

Application Note 95 Interfacing the DS1307 with a 8051–Compatible Microcontroller

INTRODUCTION

The DS1307 Serial Real Time Clock, which incorporates a 2–wire serial interface, can be controlled using an 8051 compatible DS5000 microcontroller. The DS1307 is connected directly to two of the I/O ports on a DS5000 microcontroller and the 2–wire handshaking is handled by low level drivers, which are discussed in this application note.

DS1307 DESCRIPTION

The DS1307 Serial Real Time Clock is a low–power, full BCD clock/calendar plus 56 bytes of nonvolatile SRAM. Address and data are transferred serially via the 2–wire bi–directional bus. The clock/calendar provides seconds, minutes, hours, day, date, month, and year information. The end of the month date is automatically adjusted for months with less than 31 days, including corrections for leap year. The clock operates in either the 24–hour or 12–hour format with AM/PM indicator. The DS1307 has a built–in power sense circuit which detects power failures and automatically switches to the battery supply.

DS1307 OPERATION

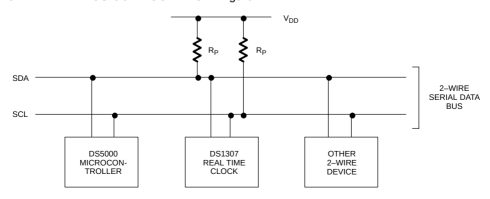
The DS1307 operates as a slave device on the serial bus. Access is obtained by implementing a START

condition and providing a device identification code followed by a register address. Subsequent registers can be accessed sequentially until a STOP condition is executed. The START and STOP conditions are generated using the low level drives, SEND_START and SEND_STOP found in the attached DS5000 code. Also the subroutines SEND_BYTE and READ_BYTE provide the 2–wire handshaking required for writing and reading 8–bit words to and from the DS1307.

HARDWARE CONFIGURATION

The system is configured as shown in Figure 1. The DS1307 has the 2–wire bus connected to two I/O port pins of the DS5000: SCL – P1.0, SDA – P1.1. The VDD voltage is 5V, Rp = 5K Ω and the DS5000 is using a 12 MHz crystal. The other peripheral device could be any other device that recognizes the 2–wire protocol, such as the DS1621 Digital Thermometer and Thermostat. The interface with the D5000 was accomplished using the DS5000T Kit hardware and software. This development kit allows the PC to be used as a dumb terminal using the DS5000's serial ports to communicate with the keyboard and monitor.

TYPICAL 2-WIRE BUS CONFIGURATION Figure 1



The following bus protocol has been defined (see Figure 2).

 During data transfer, the data line must remain stable whenever the clock line is high. Changes in the data line while the clock line is high will be interpreted as control signals.

Accordingly, the following bus conditions have been defined:

Start data transfer: A change in the state of the data line from high to low, while the clock line is high, defines a START condition.

Stop data transfer: A change in the state of the data line from low to high, while the clock line is high defines the STOP condition.

Data valid: The state of the data line represents valid data when, after a START condition, the data line is stable for the duration of the high period of the clock signal. The data on the line must be changed during the low period of the clock signal. There is one clock pulse per bit of data.

Each data transfer is initiated with a START condition and terminated with a STOP condition. The number of data bytes transferred between the START and the STOP conditions is not limited, and is determined by the master device. The information is transferred bytewise and each receiver acknowledges with a ninth bit.

Acknowledge: Each receiving device, when addressed, is obliged to generate an acknowledge after

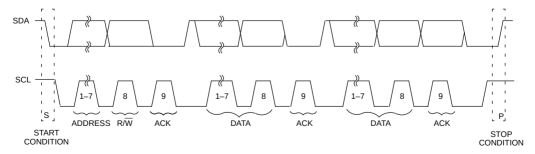
the reception of each byte. The master device must generate an extra clock pulse which is associated with this acknowledge bit.

A device that acknowledges must pull down the SDA line during the acknowledge clock pulse in such a way that the SDA line is stable low during the high period of the acknowledge related clock pulse. Of course, setup and hold times must be taken into account. A master must signal an end of data to the slave by not generating an acknowledge bit on the last byte that has been clocked out of the slave. In this case, the slave must leave the data line high to enable the master to generate the STOP condition.

Figure 2 details how data transfer is accomplished on the 2–wire bus. Depending on the state of the R/\overline{W} bit, two types of data transfer are possible:

- Data transfer from a master transmitter to a slave receiver. The first byte transmitted by the master is the slave address. Next follows a number of data bytes. The slave returns an acknowledge bit after each received byte. Data is transferred with the most significant bit (MSB) first.
- 2. Data transfer from a slave transmitter to a master receiver. The first byte (the slave address) is transmitted by the master. The slave then returns an acknowledge bit. This is followed by the slave transmitting a number of data bytes. The master returns an acknowledge bit after all received bytes other than the last byte. At the end of the last received byte, a not acknowledge is returned.

DATA TRANSFER ON 2-WIRE SERIAL BUS Figure 2



The master device generates all of the serial clock pulses and the START and STOP conditions. A transfer is ended with a STOP condition or with a repeated START condition. Since a repeated START condition is also the beginning of the next serial transfer, the bus will not be released. Data is transferred with the most significant bit (MSB) first.

