

59309A Digital Clock

HP-IB/HP 1000 Programming Example

HEWLETT  PACKARD



DATA SYSTEMS DIVISION



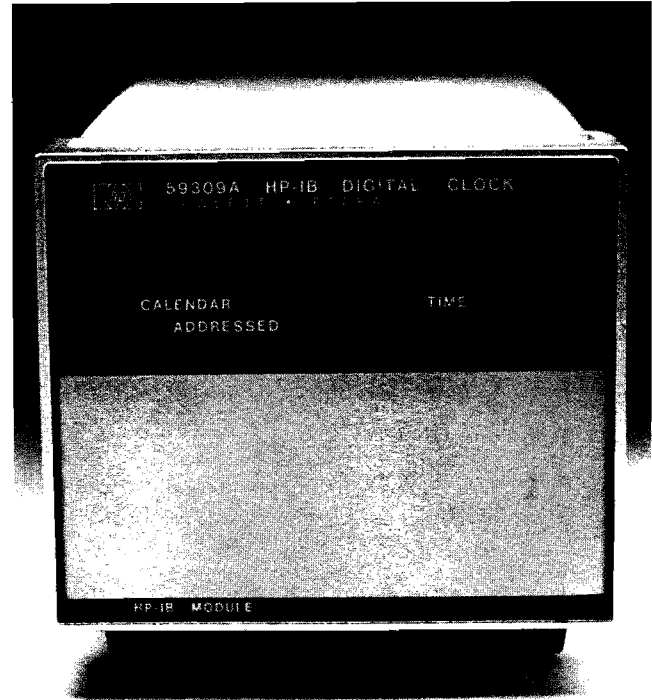
Application Note 401-8

Device Introduction

The HP 59309A Digital Clock provides a front-panel display of the date and time on a 24-hour basis. When used in a system, the 59309A is fully programmable and can output the date and time onto the HP-IB for printout or other systems use. The display is a row of digits (figure 8-1). The year is not included with the time and date information.

The 59309A can be used as a stand-alone digital clock, or as a system time-of-day source. For example, although the RTE operating system has its own timekeeping mechanism, its memory is volatile and the time must be reset using an operator request when the system is rebooted. The 59309A digital clock can operate from its own standby battery to maintain continuous time in the event of a power failure. User programs can be written which obtain the current date and time from the 59309A at RTE boot up. Similarly, the 59309A can be set from an interactive program in the HP 1000.

This note should be used in conjunction with the 59309A Operating and Service Manual (59309A-90004) and Application Note 401-1 (5953-2800).



Addressing

Setting the 59309A address is straightforward. First, the left two switches are always set "up" for use with the HP 1000. The remaining five switches are set to the binary device address. A typical setting is shown in figure 8-2.

	Month	Day of Month	Hour	Minute	Second
digits:	MM	DD	HH	MM	SS
example:	01	25	09	54	26

Figure 8-1. 59309A Output Format

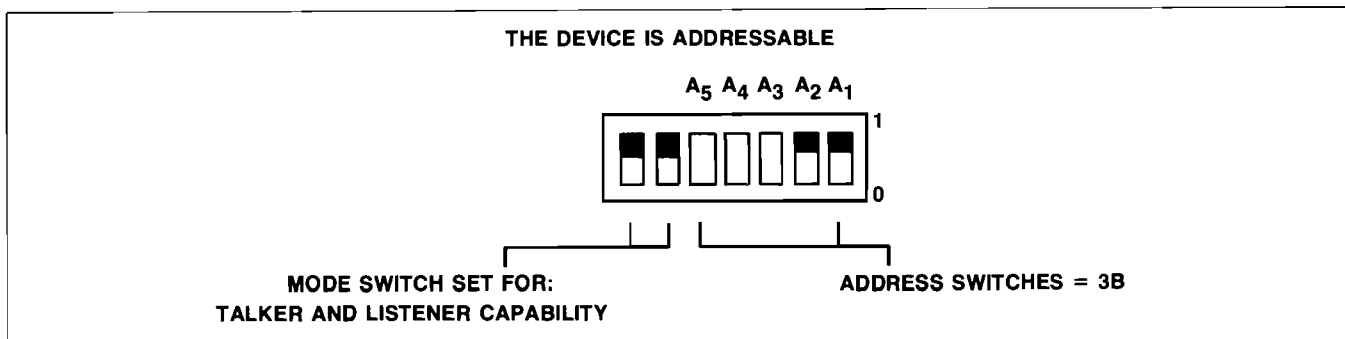


Figure 8-2. Typical Address Settings for the 59309A

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Bus Output Format Selection

The 59309A contains a switch assembly (Figure 8-3) near the top edge of board A5 (the 59309A must be opened) to provide selection of various output formats to suit different applications.

