is the most common; however, at times the Slave can become a Transmitter and the Master a Receiver. For example, the Master may request information from an addressed Slave. This requires the Master to receive data from the Slave. It is important to understand that even during Master Receive/Slave Transmission, the generation of clock signals on the I^2C bus is always the responsibility of the Master. As a result, all events on the bus must be synchronized with the Master’s SCL clock line.

I^2C Hardware Characteristics

Both SCL (Serial Clock) and SDA (Serial Data) are bi-directional lines that are connected to a positive supply voltage via pull-up resistors. Figure 1 displays a typical I^2C-bus configuration. Devices connected to the bus require open-drain or open-collector output stage interfaces. As a result of these interfaces, the resistors pull both lines HIGH when the bus is free. The free state is defined as SDA and SCL HIGH when the bus is not in use.

![Figure 1. I^2C Master/Slave Bus System](image-url)
One important bus characteristic enabled as a result of this hardware configuration is the wired-AND function. Similar to the logic AND truth table, when driven by connected ICs, I2C-bus lines will not indicate the HIGH state until all devices verify that they too have achieved the same HIGH state. An I2C-bus system relies on wired-AND functionality to maintain appropriate clock synchronization and to communicate effectively with extremely high and low speed devices. As a result, a relatively slow I2C device can extend the system clock until it is ready to accept more data.

**I2C Protocol Characteristics**

This section will explain a complete I2C data transfer emphasizing data validity, information types, byte formats, and acknowledgment. Figure 2-1 displays the typical I2C protocol data transfer frame. The important frame components are the START/STOP conditions, Slave Address, and Data with Acknowledgment. This frame structure remains constant except for the number of data bytes transferred and the transmission direction. It can be seen that all functionality except Acknowledgment is generated by the Master and current transmitter. Figure 2-2 displays a more detailed representation focusing on specific timing sequences of control signals and data transfers.

**DATA VALIDITY**

Figure 3 shows the bit transfer protocol that must be maintained on the I2C-bus. The data on the SDA line must be stable during the HIGH period of the SCL clock. The HIGH or LOW state of SDA can only change when the clock signal on the SCL is LOW. In addition, these bus lines must meet required setup, hold and rise/fall times prescribed in the timing section of the I2C protocol specifications.

![Figure 2-1. I2C Protocol Data Transfer Frame](image1)

![Figure 2-2. A Complete I2C Data Transfer](image2)

![Figure 3. Bit Transfer on the I2C-Bus](image3)
Control Signals

START and STOP conditions are used to signal the beginning and end of data communications. A Master generates a START condition (S) to obtain control of a free I2C-bus by forcing a HIGH to LOW transition on the SDA line while maintaining SCL in its HIGH state. This condition is generated during software emulation in the MASTER—CONTROLLER subroutine described in another section. Again, START conditions may be generated by a Master only when the I2C-bus is free. This free bus state exists only when no other Master devices have control of the bus (i.e. both SCL and SDA lines are pulled to their normal HIGH state).

Upon gaining control of the bus, the Master must transfer data across the system. After a complete data transfer, the Master must release the bus by generating a STOP (P) condition. The SEND—STOP subroutine described in a later section ends data communications by sending an I2C STOP.

Data Transfers

The Slave address and data being transferred across the bus must conform to specific byte formats. The only byte transmission requirement is that data must be transferred with its Most Significant Bit (MSB) first. However, the number of bytes that can be transmitted per transfer is unrestricted. For both Master Transmit/Receive, the MASTER—CONTROLLER subroutine described in a later section performs these functions.

Address Recognition

When an address is sent from the controlling Master, each device in a system compares the first 7 bits after the START condition with its predefined unique Slave address. If they match, the device considers itself addressed by the Master as either a Slave-Receiver or Slave-Transmitter, depending upon the data direction indicator. Due to the bus's serial configuration, only one device at a time may be addressed and communicated with at any given moment.

ACKNOWLEDGMENT

To ensure valid and reliable I2C-bus communication, an obligatory data transfer acknowledgment procedure was devised. Figure 5 displays how acknowledgment
always affects the Master, Transmitter and Receiver. After every byte transfer, the Master must generate an acknowledge related clock pulse. In Figure 1, this clock pulse is indicated as the 9th bit and labeled “ACK”. Following the 8th data bit transmission, the active Transmitter must immediately release the SDA line enabling it to float HIGH. To receive another data byte, the Receiver must verify successful receipt of the previous byte by generating an acknowledgment. An acknowledge condition is delivered when the Receiver drives SDA LOW so that it remains stable LOW during the HIGH period of the SCL ACK pulse. Conversely, a not acknowledge condition is delivered when the Receiver leaves SDA HIGH. Set-up and hold times must always be taken into account and maintained for valid communications. SEND__BYTE and RECV__BYTE subroutines described later evaluate and/or generate acknowledgment conditions.

