HP 75000 Model D20 Programming Note

Introduction

The HP 75000 Model D20 test system is designed to provide digital capability for mixed signal functional testing applications. The process of developing the digital content of the test is very straightforward. First, the test is created and debugged for correct operation on the Model D20 hardware. The test is then migrated to the final test system, which is often located on the factory floor.

Task Overview

The most efficient method of getting the final test up and running implements the HP E1496A digital test development software. This application software allows one to develop the digital test and create a command file for the D20 hardware. This command file will contain the SCPI (Standard Commands for Programmable Instruments) commands for the Model D20 hardware which can be easily integrated into the final test system. With this type of development structure, the type of computer used in the final test stand is not an issue because the SCPI data file can easily be moved to other computers as an ASCII file. This programming note documents the process of moving the D20 SCPI file when the final test system contains a PC-DOS computer. This note contains examples for downloading and running the SCPI file using HP's IBASIC for Windows, HP's Interactive Test Generator II, Microsoft's QuickBASIC and Microsoft's QuickC.

Running D20 SCPI files using PC-DOS

- HP IBASIC
- HP ITG II
- Microsoft QuickBASIC
- Microsoft QuickC

![Diagram](image)

Figure 1. D20 Test Development Process

Step One: Creating the Test

The HP E1496A digital test development software provides a graphical, menu-driven environment for fast test development. This aids in the creation of the digital portion of the test program. The development software is used with or without the Model D20 hardware to develop digital tests. The Model D20 hardware controlled by the development software allows for on-line debugging of the digital test system.

The HP E1496A development software, which requires an HP 9000 Series 300/400 HP-UX workstation, eliminates the time required to learn and understand the commands, syntax and structure of the D20 programming language. The graphical programming environment allows you to program the D20 components based on the operation of the device to be tested. Tests can be developed and debugged for use with the D20 hardware. Debugging requires the D20 hardware (except for rules check) and provides capabilities such as stepping through the test one vector at a time, direct input or output control through groups of pins, etc. This process is documented in the HP 75000 Model D20 manuals. This note will not repeat this process, but rather assumes the user has created the tests using the process outlined in the system documentation.
Step Two: Creating the SCPI file

After a test or tests are created, the HP E1496A software can produce an output file consisting of the SCPI commands required for those tests. These commands can be executed later without the development software actually being present on the computer system.

Within the development software, use the File pulldown menu to select an operation for controlling the flow of information between the development system computer and the HP E1496A development software. The SCPI... menu selection allows the user to save the current D2O test as a SCPI command file.

Migrating the SCPI file from the HP-UX workstation to the PC-DOS environment is the next task. Save the complete D20 test as an ASCII SCPI file. ASCII files are stored with a .asc extension, a format which is handled more easily by PC application software. For example, if the file name is "testfile", the complete SCPI test file would be "testfile.asc".

Once the SCPI command file is saved on the development system, the file is now an HP-UX ASCII file. Standard HP-UX ASCII files and DOS ASCII files differ in several respects, but the main differences are in the area of end-of-line and end-of-file specifiers. HP-UX revision 7.0 and greater provides several DOS utilities to aid in the file conversion process (note that the HP E1496A development software requires HP-UX 7.0 or greater). The HP-UX user command for converting a file from HP-UX format to DOS format is u2dtoa. For example, to convert the SCPI command file "testfile.asc" to DOS format, you would enter the command:

\[ u2dtoa \text{ testfile.asc > testfile.dat} \]

Executing this command converts the file "testfile.asc" to DOS format and saves it as "testfile.dat" without altering its contents.

Now that the file is in DOS format, it must be moved to the PC-DOS computer. The file can be transferred easily if both the HP-UX development system and the PC-DOS computer are networked together via LAN. In this case, you would use one of a variety of communication tools such as ftp (file transfer protocol) to copy the file from the HP-UX development system to the PC.