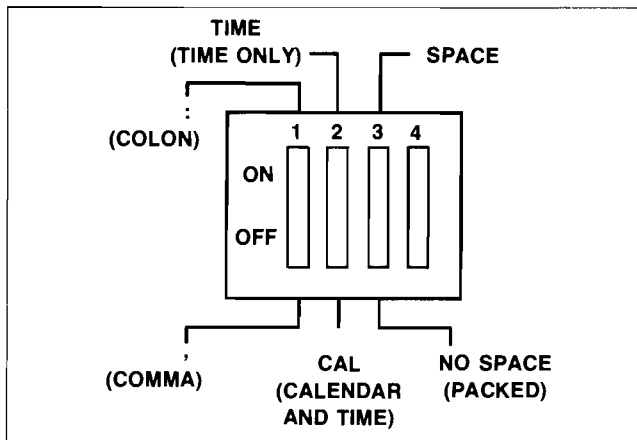


Figure 8-3. 59309A Switch Assembly

The settings of the switch assembly allow selection of delimiters or no delimiters, colons or commas, calendar and time of day or just time of day. The output formats in figure 8-4 may be selected.

For example, time is usually delimited by colons to provide a legible printout for most people. Depending on the programming task, the use of commas for formatting, or numerical computations may be more convenient.

Output format is a significant consideration for the programmer. Software library subroutines in the HP 1000 are designed to typically parse (pick out ASCII numeric values between) commas or colons, so usually, one of these two output formats should be selected.

Two relocatable library subroutines are available which will facilitate parsing of the input string:

1. "PARSE" parses information delimited by commas, and converts it to binary.¹

SPACE (not packed)																			
TIME (Time Only)																			
:	(Colon)	(Status)*	SP	1	1	:	2	3	:	1	4	CR	LF						
,	(Comma)	(Status)*	SP	1	1	,	2	3	,	1	4	CR	LF						
CAL (Calendar and Time)																			
:	(Colon)	(Status)*	SP	1	2	:	2	8	:	1	1	:	2	3	:	1	4	CR	LF
,	(Comma)	(Status)*	SP	1	2	,	2	8	,	1	1	,	2	3	,	1	4	CR	LF
NO SPACE (packed)																			
TIME (Time Only)																			
:	(Colon)	(Status)*	SP	1	1	2	3	1	4	CR	LF								
,	(Comma)	(Status)*	SP	1	1	2	3	1	4	CR	LF								
CAL (Calendar and Time)																			
:	(Colon)	(Status)*	SP	1	2	2	8	1	1	2	3	1	4	CR	LF				
,	(Comma)	(Status)*	SP	1	2	2	8	1	1	2	3	1	4	CR	LF				

*The ASCII character in this position of the data output string will be either ? or SP depending on the error status.

Figure 8-4. 59309A Output Format Selection Switches

¹Available from the RTE Relocatable Library manual (24998-90001).

2. "NAMR" parses information delimited by commas, having subparameters delimited by colons.¹ For example,

A:B:C,F:G:H,M:N:R

will be parsed into three groups,

A:B:C
F:G:H
M:N:R

and each of the subparameters will be converted to a binary value when it is applicable.

These parse subroutines allow the user program to put the hours, minutes, seconds, etc., each into separate variables so that they may later be manipulated by the user program.

System Preparations

LU Assignment

One LU number is needed for the 59309A clock. As shown under "Addressing," a typical clock address is "00 011" binary or 3 octal. If LU 30 were to be assigned to the clock, the operator command would be,

:SYLU,30,10,3B

assuming equipment table 10 represented the bus.

Buffering

Buffering may be used once the device has been checked out, but the EQT should be unbuffered during initial setup. The request can be made from File Manager,

:SYEQ,10,UN

to unbuffer EQT 10.

Time-out

Time-out usually means that something is wrong with the 59309A or the bus. Device problems are so infrequent with the 59309A, that errors can usually be handled by the operating system.