MCS-51 Hardware Requirements

The I2C protocol requires open-drain device outputs to drive the bus. To satisfy this specification, Port 0 on the Intel MCS-51 device was chosen. By using open-drain Port 0, no additional hardware is required to successfully interface to the I2C-bus. However, since Port 0 is designated as the I2C interface, it can no longer be used to interface with External Program Memory. In order for a MCS-51 device to communicate in this environment, ASMS1 software emulation modules were developed. This software can only execute out of Internal Memory. Port 0 is now configured for Input/Output functionality.

Figure 6 diagrams the necessary hardware connections of the development circuit. Internal Memory execution is accomplished by connecting the External Access (EA) DIP pin #31 to VCC. The capacitor attached to RESET DIP pin #9 implements POWER ON RESET. While the capacitors and crystal attached to XTAL1&2 enable the on-chip oscillator, additional decoupling capacitors can be added to clean up any system noise. Additional MCS-51 information can be found in the 1992 Intel Embedded Microcontrollers and Processors Handbook Volume 1.

Figure 5. Acknowledgement of the I2C-Bus

Figure 6. MCS-51 Hardware Requirements
The ASM51 software emulation modules described in this application note will occupy approximately 540 bytes of internal memory. The device’s remaining memory may be programmed with user software. The following MCS-51 devices were tested for use in conjunction with the I2C emulation modules:

<table>
<thead>
<tr>
<th>MCS-51 Devices</th>
<th>Crystal Speeds (MHz)</th>
<th>ROM/EPROM Size</th>
<th>Register RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>8751BH</td>
<td>12</td>
<td>4K</td>
<td>128 bytes</td>
</tr>
<tr>
<td>87C51</td>
<td>12, 16, 20</td>
<td>4K</td>
<td>128 bytes</td>
</tr>
<tr>
<td>87C51-FX Core</td>
<td>12, 16, 20, 24</td>
<td>8K</td>
<td>256 bytes</td>
</tr>
<tr>
<td>87C51FA</td>
<td>12, 16, 20, 24</td>
<td>16K</td>
<td>256 bytes</td>
</tr>
<tr>
<td>87C51FB</td>
<td>12, 16, 20, 24</td>
<td>32K</td>
<td>256 bytes</td>
</tr>
</tbody>
</table>

**NOTE:**
The Internal memory setup described above eliminates the option of using Port 0 to interface to External Memory. However, this requirement should pose no problem for the system designer due to the diverse MCS-51 product line with various memory sizes offered by Intel.

### MCS-51 I2C Software Emulation Modules

When devices like the MCS-51 do not incorporate an on-chip I2C port, I2C functionality can be achieved through software emulation. The following software modules are based upon three distinct tasks: bus monitoring, time delays and bus control. Each task conforms to the I2C protocol as specified by Philips Semiconductors.

The software modules designed to implement I2C functionality are comprised of macros and subroutines, each independently developed, yet both networked to achieve a desired system function. For example, the use of macros was favored to implement certain timing delay loops. Macros are extremely flexible and can be changed to construct delays of varying lengths throughout the software. On the other hand, subroutines are verified routines that require no additional changes. To operate the bus at different frequencies, only the specific macros must be changed, not the predefined subroutines. The following ASM51 macros and subroutines are for Master-Slave system control:

<table>
<thead>
<tr>
<th>Macro Names</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELAY__3__CYCLES</td>
<td>Delay loop for X seconds where X = time per cycle * 3</td>
</tr>
<tr>
<td>DELAY__4__CYCLES</td>
<td>Delay loop for X seconds where X = time per cycle * 4</td>
</tr>
<tr>
<td>DELAY__8__CYCLES</td>
<td>Delay loop for X seconds where X = time per cycle * 8</td>
</tr>
<tr>
<td>RELEASE__SCL__HIGH</td>
<td>Releases the SCL line HIGH and waits for any clock stretching requests from peripheral devices</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subroutine Names</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTER__CONTROLLER</td>
<td>Sends an I2C START condition and Slave Address during both a Master Transmit and Receive</td>
</tr>
<tr>
<td>SEND__DATA</td>
<td>Sends multiple data bytes during a Master Transmit</td>
</tr>
<tr>
<td>SEND__BYTE</td>
<td>Sends one data byte line during a Master Transmit</td>
</tr>
<tr>
<td>SEND__MSG</td>
<td>Sends a message across the I2C bus using a predefined format</td>
</tr>
<tr>
<td>RECEV__DATA</td>
<td>Receives multiple data bytes from an addressed Slave during a Master Receive</td>
</tr>
<tr>
<td>RECEV__BYTE</td>
<td>Receives one data byte during a Master Receive</td>
</tr>
<tr>
<td>RECEV__MSG</td>
<td>Receives a message from the I2C bus using a predefined format</td>
</tr>
<tr>
<td>TRANSFER</td>
<td>Copies EPROM programmed data into Register RAM</td>
</tr>
<tr>
<td>SEND__STOP</td>
<td>Sends an I2C STOP condition during both a Master Transmit/Receive</td>
</tr>
</tbody>
</table>

These ASM51 modules are listed at the end of the application note in Appendix A.
MCS-51 and I²C-Bus Compatible IC’s System Implementation

This section of the application note explains the Master/Slave system diagrammed in Figure 1. The Intel MCS-51 is the Master Controller communicating with two I²C Slave peripherals, the PCF8570 RAM chip and SAAI064 LED driver. Information related to communicating with these specific Slave devices can be found in the 1992 Philips I²C Peripherals for Microcontrollers Handbook.