Another method involves using a floppy disk to transfer the file. In this case, both the HP-UX development computer and the PC-DOS computer must have the same type of floppy disk drives available (e.g., a 3.5" floppy drive). Since the file must be copied onto the DOS computer, the floppy disk must be a DOS formatted disk. The HP-UX user command doscp is used to copy the DOS file to the DOS formatted floppy disk using a command such as:

\[ \text{doscp testfile.dat /dev/dsk/disk/testfile.dat} \]

This command copies the file "testfile.dat" to the same name on the floppy disk that has the device driver of /dev/dsk/disk. The device driver is a special file HP-UX uses for communication with peripheral devices. Refer to the HP-UX System Administration Manual or consult your system administrator for more information.

![Figure 2. SCPI File Dialog Box](image-url)
Once the file has been copied onto the floppy disk, it is now moved to the PC-DOS computer. The file is then extracted from the floppy disk or copied to the hard disk for use with a PC software application.

**Step Three: Connecting the Model D20 to the PC**

Next the Model D20 system must be connected to the PC. The VXI system should be composed of the HP Model D20 modules and an HP E1405 Command Module. The HP Command Module provides the HP-IB (IEEE-488) to VXI interface for the system as well as the ability to use the SCPI driver for the Model D20 register based devices. Additional details on setting up and configuring the VXI system can be found in the HP C-size VXIbus Systems Installation and Getting Started Guide and the Model D20 Hardware Installation Guide.

On the PC side, an HP 82335A HP-IB interface card connects the PC to the HP Command Module via an HP-IB cable. The HP 82335A interface card is bundled with software which allows the card to be programmed from several PC applications.

**Step Four: Downloading and Running the test from the PC**

The PC-DOS computer has many different programming alternatives and applications available for the test system. All of the following PC applications used the HP 82335A HP-IB interface and command library as the HP-IB interface to the D20 test system. Complete example programs are located in the tables at the end of this programming note.

**HP IBASIC for Windows**

One option for downloading the D20 SCPI file is to use HP's Instrument BASIC (IBASIC) for Windows. This Windows application provides an editor window for creating and modifying the program used for communicating with instruments. Using HP IBASIC for Windows, the user can write a series of programs for the final test system or incorporate many functions into one program.
A good procedure to follow when downloading D20 SCPI files is to first place the Model D20 hardware in a known state. This is accomplished using a series of commands directed to the D20 modules as shown in Table 1.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>HP-IB Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ASSIGN @0h TO 70817.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>150 OUTPUT @0h:“RST”</td>
<td>Reset Hardware</td>
<td></td>
</tr>
<tr>
<td>160 OUTPUT @0h:“DIG:MOD:DELALL”</td>
<td>Delete all modules</td>
<td></td>
</tr>
<tr>
<td>170 OUTPUT @0h:“DIG:SEQ:DELALL”</td>
<td>Delete all sequences</td>
<td></td>
</tr>
<tr>
<td>180 OUTPUT @0h:“DIG:TIM:CYCLE:DELALL”</td>
<td>Delete timing cycles</td>
<td></td>
</tr>
<tr>
<td>190 OUTPUT @0h:“FORM:DATA:ASC”</td>
<td>Response data in ASCII</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. D20 Setup Routine in HP IBASIC

Next, the D20 SCPI file is brought into the HP IBASIC program and downloaded to the Model D20 hardware. Accomplish this using a file ASSIGN statement which brings in the SCPI file line by line. As illustrated in Table 2, the HP IBASIC program determines the format of the D20 SCPI file and uses the appropriate routine to ENTER the SCPI file and OUTPUT it to the Model D20 hardware. Using this procedure, a D20 SCPI file saved in either ASCII or Arbitrary Block Format (ABF) can be downloaded. ABF files require less disk space and download faster. The speed of executing the download function is also increased if the D20 SCPI file resides on the hard disk of the PC.

Once the D20 SCPI file has been downloaded, the “RUN” command is issued to the D20 modules and the D20 instrument enters the RUNning state. The example HP IBASIC program found in Table 5 will download and run the D20 digital test using an interrupt to alert the PC computer when the test is completed. During the time the test is running, the computer can control other instrumentation or perform other functions until the interrupt occurs from the D20.