The DS1307 may operate in the following two modes:

1. Slave receiver mode (DS1307 write mode): Serial data and clock are received through SDA and SCL. After each byte is received, an acknowledge bit is transmitted. START and STOP conditions are recognized as the beginning and end of a serial transfer. Address recognition is performed by hardware after reception of the slave address and direction bit (see Figure 3). The address byte is the first byte received after the start condition is generated by the master. The address byte contains the 7-bit DS1307 address, which is 1101000, followed by the direction bit (R/W) which for a write is a 0. After receiving and decoding the address byte, the DS1307 outputs an acknowledge on the SDA line. After the DS1307 acknowledges the slave address + write bit, the master transmits a register address to the DS1307. This will set the register pointer on the DS1307. The master will then begin transmitting each byte of data with the DS1307 acknowledging each byte received. The master will generate a stop condition to terminate the data write.

2. Slave transmitter mode (DS1307 read mode): The first byte is received and handled as in the slave receiver mode. However, in this mode, the direction bit will indicate that the transfer direction is reversed. Serial data is transmitted on SDA by the DS1307 while the serial clock is input on SCL. START and STOP conditions are recognized as the beginning and end of a serial transfer (See Figure 4). The address byte is the first byte received after the start condition is generated by the master. The address byte contains the 7-bit DS1307 address, which is 1101000, followed by the direction bit (R/W) which for a read is a 1. After receiving and decoding the address byte, the DS1307 inputs an acknowledge on the SDA line. The DS1307 then begins to transmit data starting with the register address pointed to by the register pointer. If the register pointer is not written to before the initiation of a read mode, the first address that is read is the last one stored in the register pointer. The DS1307 must be sent a Not-Acknowledge bit by the master to terminate a read.

DATA WRITE – SLAVE RECEIVER MODE Figure 3



DATA READ - SLAVE TRANSMITTER MODE Figure 4



SOFTWARE OPERATION

DS5000 INTERFACE

The software presented in Appendix 1 is written to interface the DS5000 with the DS1307 over the 2–wire interface. The DS5000 was programmed using Dallas Semiconductor's DS5000T Evaluation Kit, which allows a PC to be used as a dumb terminal. The KIT5K software environment supplied with the DS5000T Evaluation Kit provides a high–level interface for loading application software to the DS5000 or for setting its configuration parameters via the Program command. The KIT5K software includes a dumb terminal emulator to allow users to run application software in the DS5000 which communicates with the user via a PC COM port.

DS1307 SOURCE CODE

The first section of the code found in the Appendix is used to configure the DS5000 for serial communication with the PC. Also at the beginning of the code is the MASTER_CONTROLLER subroutine which is used to control the demonstration software.

The subroutines that immediately follow the MAS-TER_CONTROLLER subroutine are the low level drivers for controlling the 2–wire interface. They are not specific to the DS1307 but can be used with any 2–wire compatible Slave–only device. These subroutines are:

SEND_START

This subroutine is used to generate the Start condition on the 2–wire bus.

SEND STOP

This subroutine is used to generate the Stop condition on the 2-wire bus.

SEND BYTE

This subroutine sends an 8-bit word, MSB first, over the 2-wire bus with a 9th clock pulse for the Acknowledge pulse.

READ BYTE

This subroutine reads an 8-bit word over the 2-wire bus. It checks for the LASTREAD flag to be cleared indicating when the last read from the slave device is to occur. If it is not the last read, the DS5000 sends an Acknowledge

pulse on the 9th clock and if it is the last read from the slave device, the DS5000 sends a Not-Acknowledge.

SCL HIGH

This subroutine transitions the SCL line low—to—high and ensures the SCL line is high before continuing.

DELAY and DELAY 4

These two subroutines have been included to ensure that the 2–wire bus timing is maintained.

The rest of the code included in the appendix is specifically designed to demonstrate the functions of the DS1307. The functions that are demonstrated are:

Setting Time

The time is read in from the keyboard and stored in the DS5000 scratchpad memory. It is then transferred, over the 2–wire interface, to the DS1307

Set RAM

A single hex byte is read in from the keyboard and written to the entire user RAM of the DS1307.

Read Date/Time

The date and time are read, over the 2-wire bus, and stored in the DS5000 scratchpad memory. It is then written to the screen. This continues until a key is pressed on the keyboard.

Read RAM

The entire user RAM of the DS1307 is read into the DS5000 scratchpad memory and then written to the PC monitor.

OSC On/ OSC Off

The DS1307 clock oscillator can be turned on or off.

SOW/OUT On/ SOW/OUT Off

The SQW/OUT can be turned on or off. It will toggle at 1 Hz.

AC ELECTRICAL CHARACTERISTICS Table 1

PARAMETER	SYMBOL	ACTUAL	UNITS
SCL Clock Frequency	f _{SCL}	59	KHz
Bus Free Time Between a STOP and START Condition	t _{BUF}	5.7	μs
Hold Time (repeated) START Condition	thd:STA	6.2	μs
LOW Period of SCL Clock	t _{LOW}	10.5	μs
HIGH Period of SCL Clock	tHIGH	6.5	μs
Set-up Time for a Repeated START Condition	t _{SU:STA}	5.3	μs
Data Hold Time	t _{HD:DAT}	5.5	μs
Data Set-up Time	t _{SU:DAT}	3.1	μs
Rise Time of Both SDA and SCL Signals	t _R		ns
Fall Time of Both SDA and SCL Signals	t _F		ns
Set-up Time for STOP Condition	tsu:sто	5.4	μs

CONCLUSION

It has been shown that it is very straight forward to interface the DS1307 or any other 2–wire slave device to an 8051–compatible microcontroller. The only concern must be that the 2–wire timing specification is not vio-

lated by the low level drivers on the microcontroller. The delay subroutines have been inserted into the code for this purpose. The values in Table 1 are the actual timing parameters observed in the hardware setup used to develop this application note.