The MCS-51 I²C Software Emulation Modules located in Appendix A are designed to demonstrate Master Controller functionality.

As described above, the Intel 51 Master Controller transmits data to the RAM device, receives it back and re-transmits it to the LED Slave driver. By using the SEND_BYTE and RECV_BYTE subroutines, both Master Transmit and Master Receive functionalities are demonstrated. Slave addresses used in these transfers are predefined values assigned by their manufacturer. These values can be found in their respective databooks.

An I²C Master Transmission consists of the following steps:

1. Master polls the bus to see if free state exists
2. Master generates a START condition on the bus
3. Master broadcasts the Slave Address expecting an Acknowledge from the addressed Slave
4. Master transmits data bytes expecting acknowledgment status following each byte
5. Master generates a STOP condition and releases the bus

An I²C Master/Receive transaction consists of the exact same steps stated above EXCEPT:

4. Master receives data bytes sending an ACK to the Slave Transmitter after receipt of each byte. The Master signals receipt of the last data byte by responding with the NOT Acknowledge condition.

MASTER TRANSMIT/RECEIVE

Bus transmission and evaluation is achieved by a nested loop structure. SEND_DATA represents the outer loop which directs data transfers. The MASTER_CONTROLLER subroutine polls the bus to determine if any transactions are in progress. Error checking is performed at this level by evaluating the following status flags, BUS_FAULT and I²C_BUSY. Based upon this information, the Master will either abort the transmit procedure or attempt to send information. If bus control is granted as indicated by cleared flags, the Master sends a START condition and the Slave address. On the other hand, if either flag is set, the transmit procedure is aborted.

SEND_BYTE, the inner control loop, is responsible for transmitting 8 bits of each byte as well as monitoring Slave acknowledgment status. Each bit transfer from I²C-bus lines checks for possible serial wait states. Wait states occur when slower devices need to communicate on the bus with faster devices. Due to the wired-AND bus function, a Receiver can hold the clock line SCL LOW forcing the Transmitter into this state. Data transfer may continue when the Receiver is ready for another byte of data as indicated by releasing the clock line SCL HIGH.

As stated in its section above, acknowledgment is required to continue sending data bytes across the bus. However, situations may arise when a Receiver cannot receive another byte of data until it has performed some other function like servicing internal interrupts. If the Slave Receiver does not respond to a Master Transmitter data byte, not acknowledge could indicate that it is performing some real-time function that prevents it from responding to I²C-bus communications. This situation shows the flexibility and versatility of the bus.

The Master Receive process also utilizes the MASTER_CONTROLLER subroutine to gain control of the bus. When accepting data from the addressed Slave, in this case, RECV_DATA is the outer control loop. RECV_BYTE, the inner control loop, is responsible for receiving 8 bits of each byte as well as generating the Master’s acknowledgment condition. Similar to transmission, successful receipt of each byte is confirmed by driving SDA LOW so that it remains stable LOW during the HIGH period of the SCL ACK pulse. Therefore, the Master still drives both SCL and SDA lines since control of the system clock is its responsibility.

In both types of communication, Transmit/Receive, temporary RAM registers, BIT_CNT, BYTE_CNT, SLV_ADDR, and storage buffers, XMT_DAT, RCV_DAT, ALT_XMT, are integral parts of most subroutines because they are used for implementing the I²C protocol. Proper delays are implemented using the DELAY_X_CYCLES (X = any integer) macros. They give the designer flexibility to devise time delays of any required length to satisfy system requirements. For example, to achieve the maximum bus speeds described in the next section, Delay_X_Cycle macros were adjusted.

Lastly, the TRANSFER subroutine is provided to allow predefined communication data programmed in the microcontrollers EPROM to be transferred into Register RAM internal to the 51 device. It achieves this
CONCLUSION

As a result of this evaluation, Intel MCS-51 microcontrollers can be successfully interfaced to an I2C-bus system as a Master controller. The interface communicates by ASM51 software emulation modules that have been tested on a wide array of I2C devices ranging from serial RAMS, Displays and a DTMF generators. No compatibility problems have been seen to date. Therefore, when considering the implementation of your next I2C-bus Master Controller serial communication system, you have the option of using the Intel MCS-51 Product Line.

REFERENCES


The I2C-Bus and How to Use It (Including Specification), Philips Semiconductors, January 1992.


OM1016 I2C Evaluation Board, E. Rodgers and G. Moss, Philips Components Applications Lab Auckland, New Zealand.

Programming the I2C Interface. Mitchell Kahn, Senior Engineer, Intel Corporation.
APPENDIX A

INTEL MCS-51 MASTER CONTROLLER MODULES

The following ASM51 software emulation modules are used to develop I2C-bus functionality with Intel MCS-51 microcontrollers. They are described in detail in FaxBACK document #2175 and BBS document AP476.ZIP.