### HP Interactive Test Generator II

HP's Interactive Test Generator for DOS provides another tool for DOS test program development. HP Interactive Test Generator II contains an instrument control driver for downloading and running D20 SCPI files already created. This driver also contains debugging features such as single stepping though the test vectors and obtaining information on the status of the digital test.

```basic
210 DIM ScpiFile$[100],Cmds$[500]   !Notice File location
220 ScpiFile$=“b:\TESTFILE.DAT”
230 IF @File=0 THEN
d240 ASSIGN @File TO ScpiFile$;FORMAT ON
250 ON ERROR GOTO 300
260 STATUS @File;1;File_type
270 IF @File=0 THEN
d280 Count=1
290 IF @File=0 THEN
300 IF @File=3 THEN  ! It is an ASCII file.
310 LOOP
320 ENTER @File;Cmds$  
330 OUTPUT @0h;Cmds$  
340 PRINT ASC1 file type, on block #",Count
350 Count=Count+1
360 END LOOP
370 ELSE ! It is an ABF file.
380 LOOP
390 ENTER @File USING ",K":Cmds$
400 OUTPUT @0h USING ",K":Cmds$
410 PRINT ABF file type, on block #",Count
420 Count=Count+1
430 END LOOP
440 END IF
```

Table 2. SCPI file Download Routine in HP IBASIC
The Interactive Test Generator II instrument driver for the Model D20 also has the ability to download both ASCII and Arbitrary Block Format (ABF) files. This driver can also log commands required to operate the D20 hardware. These logged commands can be used in other programming environments like Microsoft's QuickBASIC.

**Microsoft QuickBASIC**

A popular PC-DOS programming language is Microsoft's QuickBASIC. Again, the two major functions involve setting up the D20 hardware in a known state then retrieving and downloading the D20 SCPI file. The setup and download procedures are shown in the QuickBASIC code found in Table 3.

As in previous examples, downloading the D20 SCPI file is probably only a part of the overall test that will be executed on the PC. The download procedure can be a separate program run as a setup program before the test program or it can be incorporated into a larger test program. After the D20 SCPI file has been downloaded, an interrupt procedure can be used to allow the PC to perform other tasks while the D20 test is running.

The QuickBASIC example program found in the appendix at the end of this programming note uses the capabilities of the Model D20 to interrupt the computer when a compare failure occurs in the test.

**Microsoft QuickC**

The final test development language example uses Microsoft's QuickC to download the D20 SCPI file. As in other programming environments, the user develops additional procedures along with downloading the D20 SCPI file. These procedures build up a test suite for the testing to be performed in the final test system.

```
PRINT "Model D20: Reset and Deleting all information"
CALL SENDCMD(D208, "RST")
CALL SENDCMD(D208, "GROI:DEL ALL")
CALL SENDCMD(D208, "SOI:DEL ALL")
CALL SENDCMD(D208, "TIMCYC:DEL ALL")
PRINT
"Open the SCPI file for transfer to system"
OPEN "b:TESTFILE.DAT" FOR INPUT AS #1
"Send each line of the file to the VXI system"
DO UNTIL EOF(1)
   LINE INPUT #1, DS
   CALL SENDCMD(D208, DS)
LOOP
CLOSE #1
```

Table 3. Setup and Download procedures using QuickBASIC
The practice of setting up the D20 hardware in a known state is again performed within a QuickC program. The D20 commands are the same as those previously found with the other languages. Table 7 contains the entire QuickC program for your reference. Downloading the SCPI file in QuickC is different than previous examples due to the nature of file I/O and data manipulation from the C environment. The following section of the QuickC program presents one method of downloading a D20 SCPI file from QuickC.

```c
int dlt_download()
{
    int i;
    char temp[1000];
    FILE *fp;
    printf("Downloading D20 SCPI file in QuickC.");
    if (fp = fopen("BATTESTFILE.DAT", "r"))
        do
            while (fgets(temp, 250, fp) != 0)
                { i = strtol(temp);
                  error = IOOUTPUTS(dlt, temp, i);
                  error_handler(error, "IOOUTPUTS");
                }
            fclose(fp);
        else
            printf("Error in opening file\n");
}
```

Table 4. Retrieving and Downloading D20 SCPI file in QuickC

This routine downloads the SCPI file or prints an error message if the file cannot be opened. As in other applications, additional procedures for interrupts, determining compare failures or retrieving D20 pattern data are implemented to build a test program. Such a program usually becomes part of an overall test system program for managing the entire test process.