Configuration

The device configuration word defaults to the correct mode when DMA is not allocated. Generally, system operation is more efficient when DMA is not allocated for the 59309A. All other configuration bits default to the correct mode.

Remote

The bus should be in remote for 59309A programming.

Programming

Programming the 59309A is straight forward. The clock accepts ASCII command characters which program it to start, stop, increment and reset. The current time and date is also returned in ASCII. To set the clock it must first be reset (1:0:0:0:0), and then incremented to the proper date and time. See the command codes in Table 8-1 for more details.

A complete clock programming scheme is shown in Figure 8-5. Most of the details concerning clock programming can be found in the FORTRAN program.

The 59309A is best read using the method shown (figure 8-5) on line 90. The time values are read into an ASCII input buffer "INBUF". Note that the 59309A hardware is set up to delimit ASCII time data with commas so that the subroutine "PARSE" can put numeric time values into IPBUF. (See the EQUIVALENCE statement for IPBUF at the beginning of the program.)

In some cases, the system level subroutines 'REIO' and 'EXEC' are more efficient for ASCII data than using the formatter, since ASCII information which has been input to the HP 1000 is normally displayed on a line printer or CRT terminal. (No conversion to binary is required.)

Notice that the computer handles the date in terms of the Julian date while the clock tracks each month and day. The subroutine 'IDAYS' adjusts the Julian date in accordance with the year. The year must be obtained from the run parameters or from the computer clock (if the command is 'SC').

Table 8-1. 59309A Programming Codes

Function	ASCII Character	Octal Code	Binary DIO Lines						
			7	6	5	4	3	2	1
Resets the clock to: 01:01:00:00:00 and clears output register	R	122	1	0	1	0	0	1	0
Stops the clock	P	120	1	0	1	0	0	0	0
Starts the clock	T	124	1	0	1	0	1	0	0
Updates the counting chain 1 second (for more than 1 update repeat entry desired times)	S	123	1	0	1	0	0	1	1
Updates the counting chain 1 minute (for more than 1 min. repeat entry desired times)	M	115	1	0	0	1	1	0	1
Updates the counting chain 1 hour (for more than 1 hr. repeat entry desired times)	H	110	1	0	0	1	0	0	0
Updates the counting chain 1 day (for more than 1 day, repeat entry desired times)	D	104	1	0	0	0	1	0	0
Commands the clock to store time value in the output register but does not output it. Time value is output when the 59309A is addressed to talk.	C	103	1	0	0	0	0	1	1
	BS	10	0	0	0	1	0	0	0
*Unlisten	?	077	0	1	1	1	1	1	1
*Untalk	—	137	1	0	1	1	1	1	1
*Universal command (effective when ATN is low)									

```

0001 FTN4,L
0002     PROGRAM TIME(3),08-02-78 (GWG) SET THE SYSTEM TIME
0003 C
0004 C :RU,TIME,INPUT,YEAR,59309A LU,COMMAND
0005 C
0006 C COMMAND=0 BUT 59309A LU NONZERO DEFAULTS TO CS AND TERMINATE
0007 C
0008 C IF 59309A LU IS ZERO THE PROGRAM IS INTERACTIVE
0009 C CS     59309A SETS THE SYSTEM TIME
0010 C SC     SYSTEM SET THE 59309A CLOCK
0011 C OS     OPERATOR SETS 59309A CLOCK WHICH SETS THE SYSTEM CLOCK
0012 C OC     OPERATOR SET THE 59309A CLOCK
0013 C
0014     COMMON IYEAR
0015     DIMENSION IBUF(14),ILEN(12)
0016     DIMENSION MESBF(15),IPRM(5),INBF(8),IREG(2),IPBUF(33)
0017     EQUIVALENCE (REG,IREG,IA),(IREG(2),IB)
0018     EQUIVALENCE (MONTH,IPBUF(2)),(IDAY,IPBUF(6)),(IHR,IPBUF(10))
0019     EQUIVALENCE (MIN,IPBUF(14)),(ISEC,IPBUF(18))
0020 C IPMT IS THE PROMPT FLAG
0021     DATA IPMT/0/
0022     CALL RMPAR(IPRM)
0023     ILU=IPRM
0024     IF(ILU.EQ.0)ILU=1
0025     IYEAR=IPRM(2)
0026     IF(IYEAR.EQ.0)IYEAR=1978
0027     LU=IPRM(3)
0028     ICM=IPRM(4)
0029 C IF LU WAS SPECIFIED IN THE RUN STATEMENT, NO INTERACTION
0030     IF(LU.NE.0) GO TO 200
0031     IF(IPMT.EQ.0)WRITE(ILU,311)
0032 311  FORMAT(" TIME: ':RU,TIME,INPUT,YEAR,59309A LU,COMMAND'"/,
0033     & " " " '??' FOR MORE INFO 'EN' TO END.'/")
0034     IPMT=1
0035     WRITE(ILU,1000)
0036 1000 FORMAT(" TIME: ENTER 59309A LU #: ")
0037     READ(ILU,*)LU
0038 C     ISSUE PROMPT
0039 800  WRITE(ILU,1001)
0040 1001 FORMAT("\")
0041     READ(ILU,1002)ICM
0042 1002 FORMAT(A2)
0043 C OPERATOR SET SYSTEM CLOCK AND 59309A CLOCK
0044 C OPERATOR SET 59309A CLOCK
0045 200  IF(ICM.NE.2HDS.AND.ICM.NE.2HDC) GO TO 550
0046 903  WRITE(ILU,501)
0047 501  FORMAT(" TIME: ENTER DATE AND TIME: MNTH(1-12), DAY",
0048     & " HOUR(1-24), MIN, SEC")
0049     READ(ILU,*)MONTH,IDAY,IHR,MIN,ISEC
0050     IF(IYEAR.GE.0.AND.IDAY.GE.0.AND.IHR.GE.0.AND.MIN.GE.0.AND.
0051     & ISEC.GE.0.AND.MONTH.GE.0)GO TO 900
0052 902  WRITE(ILU,901)

