

Data Communications Test Library

HP 4957A Protocol Analyzer



HP Part No. 04957-99001
Microfiche Part No. 04957-98802
Printed in U.S.A. July 1991

First Edition
E0791

Notice

Hewlett-Packard makes no warranty of any kind with regard to this material including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of Hewlett-Packard Company. The information contained in this document is subject to change without notice.

If your software application or hardware should fail, contact your local Hewlett-Packard Sales Office listed in the protocol analyzer operating manual.

© Copyright 1991 Hewlett-Packard Company
Colorado Telecommunications Division
5070 Centennial Boulevard
Colorado Springs, Colorado 80919-2497

Notice

This application can be used with both the HP 4957A Protocol Analyzer and the HP 4952A Protocol Analyzer. The User's Guide refers to the HP 4952A in the operating procedures but operation is the same on the HP 4957A.



Contents

| | |
|--|-----|
| 1. Product Introduction | |
| Looking Up a Program..... | 1-1 |
| Using a Program..... | 1-2 |
| Program List | 1-3 |
| 2. Installing Programs | |
| Loading a Program from Disc..... | 2-1 |
| Copying the Master Disc..... | 2-2 |
| Creating Your Customized Test Library..... | 2-2 |
| Printing a Program..... | 2-3 |
| 3. Program Descriptions | |

Printing History

New editions are complete revisions of the manual. Update packages are issued between editions. They contain additional and replacement pages to be merged into the manual by the customer. The dates on the title page change only when a new edition or a new update is published. No information is incorporated into a reprinting unless it appears as a prior update. The edition does not change when an update is incorporated.

Many product updates and fixes do not require manual changes and, conversely, manual corrections may be done without accompanying product changes. Therefore, do not expect a one-to-one correlation between product updates and manual updates.

Edition 1..... July 1989

Problems? Call for Help

If you have problems operating your HP protocol analyzer or any of the applications, call the CTD Customer HelpLine or use your fax machine to send your questions.

HelpLine - (719) 531-4567
Fax - (719) 531-4505

Product Introduction

This package of tests is intended to help you easily apply the power of Hewlett-Packard's protocol analyzers in the solution of common data communication problems. They also provide examples and starting points for you to develop custom tests. The Data Communications Test Library programs are written entirely in HP 4951C Monitor or Simulate menus. They work with the HP 4951C and HP 4952A in Asynchronous, Synchronous, SDLC/HDLC, X.25, and other environments.

This section presents a list of the programs with brief descriptions, grouped by application. A more detailed description of each program, with instructions for use and program results, is in the final section (Section 3) of this manual. It is highly recommended that a copy of the master disc be made. Instructions for copying the master disc, as well as loading, storing, modifying, and printing programs are in Section 2.

Looking up a Program

All programs in this collection use the file name format defined below to aid in locating a desired program on a disc. The first letter of the file name indicates the program application listed in the following table.

- A General purpose asynchronous monitor programs
- B General purpose asynchronous simulate programs
- C Async terminal tests
- D Async printer tests
- E Test devices sending to async printers
- F Test async devices across a modem link
- I Interface tests (level 1)
- S SDLC tests
- U Instrument setups
- X X.25 tests

All tests are stored on disc with a comment field that briefly describes the test.

Using a Program

If you are not yet familiar with your HP protocol analyzer, instructions for loading programs are presented in the next section. Hewlett-Packard recommends that you make a working copy of your master disc, also covered in Section 2, and then store the master disc in a safe place. Because all programs in the Data Communications Test Library are standard menus, they can be infinitely copied and easily modified for your particular needs. Note that any "Load Menus" or "Store Menus" operation involves Monitor, Simulate, Setup, and Run Menus.

Data Communications Configuration (Protocol Analyzer Setup)

For consistency and simplicity, all programs in this library are stored with a common set of data communication parameters that are loaded into the analyzer when you load the program. These parameters may be easily changed in the Setup Menu to suit your system. Refer to the Operating Manual for your Hewlett-Packard protocol analyzer for guidance.