Written By: Sabrina Quarles
Intel Corporation
EMD 8-Bit Applications Engineering Rev. 1.0

Date: December 1, 1992

SEND STOP Subroutine

This program sends an I2C STOP condition to release the bus.

SEND_STOP:
CLR SDA_PIN ;Get SDA ready for stop.
%RELEASE_SCL_HIGH ;Set clock for stop.
%DELAY_3_CYCLES ;Delay.
SETB SDA_PIN ;Send I2C STOP.
%DELAY_3_CYCLES ;Delay satisfied via software.
CLR I2C_BUSY ;Clear I2C busy status.
RET ;Bus should now be released.

SEND_MSG Subroutine

This subroutine sends a message across the I2C bus using the information stored in the XMT_DAT Buffer in the following format:

Buffer @R0 ~ SlvAddr, # of Bytes to be Transferred, Data Bytes
SEND_MSG:
  MOV SLV_ADDR, @R0 ;Initializes Slave Address.
  INC R0 ;Next address.
  MOV BYTE_CNT, @R0 ;Initializes BYTE_CNT.
  INC R0 ;Next address.
  ACALL SEND_DATA ;Send Data.
  RET ;Return from Subroutine.

MASTER CONTROLLER Subroutine

This subroutine sends an I2C START condition and Slave Address to begin I2C communications.

SDA = Receive/Transmit Data
SCL = Generate/Control Clock Line

SLV_ADDR = Slave Address

Verification
  Issues before MASTER TRANSMIT
  * No Bus Fault = Bus Not Busy = SCL & SDA HIGH

  Issues during MASTER TRANSMIT
  * ACK Received after every Byte Transmission

SUBROUTINES Used
  SEND_BYTE

MASTER_CONTROLLER:

SETB I2C_BUSY ;Indicate that I2C frame is in progress.
CLR NO_ACK ;Clear error status flags.
CLR BUS_FAULT
JNB SCL_PIN, FAULT ;Check for bus clear.
JNB SDA_PIN, FAULT
CLR SDA_PIN ;Begin I2C start.
%DELAY_3_CYCLES ;Delay.
CLR SCL_PIN ;Complete I2C START.
%DELAY_3_CYCLES ;Delay.
MOV A, SLV_ADDR ;Get slave address.
ACALL SEND_BYTE ;Send slave address.
RET

FAULT:

SETB BUS_FAULT ;Set fault status.
RET ; and return.
MASTER TRANSMIT * SEND_BYTE Subroutine

This subroutine sends 1 byte of information located in the ACCumulator
ACC = Byte to be Transmitted

Verification Issues
* ACK Received after transmission of Byte

SEND_BYTE:
  MOV  BIT_CNT, #8 ; Set bit count value.

SB_LOOP:
  RLC   A ; Send one data bit.
  MOV  SDA_PIN, C ; Put data bit on pin.
  %RELEASE_SCL_HIGH ; Drive SCL HIGH.
  %DELAY_3_CYCLES ; Delay.
  CLR  SCL_PIN ; Clear SCL.
  %DELAY_3_CYCLES ; Delay.
  DJNZ  BIT_CNT, SB_LOOP ; Repeat until all bits sent.
  SETB SDA_PIN ; Release data line for acknowledge.
  %RELEASE_SCL_HIGH ; Send clock for acknowledge.
  %DELAY_4_CYCLES ; Delay.
  JNB  SDA_PIN, SB_EX ; Check for valid acknowledge bit.
  SETB NO_ACK ; Set status for no acknowledge.

SB_EX:
  CLR  SCL_PIN ; Finish acknowledge bit.
  %DELAY_3_CYCLES ; Delay.
  RET ; Return.

MASTER TRANSMIT * SEND DATA Subroutine

This subroutine transmits multiple data bytes over the SDA line.
The following locations must be initialized before the transmission.

BYTE_CNTR = # of bytes to be transmitted
SLV_ADDR  = Slave Address
@R0   = Data to be Transmitted
* includes any additional subaddresses, control, etc specific to certain devices

SUBROUTINES Used
  MASTER_XMIT
  SEND_BYTE
  SEND_BYTE
SEND_DATA:
  ACALL  MASTER_CONTROLLER ; Acquire bus and send slave address.
  JB  NO_ACK, SDEX ; Check for slave not responding.
SD_LOOP:
  MOV  A, @R0 ; Get data byte from buffer.
  ACALL  SEND_BYTE ; Send next data byte.
  INC  R0 ; Advance buffer pointer.
  JB  NO_ACK, SDEX ; Check for slave not responding.
  DJNZ  BYTE_CNT, SD_LOOP ; All bytes sent?
SDEX:
  ACALL  SEND_STOP ; Done, send an I2C stop.
  RET ; Return.

TRANSFER Subroutine
This subroutine copies data from the EPROM referenced by DPTR into a Buffer referenced by R1.