```


Figure 8-5. 59309A System Clock Program

```

0053 901 FORMAT(" TIME: TIME AND DATE VALUES OUT OF BOUNDS!")
0054 GO TO 903
0055 900 IF(IYEAR.GT.2000.OR.IDAY.GT.366.OR.IHR.GT.24.OR.MIN.GT.60.OR.
0056 &ISEC.GT.60.OR.MONTH.GT.12)GO TO 902
0057 C FIGURE OUT THE JULIAN DATE AND LEAP YEAR POSSIBILITIES
0058 CALL IDAYS(MONTH, IDAY)
0059 C RESET AND STOP THE CLOCK
0060 552 WRITE(LU,503)
0061 503 FORMAT("RP")
0062 IF(IDAY.EQ.1)GO TO 520
0063 C UPDATE THE MONTH AND DAY
0064 DO 502 I=1, IDAY-1
0065 502 WRITE(LU,504)
0066 504 FORMAT("D")
0067 520 IF(IHR.EQ.0)GO TO 521
0068 C UPDATE THE HOUR
0069 DO 505 I=1, IHR
0070 505 WRITE(LU,506)
0071 506 FORMAT("H")
0072 521 IF(MIN.EQ.0)GO TO 522
0073 C UPDATE THE MINUTE
0074 DO 507 I=1, MIN
0075 507 WRITE(LU,508)
0076 508 FORMAT("M")
0077 522 IF(ISEC.EQ.0)GO TO 523
0078 C UPDATE THE SECOND
0079 DO 509 I=1, ISEC
0080 509 WRITE(LU,510)
0081 510 FORMAT("S")
0082 C START UP THE CLOCK
0083 523 WRITE(LU,511)
0084 511 FORMAT("T")
0085 C NOW THE THE 59309A IS SET GO SET THE SYSTEM CLOCK
0086 IF(ICM.EQ.2HDS) ICM=2HCS
0087 C 59309A SETS THE SYSTEM TIME
0088 550 IF(ICM.NE.0.AND.ICM.NE.2HCS) GO TO 600
0089 C NOTE: ICM=0 AT RUN TIME MEANS '\CS'!
0090 REG=REID(1, LU, INBF, 100)
0091 INBUF=IAND(377B, INBUF)
0092 CALL PARSE(INBF, IB*2, IPBUF)
0093 CALL IDAYS(MONTH, IDAY)
0094 CALL CODE
0095 WRITE (MESBF, 50) IYEAR, IDAY, IHR, MIN, ISEC
0096 50 FORMAT ("TM, "I6", "I4", "I2", "I2", "I2")
0097 IERR=MESSS(MESBF, 23, ILU)
0098 IF (IERR.EQ.0) GO TO 5
0099 GO TO 999
0100 5 CALL TODAY(IBUF)
0101 CALL EXEC(2, ILU, IBUF, -25)
0102 C SYSTEM SETS 59309A TIME
0103 600 IF(ICM.NE.2HSC) GO TO 650
0104 MESBF=2HTI
0105 LNTH=MESSS(MESBF, 2, ILU)
0106 551 MESBF(3)= IAND(MESBF(3), 377B)+26000B
0107 MESBF(5)= IAND(MESBF(5), 377B)+26000B