APPENDIX

DS1307.ASM

```
Program DS1307.ASM
;
      This program responds to commands received over the serial
      port to set the date/time as well as RAM data on the DS1307
      using a DS5000 as a controller
$MOD51
                           0DH
CR
             EOU
                           0AH
T.F
             EQU
                           0C6H
MCON
             EOU
ΤA
             EOU
                           0C7H
SCL
             BIT
                           P1.0
SDA
             BIT
                           P1.1
TRIG
             BIT
                           P1.2
DS1307W
             EQU
                           0D0H
DS1307R
             EQU
                           OD1H
FLAGS
                           20H
             DATA
LASTREAD
             BIT
                           FLAGS.0
                           FLAGS.1
_12_24
             BIT
PM AM
             BIT
                           FLAGS.2
OSC
             BIT
                           FLAGS.3
SQW
             BIT
                           FLAGS.4
ACK
                           FLAGS.5
             BIT
BUS_FAULT
             BIT
                           FLAGS.6
                           FLAGS.7
_2W_BUSY
             BIT
BITCOUNT
             DATA
                           21H
BYTECOUNT
             DATA
                           2.2H
BYTE
             DATA
                           23H
             CSEG
                           AΤ
                                         0
             AJMP
                           START
             CSEG
                           AΤ
                                         30H
RESET GOES HERE TO START PROGRAM
START:
                                         #0AAH ; Timed
             MOV
                           TA,
             MOV
                           TA,
                                         #55H
                                                  access.
                           PCON,
                                         #0
                                                  Reset watchdog timer.
             MOV
             MOV
                           MCON,
                                         #0F8H
                                               ;
                                                  Turn off CE2 for memory
                                                  access.
             MOV
                           SP,
                                         #70H
                                               ; Position stack above
                                                ; buffer.
             MOV
                           IE,
                                         #0
             MOV
                           TMOD,
                                         #20H
                                               ; Initialize the
                                                  serial port
             MOV
                           TH1,
                                         #0FAH
                                               ;
                                                 for 9600
             MOV
                           TL1,
                                         #0FAH
                                               ;
             ORL
                           PCON,
                                         #80H
                                               ; baud.
```

```
#52H
              MOV
                           SCON.
              MOV
                           TCON,
                                         #40H
              MOV
                           RO,
                                         #0
              MOV
                           R1,
                                         #0
              DJNZ
                           R0,
                                         $-2
              DJNZ
                           R1,
                                                ; ENSURE SDA HIGH
              SETB
                           SDA
              LCALL
                           SCL_HIGH
                                                ; ENSURE SCL HIGH
              CLB
                                         ACK
                                                ; CLEAR STATUS FLAGS
              CLR
                                         BUS FAULT
              CLR
                                         2W BUSY
:______
      THIS IS THE MASTER CONTROLLER LOOP
MASTER CONTROLLER:
      MOV
            BYTECOUNT, #20H
FORM FEED:
      MOV
            A,#LF
                                                ; CLEAR SCREEN FOR MAIN MENU
      LCALL WRITE_DATA
           BYTECOUNT, FORM FEED
      DJNZ
      VOM
            DPTR,
                                                ; PUT MAIN MENU ON SCREEN
                    #TEXT0
      LCALL WRITE_TEXT
      MOV
             DPTR, #TEXT3
      LCALL WRITE TEXT
      LCALL READ_DATA
       CLR
            ACC.5
                                                ; CONVERT ACC TO UPPER CASE
             A, #'A', NOTA
                                                ; CALL SET CLOCK FUNCTION
      CJNE
      LCALL SET CLOCK
      JMP
             MASTER-CONTROLLER
                                                ; RETURN TO MAIN MENU
NOTA:
           A, #'B', NOTB
                                                ; CALL SET RAM FUNCTION AND
      CJNE
       LCALL SET_RAM
                                                 ; CALL READ RAM FUNCTION
      LCALL READ_RAM
            MASTER-CONTROLLER
                                                ; RETURN TO MAIN MENU
      TMP
NOTB:
             A, #'C', NOTC
                                                ; CALL READ CLOCK FUNCTION
      CJNE
      LCALL READ_CLOCK
             MASTER-CONTROLLER
                                                ; RETURN TO MAIN MENU
      JMP
NOTC:
             A, #'D', NOTD
      CJNE
                                                ; CALL READ RAM FUNCTION
      LCALL READ_RAM
      JMP
            MASTER-CONTROLLER
                                                ; RETURN TO MAIN MENU
NOTD:
      CJNE A, #'E', NOTE