Thus, the procedure of migrating a D20 SCPI file from the development environment to a PC is a simple four step process. The ease of this task is due to the fact that the HP E1496A development software creates a D20 command file in an ASCII format. The file is then quickly transferred to a DOS format for downloading the SCPI file from the PC.

Four test development environments are presented within this programming note and similar routines are possible from other PC applications for downloading D20 SCPI files. Complete program listings for the three language based PC applications can be found on the following pages. Slightly different D20 functions are used in each program and can be adapted to whatever programming environment is used.

The HP IBASIC program contains a procedure for interrupting the computer when the D20 test has stopped. The Microsoft QuickBASIC program uses interrupts in a similar fashion but determines if the interrupt is due to a compare failure or not (this program assumes the D20 test uses the compare function). Lastly, the Microsoft QuickC program shows how you can run a test and acquire the response data from the first four vectors after the D20 test is completed (this program assumes response pins have been specified).
Table 5. HP IBASIC Program for Downloading a D20 SCPI file

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>RE-SAVE &quot;DOWNLOAD.TXT&quot;</td>
</tr>
<tr>
<td>20</td>
<td>HP IBASIC for Windows Program</td>
</tr>
<tr>
<td>30</td>
<td>for downloading D20 SCPI files</td>
</tr>
<tr>
<td>40</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>ASSIGN @DlgItem 70917. 1020 HP-IB Address</td>
</tr>
<tr>
<td>60</td>
<td>ON INTR #7 GOSUB Err_chk: Command Error Interrupt Handler</td>
</tr>
<tr>
<td>70</td>
<td>ENABLE INTR 7:2</td>
</tr>
<tr>
<td>80</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>CLEAR @DlgItem 1</td>
</tr>
<tr>
<td>100</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>OUTPUT @DlgItem &quot;CLS&quot; clears all status event registers</td>
</tr>
<tr>
<td>120</td>
<td>OUTPUT @DlgItem &quot;SRE 32&quot; enables D20 to SQO on standard event</td>
</tr>
<tr>
<td>130</td>
<td>OUTPUT @DlgItem &quot;ESE 60&quot; enables error to generate std. events</td>
</tr>
<tr>
<td>140</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>OUTPUT @DlgItem &quot;RST&quot; reset hardware</td>
</tr>
<tr>
<td>160</td>
<td>OUTPUT @DlgItem &quot;DIG:GRO:DEL:ALL&quot; delete all pin groups</td>
</tr>
<tr>
<td>170</td>
<td>OUTPUT @DlgItem &quot;DIG:SEQ:DEL:ALL&quot; delete all sequences</td>
</tr>
<tr>
<td>180</td>
<td>OUTPUT @DlgItem &quot;D2:TH:CYCLE:DEL:ALL&quot; delete timing cycles</td>
</tr>
<tr>
<td>190</td>
<td>OUTPUT @DlgItem &quot;FORM:DATA:ASC&quot; response data in ASCII</td>
</tr>
<tr>
<td>200</td>
<td></td>
</tr>
<tr>
<td>210</td>
<td>DIM ScpiFile$(0),Cmds$(500)</td>
</tr>
<tr>
<td>220</td>
<td>ScpiFile$ = &quot;b:\TESTFILE.DAT&quot; location of D20 SCPI file</td>
</tr>
<tr>
<td>230</td>
<td></td>
</tr>
<tr>
<td>240</td>
<td>ASSIGN @DlgItem ScpiFile$ FORMAT ON</td>
</tr>
<tr>
<td>250</td>
<td>ON ERROR GOTO Eof</td>
</tr>
<tr>
<td>260</td>
<td></td>
</tr>
<tr>
<td>270</td>
<td>COUNT = 1</td>
</tr>
<tr>