Note

Changing some parameters, such as Code, Mode, or Character Framing, may require corresponding changes to the Monitor or Simulate menus. Programs modified to take advantage of unique HP 4952A program features may not run on the HP 4951C.

The parameters loaded with all library programs (except interface tests) are as follows:

9600 bps line speed
ASCII-7, Odd parity for async
EBCDIC, DCE supplies DTE clock for SDLC
ASCII-8, DCE supplies DTE clock for X.25/HDLC

The parameters loaded for interface tests are as follows:

2400 bps line speed
ASCII-8, no parity

Data Communications Test Library

Program List

| Program Name | Program Purpose |
|--------------|---|
| | General purpose async monitor |
| A_COUNTCHR | Count DTE and DCE characters for 1 min |
| A_COUNTPAR | Count DTE and DCE parity errors for 1 min |
| | General purpose async simulate |
| B_ASC7EVER | Send ASCII7 even parity errored string |
| B_ASC7ODER | Send ASCII7 odd parity errored string |
| B_AUTOBAUD | Find terminal's or printer's bit rate |
| B_BRBRPOLE | Send 81 char with Xon/off and DTR -continuous |
| B_BRBRPOLS | Send 81 char with Xon/off and DTR - 4 pages |
| B_FOXFLOW | Send QBFox with Xon/off and DTR - continuous |
| | Async terminal tests |
| C_ALGNMNT | Send "cross-hair in square" pattern for alignment |
| C_RESPTIME | Measure avg & instant response time CR - prompt |
| | Async printer tests |
| D_BUFFER | Determine printer's buffer characteristics |
| D_DTR | Exercise printer with DTR flow control |
| D_XONXOFF | Exercise printer with Xon-Xoff flow control |
| | Test devices sending to async printers |
| E_DTRFLOW | Exercise device sending to printer - DTR |
| | Exercise device sending to printer - Xon/off |

F_BRBRPOLS
F_BUFFER

Test async devices across a modem link

Send 4 pages 81 char with Xon/off & CTS modem link
Determine printer's buffer character modem link

Interface tests

I_AVRTSCTS
I_AVTURND
I_CDOFF
I_CD_TO_RD
I_CD_TO_TD
I_CTSTD
I_CTS_ERR
I_DSR_DTR
I_LCLTURND
I_RMT_TRND
I_RTS_CTS
I_RTS_ERR
I_RTS_TD

Measure average RTS-CTS time - 10 intervals
Average remote turn-around time -RTS-CD
Check for CD off while receiving data
CD on to received data time
CD off to transmitted data time
CTS on to transmitted data time
Check for CTS off before RTS off
Detect transitions and glitches on DSR & DTR
Local turn-around time CD off to RTS on
RTS off to CD on time
RTS on to CTS on time
RTS off while transmitting data
RTS on to transmit data

SDLC tests

S_CNTERRS
S_CNTIVALL
S_CTSTPRDC
S_CTSTPRDT
S_HILITFLG
S_SNRM
S_UTIL

Count DTE & DCE aborts & FCS errors - 60 min
Count DTE and DCE I-frames and all non I-frames -60 min
Count DCE XIDs, SNRMs / DTE XIDs, UAs - 60 min
Count DTE XIDs, SNRMs / DCE XIDs, UAs - 60 min
Highlight flags on line
Set leads on, send SNRM, beep on other than UA
Measure half duplex BOP line utilization -10 min

Instrument setups

U_BURS_SPS
U_BUR_A_PS
U_IPARS
U-SYALL7
U_SYALL8
U_UNISCOPE

Setup for sync Burroughs poll select
Setup for async Burroughs poll select
Setup for common IPARS system
Setup to capture all bits on 7 bit sync link
Setup to capture all bits on 8 bit sync link
Setup for Uniscope sync link