```

Figure 8-5. 59309A System Clock Program (Continued)



```

0108     MESBF(7)=IAND(MESBF(7),377B)+26000B
0109     MESBF(9)=IAND(MESBF(9),377B)+26000B
0110     CALL PARSE(MESBF,20,IPBUF)
0111     ICM=2HDD
0112     GO TO 552
0113 C USER INFO
0114     650 IF(ICM.NE.2H??)GO TO 750
0115     WRITE(ILU,9005)
0116     9005 FORMAT(,
           &"                               \CS ... 59309A SETS THE SYSTEM TIME",
0117     &/,"                               \SC ... SYSTEM SETS 59309A CLOCK",
0118     &/,"                               \OS ... OPERATOR SETS 59309A AND",
0119     &" THE SYSTEM TIME",
0120     &/,"                               \OC ... OPERATOR SETS 59309A CLOCK",
0121     &/,"                               \EN ... END THIS PROGRAM",
0122     &/)
0123     750 IF(IPMT.EQ.0) GO TO 999
0124 C IGNORE INVALID INPUTS
0125     IF(ICM.NE.2HEN) GO TO 800
0126     999 END
0127 C
0128 C
0129 C
0130     SUBROUTINE IDAYS(MONTH,IDAY),08-03-78 (GWG) ADJUST FOR LEAP YEAR
0131     COMMON IYEAR
0132     DIMENSION MONBF(24),ILEN(12)
0133     DATA MONBF/1,2,3,4,5,6,7,8,9,10,11,12/
0134     DATA ILEN/0,31,28,31,30,31,30,31,31,30,31,30/
0135     ILEN(3) = 28
0136     IF (MOD(IYEAR,4).EQ.0) ILEN(3) = 29
0137     ISUM = 0
0138     DO 30 I=1,12
0139     ISUM = ISUM + ILEN(I)
0140     IF (MONTH.NE.MONBF(I)) GO TO 30
0141     GO TO 40
0142     30 CONTINUE
0143     40 IDAY = ISUM + IDAY
0144     RETURN
0145     END
0146     END$

```

Figure 8-5. 59309A System Clock Program (Continued)

Notice how the subroutine "PARSE" is used in line 110 of figure 8-5. The input buffer from the system message processor is modified to include commas.¹ 'Parse' is then called to convert the ASCII to integer binary numbers. The information is then reformatted and sent back out to the 59309A.

The subroutine 'CODE' allows a FORTRAN 'WRITE' statement to modify a memory buffer (line 94).¹

The program "TIME" in figure 8-5 can either be copied or obtained from the contributed library.²

The subroutine "TODAY" is required, and may be obtained from the contributed library also.³ Note that when "TIME" is ordered, "TODAY" will be automatically included with the supplied software.

Error Checking

Whenever the 59309A is read, the second character of the input will either be a space or a question mark (?). The question mark occurs when there is an error condition (Operating and Service Manual, 59309-90004). This may be checked in FORTRAN (figure 8-6).

Performance

The 59309A has no service request ability and in most applications, the clock is used in such a way that detailed performance documentation is unnecessary. Performance testing can be conducted, however, using the programs documented in Chapters 4 and 5 of AN 401-1.

```
      REG = REIO (1,LU,INBUF,20)
      IF(IAND(INBF,377B).NE.77B) GO TO 20
      WRITE (ILU,10)
10    FORMAT("POWER FAIL ON THE 59309A HAS OCCURRED!")
      GO TO 100
20    CONTINUE
```

Figure 8-6. 59309A Error Checking Example

²The contributed library part number for "TIME" is 22683-13307.

³The contributed library part number for "TODAY" is 22683-13308.