<td>280</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>IF File_type = 3 THEN file is an ASCII file.</td>
</tr>
<tr>
<td>310</td>
<td>LOOP</td>
</tr>
<tr>
<td>320</td>
<td>ENTER @DlgItem:Cmds$</td>
</tr>
<tr>
<td>330</td>
<td>OUTPUT @DlgItem:Cmds$</td>
</tr>
<tr>
<td>340</td>
<td>PRINT &quot;ASCII file type, on block &quot;, COUNT</td>
</tr>
<tr>
<td>350</td>
<td>Count = Count + 1</td>
</tr>
<tr>
<td>360</td>
<td>END LOOP</td>
</tr>
<tr>
<td>370</td>
<td>ELSE file is an ADF file.</td>
</tr>
<tr>
<td>380</td>
<td>LOOP</td>
</tr>
<tr>
<td>390</td>
<td>ENTER @DlgItem USING <strong>K</strong>:Cmds$</td>
</tr>
<tr>
<td>400</td>
<td>OUTPUT @DlgItem USING <strong>K</strong>:Cmds$</td>
</tr>
<tr>
<td>410</td>
<td>PRINT &quot;ADF file type, on block &quot;, Count</td>
</tr>
<tr>
<td>420</td>
<td>Count = Count + 1</td>
</tr>
<tr>
<td>430</td>
<td>END LOOP</td>
</tr>
<tr>
<td>440</td>
<td>END IF</td>
</tr>
<tr>
<td>450</td>
<td></td>
</tr>
<tr>
<td>460</td>
<td>Eof: The end of the SCPI file is reached</td>
</tr>
<tr>
<td>470</td>
<td>PRINT ERRMS Error should be: End of file or buffer found</td>
</tr>
<tr>
<td>480</td>
<td></td>
</tr>
<tr>
<td>490</td>
<td>PRINT &quot;End of file reached. Download complete.&quot;</td>
</tr>
<tr>
<td>500</td>
<td>PRINT &quot;Hit CONTINUE to run the D20 test&quot;</td>
</tr>
<tr>
<td>510</td>
<td>PAUSE</td>
</tr>
<tr>
<td>520</td>
<td></td>
</tr>
<tr>
<td>530</td>
<td>ON INTR #7 GOSUB Test_stopped Test Completed Interrupt Handler</td>
</tr>
<tr>
<td>540</td>
<td>ENABLE INTR 7:2</td>
</tr>
<tr>
<td>550</td>
<td></td>
</tr>
<tr>
<td>560</td>
<td>OUTPUT @DlgItem &quot;STAT:OPER:ENABLE 256&quot; enable D20 stopped condition</td>
</tr>
<tr>
<td>570</td>
<td>OUTPUT @DlgItem &quot;SRE 128&quot; enable D20 Event for Interrupt (SQO)</td>
</tr>
<tr>
<td>580</td>
<td></td>
</tr>
<tr>
<td>590</td>
<td>OUTPUT @DlgItem &quot;RUN&quot; run the test</td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>610</td>
<td>WHILE 1 Endless while loop until test completes</td>
</tr>
<tr>
<td>620</td>
<td>OTHER tasks could be executed here</td>
</tr>
<tr>
<td>630</td>
<td>DISP &quot;DIGITAL TEST RUNNING&quot;</td>
</tr>
<tr>
<td>640</td>
<td>END WHILE</td>
</tr>
<tr>
<td>650</td>
<td></td>
</tr>
<tr>
<td>660</td>
<td>STOP</td>
</tr>
<tr>
<td>670</td>
<td></td>
</tr>
<tr>
<td>680</td>
<td>ERR_CHK: subroutine for error checking</td>
</tr>
<tr>
<td>690</td>
<td>CALL Err_sub(@DlgItem)</td>
</tr>
<tr>
<td>700</td>
<td>ENABLE INTR 7:2</td>
</tr>
<tr>
<td>710</td>
<td>RETURN</td>
</tr>
<tr>
<td>720</td>
<td></td>
</tr>
<tr>
<td>730</td>
<td>Test_stopped:</td>
</tr>
<tr>
<td>740</td>
<td>PRINT &quot;D20 Test Completed&quot;</td>
</tr>
<tr>
<td>750</td>
<td></td>
</tr>
<tr>
<td>760</td>
<td>END</td>
</tr>
<tr>
<td>770</td>
<td></td>
</tr>
<tr>
<td>780</td>
<td>END SUB Err_sub(@DlgItem) subroutine for error identification</td>
</tr>
<tr>
<td>790</td>
<td>DIM Errmsg$(256)</td>
</tr>
<tr>
<td>800</td>
<td>Errnum = 1</td>
</tr>
<tr>
<td>810</td>
<td>WHILE Errnum &lt; 0</td>
</tr>
<tr>
<td>820</td>
<td>OUTPUT @DlgItem &quot;SYST:ERR?&quot;</td>
</tr>
<tr>
<td>830</td>
<td>ENTER @DlgItem Errnum, Errmsg$</td>
</tr>
<tr>
<td>840</td>
<td>PRINT Errnum, Errmsg$</td>
</tr>
<tr>
<td>850</td>
<td>END WHILE</td>
</tr>
<tr>
<td>860</td>
<td>END SUBEND</td>
</tr>
</tbody>
</table>