X.25 tests

| | |
|------------|---|
| X_CALLTRYS | Count link attempts and irregular response |
| X_CNTALLFR | Count DTE + DCE SABM, UA, DISC, FRMR, RNR |
| X_CNTCALLS | Count DTE & DCE CALLs & CALL ACCEPTs -1 hr |
| X_CNTCONCT | Count DTE and DCE SABMs and UAs -60 min |
| X_CNTDCEFR | Count DCE SABM, UA, DISC, FRMR, RNR |
| X_CNTDCFRT | Count DCE SABM, UA, DISC, FRMR, - 60 min |
| X_CNTDTEFR | Count DTE SABM, UA, DISC, FRMR, RNR |
| X_CNTDTFRT | Count DTE SABM, UA, DISC, FRMR - 60 min |
| X_CNTERRS | Count DCE and DTE aborts and FCS errors - 60 min |
| X_CNTIVALL | Count DCE and DTE-I frames vs total frames - 10 min |
| X_DCEUTIL | DCE utilization - 10 min |
| X_DTEUTIL | DTE utilization - 10 min |
| X_HILITFLG | Highlight flags |
| X_LINKUPDN | Bring link up, then down, highlight errors |
| X_LVLI | Detect control lead and interface problems |



Installing Programs

Instructions for loading programs are presented in this section. Also covered are directions for copying the master disc, creating a customized test library, and instructions for printing programs.

Loading a Program from Disc

1. Insert the Data Communications Test Library or your customized test library disc (described on the next page) into the disc drive.
2. Press [MORE], then <Mass Store> to display the disc directory.
3. Use the arrow keys to select and highlight the program of your choice. A description of each test is included in the next section.
4. Press <Load>, then <Execute>. The program you chose is loaded. Press [Exit] to return to the top level. Press <Setup> to check or modify datacom link parameters. If you loaded a Monitor Program, press <Mon Menu> to view or modify it. If you loaded a Simulate Program, press <Sim Menu> to view or modify it.
5. To execute the program at the top menu level, press <Run Menu>, then <Monitor> or <Simulate>, depending on which type of test you loaded.

Copying the Master Disc

The master disc contains the Data Communications Test Library of programs. You must use the basic loading and storing features of the protocol analyzer to copy the programs to a work disc. If you have access to an HP 4952A Protocol Analyzer, and wish to copy the entire disc, you may use the "Copy Disc" utility supplied with the 4952A.

Hewlett-Packard recommends that you copy the programs that you will use from the master disc to a work disc. This disc will be called your "customized test library". New discs must be formatted before you can store on them.

Creating Your Customized Test Library

1. Insert your master disc (containing the sample programs) into the disc drive.
2. At the top level menu, press [MORE] and <Mass Store>. The disc is read and the directory of files on the disc is displayed.
3. Use the arrow keys to locate and highlight the first program you wish to load.

Note The order in which you load the programs from the master disc to your customized test library disc will be the order in which they will appear on the disc.

4. Press <Load> and <Execute>. The program is now in memory in the protocol analyzer. Datacom link parameters should be checked in the <Setup> menu and modified as needed.
5. If you wish to view or modify the program, follow steps a-d below; otherwise, go directly to step 6.
 - a. Press [Exit].
 - b. Press <Mon Menu> or <Sim Menu> (depending on which type of program you have loaded). Make any changes required to the program for your particular application.

2 - 2 Installing Programs

- c. Press [Exit].
- d. From the top level menu, press [More], then <Mass Store>.

Note Changing some parameters, such as Code, Mode, or Character Framing, may require corresponding changes to the monitor or simulate menus. Programs modified to take advantage of unique HP 4952A features may not run on the HP 4951C.

6. Press <Store>. Move the cursor to the File Name line and enter the name you wish to call this program. You may use the given default name if you wish. Be sure the File Type is "Menus".
7. Remove the master disc and insert your customized test library disc into the disc drive.
8. Press <Execute>. When the disc activity stops, the Mass Store menu will return.

Repeat steps 1 through 8 above until you have loaded all the programs you will need on your customized test library disc.