                                                ; CALL OSC CONTROL FUNCTION
      CLR
             OSC
                                                ; CLR OSC FLAG - ON
       LCALL OSC_CONTROL
            MASTER-CONTROLLER
                                                ; RETURN TO MAIN MENU
       JMP
```

```
NOTE:
      CJNE A, #'F', NOTF
                                          ; CALL OSC CONTROL FUNCTION
      SETB OSC
                                          ; SET OSC FLAG - OFF
      LCALL OSC_CONTROL
      JMP MASTER-CONTROLLER
                                          ; RETURN TO MAIN MENU
NOTF:
                                          ; CALL SWQ CONTROL FUNCTION
      CJNE A, #'G', NOTG
      CLR
                                          ; CLR SOW FLAG - ON
          SOW
      LCALL SQW_CONTROL
      JMP MASTER_CONTROLLER
                                          ; RETURN TO MAIN MENU
NOTG:
     CJNE A, #'H', NOTH
                                          ; CALL SWO CONTROL FUNCTION
     SETB SQW
                                          ; SET SOW FLAG - OFF
     LCALL SQW_CONTROL
NOTH:
     JMP MASTER CONTROLLER
                                         ; RETURN TO MAIN MENU
     THIS SUB SENDS THE START CONDITION
;-----
SEND_START:
      SETB
                                            INDICATE THAT 2WIRE
           _2W_BUSY
                                          : OPERATION IN PROGRESS
      CLR ACK
                                          ; CLEAR STATUS FLAGS
      CLR BUS_FAULT
      JNB SCL, FAULT
                                          ; CHECK FOR BUS CLEAR
          SDA, FAULT
      JNB
                                           BEGIN START CONDITION
                                          ;
      SETB SDA
      LCALL SCL_HIGH
                                            SDA
      CLR
           SDA
                                           SCL ^START CONDITION
      LCALL DELAY
      CLR
           SCL
           RET
FAULT:
     SETB BUS_FAULT
                                           SET FAULT STATUS
     RET
                                          ; AND RETURN
;-----
     THIS SUB SENDS THE STOP CONDITION
;-----
SEND_STOP:
     CLR
           SDA
                                          ; SDA
     LCALL SCL_HIGH
     SETB SDA
                                          ; SCL ^STOP CONDITION
     CLR
           _2W_BUSY
     THIS SUB SENDS ONE BYTE OF DATA TO THE DS1307
SEND_BYTE:
 MOV BITCOUNT, #08H
                                        ; SET COUNTER FOR 8 BITS
SB LOOP:
```

```
; CHECK TO SEE IF BIT 7 OF
      JNB
            ACC.7.NOTONE
                                                ; ACC IS A 1
      SETB
             SDA
                                                ; SET SDA HIGH (1)
      JMP
             ONE
NOTONE:
                                                ; CLR SDA LOW (0)
      CLR
            SDA
ONE:
      LCALL SCL_HIGH
                                                ; TRANSITION SCL LOW-TO-HIGH
                                                ; ROTATE ACC LEFT ONE BIT
      RL
      CLR
             SCL
                                                  TRANSITION SCL HIGH-TO-LOW
      DJNZ
           BITCOUNT, SB LOOP
                                                ; LOOP FOR 8 BITS
      SETB
                                                ; SET SDA HIGH TO LOOK
           SDA
                                                ; FOR ACKNOWLEDGE PULSE
      LCALL SCL HIGH
                                                  TRASITION SCL LOW-TO-HIGH
                                                ; CLEAR ACKNOWLEDGE FLAG
      CLR
             ACK
                                                ; CHECK FOR ACK OR NOT ACK
      TNB
            SDA, SB EX
      SETB
             ACK
                                                  SET ACKNOWLEDGE FLAG FOR
                                                ; NOT ACK
SB_EX:
      LCALL DELAY
                                                ; DELAY FOR AN OPERATION
                                                ; TRANSITION SCL HIGH-TO-LOW
      CLR
            SCL
      LCALL DELAY
                                                ; DELAY FOR AN OPERATION
      RET
;______
      THIS SUB READS ONE BYTE OF DATA FROM THE DS1307
READ BITS:
      MOV BITCOUNT, #008H
                                                ; SET COUNTER FOR 8 BITS OF
                                                :
                                                  DATA
      MOV
            A.#00H
      SETB
             SDA
                                                  SET SDA HIGH TO ENSURE LINE
                                                ;
                                                  FREE
READ_BITS:
      LCALL SCL_HIGH
                                                ; TRANSITION SCL LOW-TO-HIGH
      MOV
                                                ; MOVE DATA BIT INTO CARRY
            C,SDA
                                                ; BIT
      RLC
             Α
                                                  ROTATE CARRY BIT INTO ACC.0
      CLR
             SCL
                                                ; TRANSITION SCL HIGH-TO-LOW
                                                ; LOOP FOR 8 BITS
      DJNZ
             BITCOUNT, READ BITS
      JB
             LASTREAD, ACKN
                                                ; CHECK TO SEE IF THIS IS THE
                                                : LAST READ
      CLR
             SDA
                                                  IF NOT LAST READ SEND
                                                ;
                                                : ACKNOWLEDGE BIT
ACKN:
      LCALL SCL_HIGH
                                                ; PULSE SCL TO TRANSIMIT
                                                ; ACKNOWLEDGE
      CLR
                                                ; OR NOT ACKNOWLEDGE BIT
             SCL
      RET
```

```
THIS SUB SETS THE CLOCK LINE HIGH
;-----
SCL HIGH:
     SETB SCL
                                   ; SET SCL HIGH
        SCL,$
     JNB
                                   ; LOOP UNTIL STRONG 1 ON SCL