---

7
DECLARE SUB INITIALIZE (ISC&)
DECLARE SUB SENDCMD (DH&8, CODE$&)
DECLARE SUB GETDAS (DH&8)
DECLARE SUB GETDATA (DH&8)
DECLARE SUB WAITFORSQ (ISC&, DH&8)

; Microsoft QuickBASIC 4.5 program to send a D20 SCPI file down to the
; D20 hardware using Microsoft QuickBASIC.

; REM $INCLUDE: "\\chip\chipsetup"

CLS
ISC& = 7  ; Clear the PC screen
DH&8 = 76917  ; Interface Select Code of HP 82335A
D20 modules

CALL INITIALIZE(ISC&)

PRINT "Model D20: Reset and Deleting all information"
CALL SENDCMD(DH&8, "RST;CLS")  ; Reset and Clear D20 Status
CALL SENDCMD(DH&8, "GRD;DEL-ALL")  ; Delete groups
CALL SENDCMD(DH&8, "SEQ;DEL-ALL")  ; Delete sequences
CALL SENDCMD(DH&8, "TIM;CYC;DEL-ALL")  ; Delete timing cycles

PRINT 'Open the SCPI file for transfer to system
OPEN "\test\TESTFILE.DAT" FOR INPUT AS #1
Notice location of SCPI file
Send each line of the file to the VXI system
DO UNTIL EOF()
LINE INPUT #1, D$
CALL SENDCMD(DH&8, D$)
LOOP
CLOSE #1

'Check for any errors in the download
CALL SENDCMD(DH&8, "SYST:ERR?"
CALL GETDAS(DH&8)
IF LEFT$(INFOS, 2) <> "+0" THEN DO
PRINT "ERROR: ", INFOS
LOOP WHILE LEFT$(INFOS, 2) <> "+0"
PRINT "Test not running - Errors encountered"
END IF

'Set up D20 Interrupt Conditions
CALL SENDCMD(DH&8, "STAT:OPER;ENAB 250")  ; Enable Stopped Event
CALL SENDCMD(DH&8, "STAT:QUEST;ENAB 512")  ; Enable Compare Fail Event
CALL SENDCMD(DH&8, "SRE 136")  ; Unmask Questionable Data Register
' Operation Status Register

CALL SENDCMD(DH&8, "RUN")  ; Run the D20 test:
CALL WAITFORSQ(ISC&, DH&8)  ; Wait for D20 to interrupt
CALL SENDCMD(DH&8, "STB?"
CALL GETDAS(DH&8)

IF (VALUE AND 8) = 6 THEN  ; Interrupt due to Compare Error
PRINT "Compare Error when executing test:
CALL SENDCMD(DH&8, "RESP:COMP;ERR?");
CALL GETDAS(DH&8)
PRINT " Error Info", INFOS
PRINT " Error string contents:
PRINT "SEQUENCE name, GROUP name, VECTOR number, 
PRINT "compare MASK, EXPECTED pattern, and RECEIVED pattern"
ELSE
PRINT "Interrupt due to test stopping only
END IF

END

Table 6. Microsoft QuickBASIC Program for Downloading a D20 SCPI File
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETDATA</td>
<td>Subprogram for entering numeric data from device</td>
</tr>
<tr>
<td>INITIALIZE</td>
<td>Subprogram for initializing HP-IB interface</td>
</tr>
<tr>
<td>SENDCMD</td>
<td>Subprogram for sending commands to device</td>
</tr>
<tr>
<td>WAITFORSID</td>
<td>Subprogram for checking status</td>
</tr>
</tbody>
</table>