Printing a Program

You may print program listings to help modify or understand a program. Do the following to output a monitor (simulate) program listing to a printer.

Print setup - HP4951C

1. Load the Print Application Program.
 - a. From the top level menu, press [MORE], then <Mass Store>.
 - b. Press [MORE], then <Print Appl>, then <Execute>.

2. Configure the Print Application Program.
 - a. From the top level menu, press [MORE], then <Print>.
 - b. Define the printer parameters.

Printing a Monitor (Simulate) Program - HP 4951C.

1. From the top level menu, press [MORE], then <Print>.
2. Select <Monitor> (<Simulate>), press <Execute>.

Print setup - HP 4952A

1. From the top level menu, press [MORE], then <Remote & Print>.
2. Press <Print Setup> and define the printer parameters.
3. Press the <Save Cnfg> key to save your printer configuration.
4. Press [EXIT] twice to return to the main level menu.

Printing a Monitor (Simulate) Program - HP 4952A

1. Load the program into the protocol analyzer.
2. Press the <Mon Menu> (<Sim Menu>) key.
3. Press [MORE] three times, then <Print Prog> to print the program to the printer.

3

Program Descriptions

All programs in this collection use the file name format defined here to aid in locating a desired program on a disc. The first letter of the file name indicates the program application listed in the following table.

- A General purpose asynchronous monitor programs
- B General purpose asynchronous simulate programs
- C Async terminal tests
- D Async printer tests
- E Test devices sending to async printers
- F Test async devices across a modem link
- I Interface tests (level 1)
- S SDLC tests
- U Instrument setups
- X X.25 tests

Note Program names appear in the upper right hand corner on the following program description pages.

REVISION: (06-25-87)

PROGRAM NAME: A_COUNTCHAR

PROGRAM PURPOSE: Count DCE and DTE characters for 1 minute (or 10 minutes).
Useful for checking link throughput, file sizes, etc.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, parity, etc.
2. "Don't Care" characters in Block 2 may be replaced by any desired character string.
3. "Stop Tests" in Block 9 may be removed for 10 minute operation, with minutes counted in counter 1.
4. The first counter 1 test value in Block 9 may be replaced by any desired (minutes - 1) value for different test duration.

Note that high line utilization above 9600 bps may cause the analyzer's buffer to overflow, returning the instrument to top level.

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE characters x 1

Counter 3: DTE characters / 1000

Counter 4: DCE characters x 1

Counter 5: DCE characters / 1000

Timer 1: Milliseconds of test

$$\text{DTE chars/sec} = \frac{(\text{Counter 3} \times 1000) + \text{Counter 2}}{(\text{Counter 1} \times 60) + \text{Timer 1}/1000}$$

$$\text{DCE chars/sec} = \frac{(\text{Counter 5} \times 1000) + \text{Counter 4}}{(\text{Counter 1} \times 60) + \text{Timer 1}/1000}$$

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: A_COUNTPAR

PROGRAM PURPOSE: Count DCE and DTE parity errors for 60 seconds (or ten minutes). Parity errors indicate a link problem.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, parity, etc.
2. "Stop Tests" in Block 9 may be removed for 10 minute operation, with minutes counted in counter 1.
3. The first counter 1 test value in Block 9 may be replaced by any desired (minutes - 1) value for other test durations.

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE parity errors x 1

Counter 3: DTE parity errors / 1000

Counter 4: DCE parity errors x 1

Counter 5: DCE parity errors / 1000

Timer 1: Milliseconds of test

$$\text{DTE parity errors/sec} = \frac{(\text{Counter 3} \times 1000) + \text{Counter 2}}{(\text{Counter 1} \times 60) + \text{Timer 1}/1000}$$

$$\text{DCE parity errors/sec} = \frac{(\text{Counter 5} \times 1000) + \text{Counter 4}}{(\text{Counter 1} \times 60) + \text{Timer 1}/1000}$$

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: B_ASC7EVER

PROGRAM PURPOSE: Continuously send ASCII 7 even parity string in which all "R"s have errored parity. Useful for testing device response to parity errors.