    RET
    THIS SUB DELAY THE BUS
;______
DELAY:
    NOP
                                   ; DELAY FOR BUS TIMING
    RET
    THIS SUB DELAYS 4 CYCLES
;______
DELAY_4:
     NOP
                                   ; DELAY FOR BUS TIMING
    NOP
    NOP
    NOP
    RET
:-----
    THIS SUB SETS THE CLOCK
;-----
SET_CLOCK:
     MOV R1,#2EH
                                     SET R1 TO SCRATCHPAD MEMORY
                                     FOR DATE/TIME
     MOV DPTR, #YEAR
                                     GET THE DATE/TIME
                                     INFORMATION FROM THE
                                    USER. WRITE THE DATE/TIME
     LCALL WRITE TEXT
                                    TO SCRATCHPAD
     LCALL READ_BCD
                                   ; MEMORY
     MOV
         @R1,A
     DEC
         R1
     MOV
         DPTR, #MONTH
     LCALL WRITE_TEXT
     LCALL READ_BCD
     MOV
        @R1.A
     DEC
         R1
     MOV
         DPTR, #DAY
     LCALL WRITE_TEXT
     LCALL READ_BCD
     MOV
         @R1,A
     DEC
         R1
     MOV
         DPTR, #DAYW
     LCALL WRITE_TEXT
     LCALL READ_BCD
     ANL
         Α,
              #7
     MOV
         @R1,A
     DEC
         R1
```

```
MOV
            DPTR, #HOUR
       LCALL WRITE TEXT
       LCALL READ_BCD
      MOV
             @R1,A
      DEC
            R1
      MOV
             DPTR, #MINUTE
      LCALL WRITE_TEXT
      LCALL READ BCD
      MOV
             @R1,A
      DEC
             R1
      MOV
            DPTR, #SECOND
       LCALL WRITE TEXT
      LCALL READ BCD
      MOV
             @R1.A
       MOV
             R1,#28H
                                                  ; POINT TO BEGINNING OF CLOCK
                                                  ; DATA IN SCRATCHPAD MEMORY
      LCALL SEND START
                                                  ; SEND 2WIRE START CONDITION
      MOV
             A, #DS1307W
                                                    SEND DS1307 WRITE COMMAND
      LCALL SEND_BYTE
      MOV
                                                  ; SET DATA POINTER TO
             A,#00H
                                                    REGISTER 00H ON
      LCALL SEND_BYTE
                                                  ; THE DS1307
SEND_LOOP:
      VOM
             A,@R1
                                                  ; MOVE THE FIRST BYTE OF DATA
                                                  ; TO ACC
                                                  ; SEND DATA ON 2WIRE BUT
       LCALL SEND BYTE
       INC.
             R1
             R1, #2FH, SEND LOOP
                                                  ; LOOP UNTIL CLOCK DATA SENT
       CJNE
                                                  ; TO DS1307
       LCALL SEND STOP
                                                  ; SEND 2WIRE STOP CONDITION
      RET
      THIS SUB SETS THE DS1307 USER RAM TO THE VALUE IN 'BYTE'
SET_RAM:
                                                  ; POINTER TO BEGINNING OF
      MOV
            R1,#08H
                                                  ; DS1307 USER RAM
      MOV
             DPTR, #TEXT5
                                                    MESSAGE TO ENTER DATA BYTE
      LCALL WRITE TEXT
      LCALL READ BCD
                                                  ; READ BYTE FROM KEYBOARD
      MOV
                                                     AND STORE IN 'BYTE'
             BYTE, A
      LCALL SEND_START
                                                    SEND 2WIRE START CONDITION
      MOV
             A, #DS1307W
                                                  ; LOAD DS1307 WRITE COMMAND
      LCALL SEND BYTE
                                                    SEND WRITE COMMAND
      MOV
             A,#08H
                                                  ; SET DS1307 DATA POINTER TO
                                                  ; BEGINNING
      LCALL SEND_BYTE
                                                  ; OF USER RAM - 08H
SEND_LOOP2:
      MOV
                                                  ; WRITE BYTE TO ENTIRE RAM
             A,BYTE
                                                  ; SPACE
      LCALL SEND BYTE
                                                  ; WHICH IS 08H TO 37H
```

```
R1
      INC
      CJNE R1, #040H, SEND LOOP2
                                                ; LOOP UNTIL RAM FILLED
      LCALL SEND_STOP
                                                ; SEND 2WIRE STOP CONTION
      RET
      THIS SUB READS THE DS1307 RAM AND WRITES IT TO THE SCRATCH PAD MEMORY
READ_RAM:
      MOV
            DPTR, #TEXT4
                                                  SEND KEY PRESS MSG
      LCALL WRITE_TEXT
      MOV
            R1,#30H
                                                  START OF RAM REGS IN
                                                  SCRATCH PAD
                                                  COUNTER FOR 56 RAM BYTES
      MOV BYTECOUNT, #00H
      CLR
            LASTREAD
                                                ; FLAG TO CHECK FOR LAST READ
      LCALL SEND START
                                                  SEND 2WIRE START CONDITION
            A, #DS1307W
                                                  SEND DS1307 WRITE COMMAND
      MOV
      LCALL SEND BYTE
      MOV
             A,#08H
                                                ; SET POINTER TO REG 08H ON
                                                : DS1307
      LCALL SEND_BYTE
                                                  SEND STOP CONDITION
      LCALL SEND STOP
      LCALL SEND_START
                                                ; SEND START CONDITION
                                                ; SEND DS1307 READ COMMAND
      VOM
            A, #DS1307R
      LCALL SEND_BYTE
READ LOOP2:
      MOV
                                                ; CHECK TO SEE OF DOING LAST
            A, BYTECOUNT
                                                  READ
      CJNE A, #37H, NOT LAST2
       SETB
             LASTREAD