DPTR = String stored into EPROM
R1 = Buffer in which data shall be stored
TRANSFER:
CLR A ; Clears ACC.
  MOVCA  A, @A+DPTR ; Moves contents of DPTR into A.
  MOV  @R1, A ; Copies A into Buffer.
  INC  R1 ; Next address.
  INC  DPTR ; Next location.
  CLR A ; Clears ACC.
  MOVCA  A, @A+DPTR ; Moves contents of DPTR into A.
  MOV  @R1, A ; Copies A into Buffer.
  MOV  R0, A ; Copies A into R0 (# of bytes).
  INC  R1 ; Next address.
  INC  DPTR ; Next location.
  CLR A ; Clears A.
NEXT:
  MOVCA  A, @A+DPTR ; Moves contents of DPTR into A.
  DEC  R0 ; Decrease # of remaining bytes.
  MOV  @R1, A ; Copies A into Buffer.
  INC  R1 ; Next address.
  INC  DPTR ; Next location.
  CLR A ; Clears A.
  CJNE  R0, #0, NEXT ; Compare # of bytes remaining.
  RET ; If all bytes copied, return.
RECV_MSG Subroutine

This subroutine receives a message from the I2C bus using SLV_ADDR
and BYTE_CNT as indicators as to what Slave will be sending info and
how many bytes to expect to receive, and places the data into the
RCV_DAT buffer. The RCV_DAT Buffer is configured to receive a max. 8 bytes.

RECV_MSG:
    MOV SLV_ADDR, @R1 ; Moves SLV_ADDR from Buffer R0 points to.
    INC R1 ; Next buffer location.
    MOV BYTE_CNT, @R1 ; Moves BYTE_CNT value into memory location.
    ACA L RCV_DATA ; Calls RCV_DATA Subroutine.
    RET ; Returns from Receive Msg subroutine.

MASTER RECEIVE "RECEIVE BYTE Subroutine

This subroutine receives a byte from an addressed I2C slave
device and places into the ACC register.

ACC = Data Byte Received

RECV_BYTE:
    MOV BIT_CNT,#8 ; Set bit count.
    RB_LOOP:
        %RELEASE_SCL_HIGH ; Read one data bit.
        %DELAY_3_CYCLES ; Delay.
        MOV C, SDA_PIN ; Get data bit from pin.
        RLC A ; Rotate bit into result byte.
        CLR SCL_PIN ; Clear SCL pin.
        %DELAY_3_CYCLES ; Delay.
        DJNZ BIT_CNT, RB_LOOP ; Repeat until all bits received.
        PUSH ACC ; Save accumulator.
        MOV A, BYTE_CNT ; Copies byte count into A.
        CJNE A, #1, RB_ACK ; Check for last byte of frame.
        SETB SDA_PIN ; Send no acknowledge on last byte.
        SMP RB_ACLK ; No ACK on last byte; jump to RB_ACLK.
    RB_ACK:
        CLR SDA_PIN ; Send acknowledge bit.
    RB_ACLK:
        %RELEASE_SCL_HIGH ; Send acknowledge clock.
        POP ACC ; Restore accumulator.
        %DELAY_3_CYCLES ; Delay.
        CLR SCL_PIN ; Clear SCL pin.
        SETB SDA_PIN ; Clear acknowledge bit.
        %DELAY_4_CYCLES ; Delay.
        RET ; Return from RECV_BYTE.
MASTER RECEIVE "RECEIVE DATA BYTES Subroutine

This subroutine receives multiple data bytes from an addressed I2C slave device into the buffer pointed to by R0.

BYTE_CNT = # of bytes to be received
SLV_ADDR = Slave address

@R0 = location of received data

SUBROUTINES Used
    MASTER_XMIT
    RCV_BYTE

Note: To receive with a subaddress, use SEND_DATA to set the subaddress first (no provision for repeated start).

RCV_DATA:
    INC SLV_ADDR ;Set for READ of slave.
    ACALL MASTER_CONTROLLER ;Acquire bus and send slave address.
    JB NO_ACK,RDEX ;Check for slave not responding.

RDLoop:
    ACALL RCV_BYTE ;Recieve next data byte.
    MOV @R0,A ;Save data byte in buffer.
    INC R0 ;Advance buffer pointer.
    DJNZ BYTE_CNT,RDLoop ;Repeat untill all bytes received.

RDEX:
    ACALL SEND_STOP ;Done, send an I2C stop.
    RET ;Return from RCV_DATA Subroutine.

INTEL CORPORATION ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
~ I2C MACROS ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

These macros are to be used in conjunction with the I2CDEMO.ASM
ASMS1 program that implements the I2C Master Controller functionality.