*Table 6. Continued*
/**Microsoft QuickC 2.5 program for downloading an HP 75000 Model D20 SCPI file**

```c
#include <stdio.h>
#include <string.h>
#include <time.h>
#include <ctype.h>

short error;

#define ISC 7      /* Interface select code of HP 82335A*/
#define DB 76817   /* HP-IB Address of Model D20*/
#define SROLINE 1

main ()
{
    initialize ();
    dh_reset ();
    dh_download ();
    dh_int_setup ();
    dh_run ();
    wait_for_svc ();
    dh.resp_data ();
}

/**********************************
error_handler(error, routine)
int error;
char *routine;
{
    char *estring;
    char ch;

    if (error != NOERR)
    {
        printf ("Error in call to %s in %s", error, routine);
        printf ("Error = %d; %s
", error, errorstring);
        printf ("Press <RETURN> to continue: ");
        scanf ("%c", &ch);
    }
}

/**********************************
initalize ()
{
    printf ("Initializing HP-IB interface. In it!");
    error = IORESET (isc);
    error_handler (error, "IORESET");
    error = IO_TIMEOUT (sec, 5);  
    error_handler (error, "IO_TIMEOUT");
    error = IO_CLEAR (isc);
    error_handler (error, "IO_CLEAR");
}

/**********************************
dh_reset ()
{
    printf ("D20: Reset and Deleting all information/variables");
    error = IO_OUTPUTS (dh, "RST;CLS" );
    error_handler (error, "IO_OUTPUTS");
    error = IO_OUTPUTS (dh, "GRD:DELALL", 11);
    error_handler (error, "IO_OUTPUTS");
    error = IO_OUTPUTS (dh, "SEQ:DELALL", 11);
    error_handler (error, "IO_OUTPUTS");
    error = IO_OUTPUTS (dh, "TIM:CYCL:DELALL", 10);
    error_handler (error, "IO_OUTPUTS");
}
```

Table 7. Microsoft QuickC Program for Downloading a D20 SCPI file
```c
/* Retrieve and download the D20 SCPI file */
dht_download ()
{
    int i;
    char temp[150];
    FILE *fp;

    printf("Downloading D20 SCPI file\n");
df (fp = fopen("C:\TESTFILE.DAT", "rt")) /* Location of SCPI file */
    { while(fgets (temp, 250, fp) != 0)
        {
            i = strlen (temp);
            error = IOUTPUTS (df, temp, i);
            error_handler (error, "IOUTPUTS");
            fclose (fp);
        }
    }
    else
        printf("Error in opening file\n");
}

/* Setup D20 Interrupt Condition */
dht_int_setup ()
{
    error = IOUTPUTS (df, "STAT:OPER:ENAB 256", 18);
    error_handler (error, "IOUTPUTS");
    error = IOUTPUTS (df, "**SRE 256", 8);
    error_handler (error, "IOUTPUTS");
}

/* Run the D20 test */
dht_run ()
{
    error = IOUTPUTS (df, "RUN", 3);
    error_handler (error, "IOUTPUTS");
    printf("D20 test running\n");
}

/* Wait for D20 to IComputer */
wait_for_sqr ()
{
    int response;

    do
    { error = ISTATUS (isc, SQLINE, &response);
        error_handler (error, "ISTATUS");
        printf("SRQ Loop\n"); /* Loop until SRQ */
    }
    while (response == 0);
}

/* Enter D20 Pattern */
data

dht_resp_data ()
{
    int length;
    char info[100];

    error = IOUTPUTS (df, "RESP:PAIT:SEQ:PART? 0,4", 23);
    error_handler (error, "IOUTPUTS");
    error = IGETENTS (df, info, &length);
    error_handler (error, "IGETENTS");
    printf("In Response DATA: %s\n", info);
}
```

Table 7. Continued
Canada:
Hewlett-Packard Ltd.
8877 Gateway Drive
Mississauga, Ontario L4V 1M8
(416) 678-9430

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