OPERATING INSTRUCTIONS: Run simulate

1. Check Setup Menu for proper bit rate.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

RESULTS:

All transmitted "R"s have parity errors.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION:(06-25-87)

PROGRAM NAME: B_ASC7ODER

PROGRAM PURPOSE: Continuously send ASCII 7 odd parity string in which all "R"s have errored parity. Useful for testing device response to parity errors.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

RESULTS:

All transmitted "R"s have parity errors.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87) PROGRAM NAME: B_AUTOBAUD

PROGRAM PURPOSE: Send string so that terminal or printer's configured bit rate will appear on tested device. Useful for determining async device speed. Identifies 1200, 2400, 9600, 19200 devices.

OPERATING INSTRUCTIONS: Run simulate

Test sends as DCE; may be changed in Simulate Menu to DTE.

RESULTS:

Bit rate of tested device will appear on device.

Note that this test was written for 8 bit ASCII and may not work with 7 bit ASCII data codes.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: B_BRBRPOLE

PROGRAM PURPOSE: Continuously send 81-character string with both Xon/Xoff and DTR flow control. Useful for exercising terminals, printers, and other devices. Lost or errored characters are easily detected visually.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

Note that this program sends no carriage-return/line feed and assumes that continuous character strings will be automatically "wrapped" at the end of each line by the device under test.

RESULTS:

81-character "stair-step" pattern appears on printer or terminal. This pattern is very visually distinctive; errored or lost characters may be detected visually.

Unlisted Counters and Timers may be used in the program, but their contents have no meaning.

REVISION: (06-25-87)

PROGRAM NAME: B_BRBRPOLS

PROGRAM PURPOSE: Send approximately 4 pages of an 81-character string with both Xon/Xoff and DTR flow control. Useful for exercising terminals, printers and other devices. Lost or errored characters are easily detected visually.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

Note that this program sends no carriage-return/line feed and assumes that continuous character strings will be automatically "wrapped" at the end of each line by the device under test.

RESULTS:

81-character "stair-step" pattern appears on printer or terminal. This pattern is very visually distinctive; errored or lost characters may be detected visually.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: B_FOXFLOW

PROGRAM PURPOSE: Send QUICK BROWN FOX message with Xon/Xoff and DTR flow control continuously. Useful for exercising terminals, printers, and other devices. Lost or errored characters are easily detected visually.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

RESULTS:

QUICK BROWN FOX message sent to terminal or printer. This pattern is very visually distinctive; errored or lost characters may be visually detected.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: C_ALGNMNT

PROGRAM PURPOSE: Send "cross-hair in square" pattern for terminal display alignment.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

RESULTS:

"Cross-hair in square" pattern on terminal display.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: C_RESPTIME

PROGRAM PURPOSE: Measure average and instantaneous response time from DTE carriage-return to DCE prompt. Response time is a key indicator of system loading problems or link errors, and is a major contribution to user dissatisfaction.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test assumes terminal is DTE, host is DCE, carriage-return from terminal gets carriage-return or line-feed, then any prompt character from host.
3. Press Return on terminal as many times as desired.

RESULTS:

Counter 1: Number of responses
Counter 2: Minutes total resp time

Timer 1: Last response time
Timer 2: mSec total response time

$$\text{Average response time per/sec} = \frac{(\text{Counter 2} \times 60 + \text{Timer 2}/1000)}{\text{Counter 1}}$$

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: D_BUFFER

PROGRAM PURPOSE: Determine printer buffer characteristics.

PROGRAM DESCRIPTION: Send Xs until Xoff or DTR off, then 60-character string to visually determine printer buffer after Xoff or DTR off. Incompatibilities between the printer buffer and the sending device flow control response may cause lost characters on printouts.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

Note that this program sends no carriage-return/line feed and assumes that continuous character strings will be automatically "wrapped" at the end of each line by the device under test.