Written By: Sabrina Quarles
Intel Corporation
EMD 8-Bit Applications Engineering Rev. 1.0

Date: December 1, 1992

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

272319-6
%*DEFINE(Delay_2_Cycles)(
  NOP
  NOP
)

%*DEFINE(Delay_3_Cycles)(
  NOP
  NOP
  NOP
)

%*DEFINE(Delay_4_Cycles)(
  NOP
  NOP
  NOP
  NOP
)

%*DEFINE(Delay_5_Cycles)(
  NOP
  NOP
  NOP
  NOP
  NOP
)

%*DEFINE(Delay_6_Cycles)(
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
)

%*DEFINE(Delay_7_Cycles)(
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
)
```asm
**DEFINE(Delay_8_Cycles)(
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
)

**DEFINE(Release_SCL_High)(
  SETB   SCL_Pin
  JNB    SCL_Pin, $
)
```
APPENDIX B

$TITLE(INTEL_I2C_SOFTWARE_EMULATION_MASTER CONTROLLER)
$INCLUDE(A MACRO PDF)

INTEL MCS-51 MASTER CONTROLLER MODULE

This AS5M1 program demonstrates I2C Bus communication between
the Intel MCS-51 product line and I2C compatible ICs located on the Philips
OM1016 I2C Evaluation Board.

This program writes the numeric data that represents the following display "I2C"
to an I2C compatible IC (PCF8570 RAM), reads the values back into a buffer and
transmits this buffer out to the Philips I2C SAA1064 LED driver to display the sequence.

Note: AS5M1 macro file MACRO.PDF is referenced for use with this program.

Written By: Sabrina Quarles
Intel Corporation
EMD 8-Bit Applications Engineering
Date: December 21, 1992
Rev 1.0

DEFINITIONS

;******** I2C Philips Address of compatible devices on I2C Eval Board ********
I2C_RAM EQU 0AEh ;Slave address for PCF8570 RAM chip.
I2C_IO EQU 4Ah ;Slave address for PCF8574 I/O expander.
I2C_LED EQU 76h ;Slave address for SAA1064 LED driver.

;******* RAM DATA STORAGE BUFFERS *********
BIT_CNT DATA 8h ;Bit counter for I2C routines.
BYTE_CNT DATA 9h ;Byte counter for I2C routines.
SLV_ADDR DATA 0Ah ;Slave address for I2C routines.
XMT_DAT DATA 0Ch ;I2C transmit buffer, 12 bytes max.
RCV_DAT DATA 18h ;I2C receive buffer, 8 bytes max.
ALT_XMT DATA 20h ;Alternate I2C transmit buffer, 8 bytes max.
FLAGS DATA 28h ;Location for bit flags.
NO_ACK BIT FLAGS.0 ;I2C no acknowledge flag.
BUS_FAULT BIT FLAGS.1 ;I2C bus fault flag.
I2C_BUSY BIT FLAGS.2 ;I2C busy flag.
I2C DECLARATIONS ON PORT 0

SINK BIT P0.0 ;Sink pin for oscilloscope triggering.
SCL_PIN BIT P0.6 ;I2C serial clock line.
SDA_PIN BIT P0.7 ;I2C serial data line.

RESET

ORG 0
AJMP 12C_RESET

SUBROUTINES

ORG 30h

SEND STOP Subroutine

This program sends an I2C STOP condition to release the bus.

SEND_STOP:
CLR SDA_PIN ;Get SDA ready for stop.
%RELEASE_SCL_HIGH ;Set clock for stop.
%DELAY_3_CYCLES ;Delay.
SETB SDA_PIN ;Send I2C STOP.
CLR I2C_BUSY ;Delay satisfied via software.
CLR I2C_BUSY ;Clear I2C busy status.
RET ;Bus should now be released.

SEND_MSG Subroutine

This subroutine sends a message across the I2C bus using the
information stored in the XMT_DAT Buffer in the following format:
Buffer @RO = SlvAddr, # of Bytes to be Transferred, Data Bytes
SEND_MSG:
  MOV SLV_ADDR, @R0 ;Initializes Slave Address.
  INC R0 ;Next address.
  MOV BYTE_CNT, @R0 ;Initializes BYTE_CNT.
  INC R0 ;Next address.
  ACALL SEND_DATA ;Send Data.
  RET ;Return from Subroutine.

MASTER CONTROLLER Subroutine

This subroutine sends an I2C START condition and Slave Address to begin I2C communications.

SDA = Receive/Transmit Data
SCL = Generate/Control Clock Line

SLV_ADDR = Slave Address

Verification
Issues before MASTER TRANSMIT
  * No Bus Fault = Bus Not Busy = SCL & SDA HIGH

Issues during MASTER TRANSMIT
  * ACK Received after every Byte Transmission

SUBROUTINES Used
  SEND_BYTE

MASTER_CONTROLLER:

SETB I2C_BUSY ;Indicate that I2C frame is in progress.
CLR NO_ACK ;Clear error status flags.
CLR BUS_FAULT
JNB SCL_PIN, FAULT ;Check for bus clear.
JNB SDA_PIN, FAULT
CLR SDA_PIN
%DELAY_3_CYCLES ;Delay.
CLR SCL_PIN ;Complete I2C START.
%DELAY_3_CYCLES ;Delay.
MOV A, SLV_ADDR ;Get slave address.
ACALL SEND_BYTE ;Send slave address.
RET

FAULT:
SETB BUS_FAULT ;Set fault status.
RET ; and return.