                                                ; IF LAST READ SET LASTREAD
                                                  FLAG
NOT LAST2:
      LCALL READ_BYTE
                                                ; READ A BYTE OF DATA
      MOV
            @R1,A
                                                ; MOVE DATA INTO SCRATCHPAD
                                                ; MEMORY
       INC
             R1
                                                  INC POINTERS
            BYTECOUNT
      INC
            A, BYTECOUNT
      VOM
      CJNE
             A,#38H,READ LOOP2
                                                  LOOP FOR ENTIRE DS1307 RAM
      LCALL SEND STOP
                                                ; SEND 2WIRE STOP CONDITION
                                                  DISPLAY DATA IN SCRATCHPAD
      LCALL DISP RAM
                                                ; MEMORY
      JNB
            RI,$
                                                ; WAIT UNTIL A KEY IS PRESSED
      CLR
             RΙ
RET
      THIS SUB DISPLAYS THE RAM DATA SAVED IN SCRATCHPAD MEMORY
;-----
DISP_RAM:
      MOV R1,#30H
                                                ; START OF RAM IN SCRATCHPAD
                                                ; MEMORY
```

```
BITCOUNT,#00H
      MOV
      MOV
           DPTR, #TEXT6
                                             ; DISPLAY TABLE HEADING
      LCALL WRITE_TEXT
DISP ADDR:
      LCALL DISP LOC
                                             ; DISPLAY VALUE OF CURRENT
                                             ; RAM LOCATION
DIS LOOP:
                                             ; DISPLAY RAM DATA SAVED IN
      MOV
           A,@R1
                                              SCRATCHPAD
      LCALL WRITE BCD
                                             ; CONVERT TO BCD FORMAT AND
                                             ; DISPLAY
      INC
           R1
      INC
           BITCOUNT
      MOV
            A,#20H
                                             ; SPACE BETWEEN DATA BYTES
      LCALL WRITE_DATA
      MOV
           A,BITCOUNT
      CJNE
                                             ; LINE FEED AFTER 8 BYTES OF
            A,#08H,DIS_LOOP
                                             ; DATA
      MOV
           BITCOUNT,#00H
      VOM
           DPTR, #TEXT3
                                             ; 'CR, LF'
      LCALL WRITE_TEXT
      CJNE R1, #68H, DISP_ADDR
                                             ; DISPLAY DATA FOR 56 BYTES
                                             ; OF RAM
      RET
;______
      THIS SUB WRITES THE RAM LOCATION OF THE DATA
DISP LOC:
      MOV A,R1
                                             ; DISPLAY THE HEX VALUE FOR
                                             ; THE DATA
           A.#-28H
                                             ; IN THE DS1307 RAM SPACE
      ADD
      LCALL WRITE BCD
                                             ; CONVERTS SCRATCHPAD ADDRESS
      MOV
           A,#20H
                                             ; INTO DS1307 RAM ADDRESS
      LCALL WRITE DATA
      MOV
            A,#20H
      LCALL WRITE_DATA
      VOM
           A,#20H
      LCALL WRITE DATA
      RET
      THIS SUB READS THE CLOCK AND WRITES IT TO THE SCRATCH PAD MEMORY
;______
READ_CLOCK:
      MOV
           DPTR, #TEXT4
                                             ; KEY PRESS MSG
      LCALL WRITE TEXT
READ AGAIN:
      MOV
           R1,#28H
                                             ; START OF CLOCK REG IN
                                             ; SCRATCHPAD
                                             ; COUNTER UP TO 8 BYTES FOR
      MOV
           BYTECOUNT, #00H
                                             ; CLOCK
      CLR
           LASTREAD
                                             ; FLAG TO CHECK FOR LAST READ
```

```
LCALL SEND_START
                                                  SEND START CONDITION
      MOV
            A, #DS1307W
                                                  SET POINTER TO REG 00H ON
                                                ; DS1307
      LCALL SEND BYTE
      MOV
            A,#00H
      LCALL SEND_BYTE
                                                ; SEND STOP CONDITION
      LCALL SEND_STOP
                                                ; SEND START CONDITION
      LCALL SEND START
      MOV
             A, #DS1307R
                                                  SEND READ COMMAND TO DS1307
      LCALL SEND_BYTE
READ LOOP:
      MOV
            A, BYTECOUNT
                                                ; CHECK TO SEE OF DOING LAST
                                                ; READ
      CJNE A, #07H, NOT LAST
       SETB
             LASTREAD
                                                  SET LASTREAD FLAG
NOT LAST:
      LCALL READ BYTE
                                                ; READ A BYTE OF DATA
      MOV
             @R1,A
                                                  MOVE DATA IN SCRATCHPAD
                                                  MEMORY
      MOV
            A, BYTECOUNT
                                                ; CHECK TO SEE IF READING
                                                  SECONDS REG
      CJNE A, #00H, NOT_FIRST
                                                ; CLR OSC FLAG
      CLR
             OSC
      VOM
            A,@R1
                                                  MOVE SECONDS REG INTO ACC
            ACC.7,NO OSC
                                                  JUMP IF BIT 7 OF IS A 0
                                                  SET OSC FLAG, BIT 7 IS A 1
      SETB
             OSC
      CLR
            ACC.7
                                                ; CLEAR BIT 7 FOR DISPLAY
                                                ; PURPOSES
      MOV
             @R1,A
                                                ; MOVE DATA BACK TO SCRATCHPAD
NO_OSC:
NOT FIRST:
                                                ; INC COUNTERS
       INC
            R1
            BYTECOUNT
       INC
      MOV
            A, BYTECOUNT
      CJNE