272319–10
MASTER TRANSMIT ~ SEND_BYTE Subroutine
;
This subroutine sends 1 byte of information located in the ACCumulator
ACC = Byte to be Transmitted
;
Verification Issues
* ACK Received after transmission of Byte
;
-------------------------------------------------------------
SEND_BYTE:
MOV   BIT_CNT, #8 ;Set bit count value.
SB_LOOP:
RLC   A ;Send one data bit.
MOV   SDA_PIN, C ;Put data bit on pin.
%RELEASE_SCL_HIGH ;Drive SCL HIGH.
%DELAY_3_CYCLES ;Delay.
CLR   SCL_PIN ;Clear SCL.
%DELAY_3_CYCLES ;Delay.
DJNZ  BIT_CNT, SB_LOOP ;Repeat until all bits sent.
SETB  SDA_PIN ;Release data line for acknowledge.
%RELEASE_SCL_HIGH ;Send clock for acknowledge.
%DELAY_4_CYCLES ;Delay.
JNB   SDA_PIN, SB_EX ;Check for valid acknowledge bit.
SETB  NO_ACK ;Set status for no acknowledge.
SB_EX:
CLR   SCL_PIN ;Finish acknowledge bit.
%DELAY_3_CYCLES ;Delay.
RET ;Return.
-------------------------------------------------------------
MASTER TRANSMIT ~ SEND DATA Subroutine
;
This subroutine transmits multiple data bytes over the SDA line.
The following locations must be initialized before the transmission.
BYTE_CNTR = # of bytes to be transmitted
SLV_ADDR = Slave Address
@R0 = Data to be Transmitted
* includes any additional subaddresses, control, etc
  specific to certain devices
;
SUBROUTINES Used
MASTER_XMIT
SEND_BYTE
SEND_BYTE

-------------------------------------------------------------
SEND_DATA:
   ACALL MASTER_CONTROLLER ; Acquire bus and send slave address.
   JB NO_ACK,SDEX ; Check for slave not responding.
SD_LOOP:
   MOV A, @R0 ; Get data byte from buffer.
   ACALL SEND_BYTE ; Send next data byte.
   INC R0 ; Advance buffer pointer.
   JB NO_ACK,SDEX ; Check for slave not responding.
   DJNZ BYTE_CNT, SD_LOOP ; All bytes sent?
SDEX:
   ACALL SEND_STOP ; Done, send an I2C stop.
   RET ; Return.

; ; TRANSFER Subroutine
; ; This subroutine copies data from the EPROM referenced by DPTR into a
; ; Buffer referenced by R1.
; ; DPTR = String stored into EPROM
; ; R1 = Buffer in which data shall be stored
; ;---------------------------------------------------------------------

TRANSFER:
   CLR A ; Clears ACC.
   MOVCA A, @A+DPTR ; Moves contents of DPTR into A.
   MOV @R1, A ; Copies A into Buffer.
   INC R1 ; Next address.
   INC DPTR ; Next location.
   CLR A ; Clears ACC.
   MOVCA A, @A+DPTR ; Moves contents of DPTR into A.
   MOV @R1, A ; Copies A into Buffer.
   MOV R0, A ; Copies A into R0 (# of bytes).
   INC R1 ; Next address.
   INC DPTR ; Next location.
   CLR A ; Clears A.

NEXT:
   MOVCA A, @A+DPTR ; Moves contents of DPTR into A.
   DEC R0 ; Decrease # of remaining bytes.
   MOV @R1, A ; Copies A into Buffer.
   INC R1 ; Next address.
   INC DPTR ; Next location.
   CLR A ; Clears A.
   CJNE R0, #0, NEXT ; Compare # of bytes remaining.
   RET ; If all bytes copied, return.
RECV_MSG Subroutine

This subroutine receives a message from the I2C bus using SLV_ADDR and BYTE_CNT as indicators as to what Slave will be sending info and how many bytes to expect to receive, and places the data into the RCV_DAT buffer. The RCV_DAT Buffer is configured to receive a max. 8 bytes.

RECV_MSG:
MOV SLV_ADDR, @R1 ; Moves SLV_ADDR from Buffer R0 points to.
INC R1 ; Next buffer location.
MOV BYTE_CNT, @R1 ; Moves BYTE_CNT value into memory location.
ACALL RCV_DATA ; Calls RCV_DATA Subroutine.
RET ; Returns from Receive Msg subroutine.

MASTER RECEIVE * RECEIVE BYTE Subroutine

This subroutine receives a byte from an addressed I2C slave device and places into the ACC register.

ACC = Data Byte Received

RECV_BYTE:
MOV BIT_CNT,#8 ; Set bit count.
RB_LOOP:
%RELEASE_SCL_HIGH ; Read one data bit.
%DELAY_3_CYCLES ; Delay.
MOV C, SDA_PIN ; Get data bit from pin.
RLC A ; Rotate bit into result byte.
CLR SCL_PIN ; Clear SCL pin.
%DELAY_3_CYCLES ; Delay.
DJNZ BIT_CNT, RB_LOOP ; Repeat until all bits received.
PUSH ACC ; Save accumulator.
MOV A, BYTE_CNT ; Copies byte count into A.
CJNE A, #1, RB_ACK ; Check for last byte of frame.
SETB SDA_PIN ; Send no acknowledge on last byte.
SJMP RB_ACLK ; No ACK on last byte; jump to RB_ACLK.
RB_ACK:
CLR SDA_PIN ; Send acknowledge bit.
RB_ACLK:
%RELEASE_SCL_HIGH ; Send acknowledge clock.
POP ACC ; Restore accumulator.
%DELAY_3_CYCLES ; Delay.
CLR SCL_PIN ; Clear SCL pin.
SETB SDA_PIN ; Clear acknowledge bit.
%DELAY_4_CYCLES ; Delay.
RET ; Return from RCV_BYTE.
MASTER RECEIVE "RECEIVE DATA BYTES Subroutine

This subroutine receives multiple data bytes from an addressed I2C slave device into the buffer pointed to by R0.

BYTE_CNT = # of bytes to be received
SLV_ADDR = Slave address

@R0 = location of received data

SUBROUTINES Used
MASTER_XMIT
RCV_DATA

Note: To receive with a subaddress, use SEND_DATA to set the subaddress first (no provision for repeated start).

RCV_DATA:
INC SLV_ADDR ;Set for READ of slave.
ACALL MASTER_CONTROLLER ;Acquire bus and send slave address.
JB NO_ACK,Rdex ;Check for slave not responding.

RDLoop:
ACALL RCV_BYTE ;Receive next data byte.
MOV @R0,A ;Save data byte in buffer.
INC R0 ;Advance buffer pointer.
DJNZ BYTE_CNT,RDLoop ;Repeat until all bytes received.

RDEX:
ACALL SEND_STOP ;Done, send an I2C stop.
RET ;Return from RCV_DATA Subroutine.

Main Program

I2C_RESET:
MOV SP,#2Fh ;Set stack to start at 30h.
MOV DPTR,#RAM_LED ;Points to RAM_LED string.
MOV R1,#XMT_DAT ;Points to the XMT_DAT Buffer.
ACALL TRANSFER ;Transfers RAM_LED into XMT_DAT.

MOV DPTR,#RAM_SLC ;Points to RAM_SLC string to select RAM.
MOV R1,#ALT_XMT ;Buffer to transfer string to.
ACALL TRANSFER ;Transfer RAM_SLC into ALT_XMT.
TEST_LOOP:

CLR SINK ; Trigger point for oscpe.
SETB SINK

MOV R0, #XMT_DAT
ACALL SEND_MSG ; Points to XMT_DAT Buffer.
; Calls SEND_MSG Subroutine.
; Writes Data to I2C RAM.
;(1 Subaddr + 8 data bytes).

MOV R0, #ALT_XMT
ACALL SEND_MSG ; Points to ALTXMT Buffer.
; Calls SEND_MSG Subroutine.
; Writes Subaddress to Select RAM

MOV R0, #RCV_DAT
MOV R1, #XMT_DAT
ACALL RECV_MSG ; Points to RECEIVE Buffer.
; Points to XMTDAT Buffer.
; Calls RECV_MSG Subroutine.
; Receives data from I2C RAM into
; Intel MCS-51 Device.

MOV R0, #RCV_DAT
ACALL SEND_MSG ; Points to RECEIVE Buffer.
; Calls SEND_MSG Subroutine.
; Transfers RCV_DAT Buffer to LED.
; (info encoded into string).

AJMP TEST_LOOP ; Repeat operation for oscpe monitoring.

; ........................ I2C STRINGS ........................
RAM_SLC:   DB  I2C_RAM, 1, 0
RAM_LED:   DB  I2C_RAM, 9, 0, I2C_LED, 6, 0, 37H, 0H, 48H, 3EH, 35H
END
$TITLE(I2C_MACROS_FOR_THE_80C51)

These macros are to be used in conjunction with the I2CDEMO.ASM
ASM51 program that implements the I2C Master Controller functionality.

Written By: Sabrina Quarles
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Date: December 1, 1992

%*DEFINE(Delay_2_Cycles)(
  NOP
  NOP
)

%*DEFINE(Delay_3_Cycles)(
  NOP
  NOP
  NOP
)

%*DEFINE(Delay_4_Cycles)(
  NOP
  NOP
  NOP
  NOP
)

%*DEFINE(Delay_5_Cycles)(
  NOP
  NOP
  NOP
  NOP
  NOP
)

%*DEFINE(Delay_6_Cycles)(
  NOP
  NOP
  NOP
  NOP
  NOP
  NOP
)
**%*DEFINE(Delay_7_Cycles)(**
NOP
NOP
NOP
NOP
NOP
NOP

**%*DEFINE(Delay_8_Cycles)(**
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP

**%*DEFINE(Release_SCL_High)(**
SETB  SCL_Pin
JNB    SCL_Pin, $