             A, #08H, READ_LOOP
                                                ; LOOP FOR ENTIRE CLOCK
                                                  REGISTERS
      LCALL SEND STOP
                                                  SEND 2WIRE STOP CONDITION
      LCALL DISP_CLOCK
                                                  DISPLAY DATE/TIME FROM
                                                  SCRATCHPAD
                                                ; READ AND DISPLAY UNTIL A
      JNB RI, READ AGAIN
                                                  KEY IS PRESSED
      CLR
            RI
      RET
      THIS SUB DISPLAYS THE DATE AND TIME SAVED IN SCRATCHPAD MEMORY
;______
DISP_CLOCK:
            DPTR, #TEXT1
                                                ; DATE:
      LCALL WRITE_TEXT
      MOV R1,#2DH
                                                ; MONTH
      MOV
            A,@R1
```

```
LCALL WRITE_BCD
      MOV
           A,#'/'
      LCALL WRITE_DATA
      MOV
           R1,#2CH
                                             ; DATE
      MOV
            A,@R1
      LCALL WRITE_BCD
      MOV
            A,#'/'
      LCALL WRITE DATA
      MOV
            R1,#2EH
                                              YEAR
      MOV
            A,@R1
      LCALL WRITE BCD
      MOV
            A,#09H
                                               TAB
      LCALL WRITE DATA
      MOV
            DPTR, #TEXT2
                                              TIME:
      LCALL WRITE TEXT
      MOV
            R1,#2AH
                                             ; HOURS
      MOV
            A,@R1
      LCALL WRITE BCD
      MOV
            A,#3AH
                                               COLON
      LCALL WRITE_DATA
      MOV
                                               MINUTES
           R1,#29H
      MOV
           A,@R1
      LCALL WRITE_BCD
      MOV
            A,#3AH
                                             ; COLON
      LCALL WRITE DATA
      MOV
            R1,#28H
                                             ; SECONDS
      MOV
            A,@R1
      LCALL WRITE BCD
      RET
;------
      THIS SUB SETS THE OSCILLATOR ACCORDING TO THE OSC BIT
;-----
OSC_CONTROL:
                                             ; SEND START CONDITION
      LCALL SEND_START
      MOV
            A, #DS1307W
                                             ; SET POINTER TO REG 00H ON
                                             ; DS1307
      LCALL SEND_BYTE
      MOV
            A,#00H
      LCALL SEND_BYTE
      SETB
            LASTREAD
                                             ; SET LAST READ FOR SINGLE
                                               READ
      LCALL SEND_STOP
                                               SEND STOP CONDITION
      LCALL SEND_START
                                             ; SEND START CONDITION
      MOV
            A, #DS1307R
                                               SEND READ COMMAND TO DS1307
      LCALL SEND BYTE
      LCALL READ BYTE
                                             ; READ SECONDS REGISTER
      CLR
            ACC.7
                                               TURN OSC ON
      JNB
           OSC,OSC_SET
                                             ; TURN OSC OFF IF OSC BIT IS
            ACC.7
      SETB
                                             ; SET IN
OSC SET:
                                               SECONDS REGISTER
```

```
PUSH
           ACC
                                               SAVE SECONDS DATA ON STACK
      LCALL SEND STOP
                                               SEND STOP CONDITION
      LCALL SEND_START
                                               SEND START CONDITION
      MOV
           A,#DS1307W
                                               SET POINTER TO REG 00H ON
                                             ; DS1307
      LCALL SEND_BYTE
      VOM
            A,#00H
      LCALL SEND BYTE
                                             ; SEND SECONDS REGISTER TO
      POP
            ACC
                                             ; CONTROL
      LCALL SEND BYTE
                                             ; OSCILLATOR ON DS1307
      LCALL SEND STOP
      RET
      THIS SUB CONTROLS THE SOW OUTPUT
;______
SQW_CONTROL:
      LCALL SEND START
                                               SEND START CONDITION
      MOV
           A, #DS1307W
                                               SET POINTER TO REG 07H ON
                                             ; DS1307
      LCALL SEND_BYTE
      MOV
           A,#07H
      LCALL SEND_BYTE
      MOV A, #90H
                                             ; SOW/OUT ON AT 1HZ
      JNB
           SOW, SOW SET
                                             ; JUMP IS SOW BIT IS ACTIVE
           A,#80H
                                               TURN SOW/OUT OFF - OFF HIGH
      V/OM
SOW SET:
      LCALL SEND BYTE
      LCALL SEND_STOP
      RET
;-----
      THIS SUB IS A SCOPE TRIGGER BIT
TRIGGER:
           TRIG
      CLR
      SETB TRIG
      LCALL DELAY_4
            TRIG
RET
      THIS SUB READS DATA FROM THE SCREEN AND CONVERTS IT TO BCD FORM
     DATA SHOULD BE HEX DIGITS: 1,2,3...9,A,B,C,D,E,F
READ BCD:
      MOV
           R0,#0
                                             ; CLEAR RO
BCD_LOOP:
      LCALL READ_DATA
                                             ; READ BYTE FROM KEYBOARD
      LCALL WRITE_DATA
                                               WRITE BYTE BACK TO SCREEN
      CJNE A, #0DH, BCD
                                             ; CHECK FOR CR
                                             ; MOVE RO TO ACC AND RETURN
      MOV A,R0
```

```
RET
BCD:
      ADD
             A,#-30H
                                                 ; BEGIN TO CONVERT TO ACTUAL
                                                  VALUE
      JNB
             ACC.4, NUMBER
                                                 ; JUMP IF NOT A-F
      ADD
                                                 ; IF A-F SUBTRACT 7
             A, \#-07H
NUMBER:
      ANL
             A,#0FH
                                                   ENSURE BITS 4-7 ARE CLEARED
                                                 ;
             0,#0FH
                                                   ENSURE BITS 4-7 ARE CLEARED
      ANL
      XCH
             A.RO
                                                   EXCHANGE RO AND ACC
      SWAP
            Α
                                                 ; NIBBLE SWAP ACC
      ORL
             A,R0
                                                   INSERT BITS 0-3 OF RO INTO
                                                   ACC
      MOV
            R0,A
                                                 ; MOVE ACC INTO RO
      SJMP
             BCD LOOP
                                                  LOOP UNTIL CR ENCOUNTERED
      THIS SUB WRITES THE BYTE TO THE SCREEN
WRITE_BCD:
      PUSH
                                                 ; SAVE ACC ON STACK
           ACC
      SWAP
                                                  NIBBLE SWAP ACC
             Α
                                                 ; CLEAR BITS 4-7 OF ACC
      ANL
            A,#0FH
      ADD
             A,#07H
                                                  ADD 7 TO ACC TO CONVERT TO
                                                   ASCIT HEX
      JNB
             ACC.4, LESSNINE
                                                   CHECK TO SEE IF LESS THAN
                                                 ; NINE 0-8
      CJNE
             A,#10H,NOTNINE
                                                   JUMP IS GREATER THAN NINE
                                                   A-F
LESSNINE:
             A,#-07H
                                                   SUBTRACT 7 FOR 0-9
      ADD
                                                 ;
NOTNINE:
      ADD
             A,#30H
                                                  ADD 30 TO CONVERT TO ASCII
                                                   EQUIVALENT
      LCALL WRITE DATA
                                                   WRITE BYTE TO SCREEN
      POP
             ACC
                                                   RECALL ACC FROM STACK
                                                 ; PERFORM CONVERSION ON OTHER
      ANL
             A,#0FH
                                                 ; HALF OF BYTE
      ADD
             A,#07H
      JNB
            ACC.4,NINE2
             A,#10H,NOTNINE2
      CJNE
NINE2:
      ADD
             A,#-07H
NOTNINE2:
      ADD
             A,#30H
      LCALL WRITE DATA
      RET
;-----
READ_DATA:
                                                 ; LOOP WHILE RI BIT IS LOW
      JNB
            RI,READ_DATA
      CLR
             RI
```

```
MOV A, SBUF
                                                 ; GET DATA BYTE FROM SERIAL
                                                 ; BUFFER
      RET
WRITE_DATA:
      JNB TI,WRITE_DATA
                                                 ; LOOP WHILE TI BIT IS LOW
      CLR
            TI
      MOV SBUF, A
                                                   SEND DATA BYTE TO SERIAL
                                                   BIIEEER
WRITE_TEXT:
      PUSH ACC
                                                 ;
                                                   SAVE ACC BYTE ON STACK WT1:
      CLR
             Α
                                                   CLEAR ACC
      MOVC A,@A+DPTR
                                                   MOVE FIRST BYTE OF STRING
                                                   TO ACC
      TNC
            DPTR
                                                   INC DATA POINTER
      CJNE A, #0, WT2
                                                   CHECK FOR STRING
                                                   TERMINATOR - 0
      POP
             ACC
                                                 ; RESTORE ACC
                                                   RETURN WHEN STRING IS SENT
      RET
WT2:
      LCALL WRITE DATA
                                                 ; SEND BYTE OF STRING OVER
                                                 ; SERIAL PORT
      SJMP
             WT1
      TEXT STRINGS USED FOR USER INTERFACE OVER SERIAL PORT
YEAR:
      DB
            CR, LF, 'YEAR (0 - 99) :
                                          ',0
MONTH:
             CR, LF, 'MONTH (1 - 12): ',0
DAY:
      DB CR, LF, 'DAY OF MONTH :
                                         ′,0
DAYW:
      DB
             CR.LF.'DAY OF WEEK :
                                         ′,0
HOUR:
                                      ′,0
             CR, LF, 'HOUR (0 - 23):
MINUTE:
      DB
             CR, LF, 'MINUTE (0 - 59):
SECOND:
             CR, LF, 'SECOND (0 - 59):
                                         ',0
      DB
TRIER:
             CR, LF, 'PRESS ANY KEY TO SET THIS TIME', CR, LF, 0
      DB
TEXT0:
      DB
             CR, LF, '***** DALLAS SEMICONDUCTOR ****** '
             CR, LF, '
                     DS1307 DEMONSTRATION PROGRAM
                                                      ',CR,LF
      DB
             CR, LF, 'PLEASE CHOOSE AN OPTION TO CONTINUE
      DB
      DB
             CR, LF, '-----'
```

```
DB
          CR, LF, 'A. SET TIME
                                  B. SET RAM
     DB
          CR, LF, 'C. READ DATE/TIME
                                  D. READ RAM
     DB
           CR, LF, 'E. OSC ON
                                   F. OSC OFF
     DB
           CR, LF, 'G. SQW/OUT ON-1HZ
                                  H. SQW/OUT OFF '
           CR, LF, 'ESC. TO OUIT
TEXT1:
           CR, 'DATE:
                     ',0
     DB
TEXT2:
           'TIME: ',0
     DB
TEXT3:
     DB
           CR, LF, 0
TEXT4:
          CR, LF, 'PRESS ANY KEY TO RETURN'
     DB
     DB
           CR, LF, 0
TEXT5:
           CR, LF, 'ENTER THE BYTE VALUE WHICH WILL FILL THE RAM'
     DB
     DB
           CR, LF, 0
TEXT6:
     DB
          CR, LF, 'RAM
                             RAM'
     DB
          CR, LF, 'ADDR
                             DATA'
     DB
           CR, LF, '-----'
          CR, LF, 0
;**** END OF PROGRAM *************
END
```