RESULTS:

Counter 1: Characters before first flow off
Counter 2: Characters between flow on/off
Counter 3: Number of flow off/on cycles

Printer will print X until it sends a flow off (Xoff or DTR off), then "123456789A123456789B123456789C123456789D123456789E123456789" is sent to the printer. The number of characters of this string that are printed indicates the printer's buffer size after flow off.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: D_DTR

PROGRAM PURPOSE: Exercise a printer with DTR flow control. Program sends 78-character lines of X with carriage return/line feed at the end of each line. See also General purpose async simulate programs.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

RESULTS:

Continuous display of 78-character lines of X.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: D_XONXOFF

PROGRAM PURPOSE: Exercise a printer with Xon/Xoff flow control. Program sends 78-character lines of X with carriage return/line feed at end of each line. See also General purpose async simulate programs.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DCE; may be changed in Simulate Menu to DTE.

RESULTS:

Continuous display of 78-character lines of X.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: E_DTRFLOW

PROGRAM PURPOSE: Test devices sending to printers with DTR control. Determine how many characters device sends after DTR off. Incompatibilities between the printer buffer and the sending device flow control response may cause lost characters on printouts.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DTE; may be changed in Simulate Menu to DCE.
3. Send large file from host as if printing.

RESULTS:

Counter 2: Number of DTR cycles

Counter 3: Total chars sent with/DTR off

$$\text{Average characters sent with DTR off} = \frac{\text{Counter 3}}{\text{Counter 2}}$$

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: E_XONXOFF

PROGRAM PURPOSE: Test devices sending to printers with XON/XOFF control. Find how many characters device sends after Xoff. Incompatibilities between the printer buffer and the sending device flow control response may cause lost characters on printouts.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DTE; may be changed in Simulate Menu to DCE.
3. Send large file from host as if printing.

RESULTS:

Counter 2: Number of Xon/Xoff cycles.

Counter 3: Total characters sent after Xoff.

$$\text{Average characters sent after Xoff} = \frac{\text{Counter 3}}{\text{Counter 2}}$$

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: F_BRBRPOLS

PROGRAM PURPOSE: Send 81-character string with both Xon/off and CTS flow control, (approximately 4 pages). This is useful for testing printers or other devices across modem links. Lost or errored characters are easily detected visually.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DTE.
3. Test expects DSR, CD, and CTS to be high, but beeps if low.
4. Terminal emulator may be used to dial link.

Note that this program sends no carriage-return/line feed and assumes that continuous character strings will be automatically "wrapped" at the end of each line by the device under test.

RESULTS:

81-character "stair-step pattern appears on the printer or terminal at the other end of modem link.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: F_BUFFER

PROGRAM PURPOSE: Determine printer buffer characteristics across the modem link. Incompatibilities between the printer buffer and the sending device flow control response may cause lost characters on printouts.

PROGRAM DESCRIPTION: Send Xs until Xoff or CTS off, then 60-character string to visually determine printer buffer after Xoff or CTS off.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, parity, etc.
2. Test sends as DTE; may be changed in Simulate Menu to DCE.
3. Test expects DSR, CD, and CTS high, but will beep if they are not.
4. Test raises DTR,RTS.
5. Link may be dialed using terminal emulator.

Note that this program sends no carriage-return/line feed and assumes that continuous character strings will be automatically "wrapped" at the end of each line by the device under test.

RESULTS:

Counter 1: Characters before first flow off
Counter 2: Characters between flow on/off
Counter 3: Number of flow off/on cycles

Printer will print X until it sends a flow off (Xoff or DTR off) then "123456789A123456789B123456789C123456789D123456789E123456789" is sent to the printer. The number of characters of this string that are printed indicates the printer's buffer size after flow TSoFF.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_AVRTSCTS

PROGRAM PURPOSE: Measure average RTS to CTS time for 10 intervals. On half duplex systems, RTS to CTS delay is one major factor in link efficiency. Longer time reduces throughput, shorter time increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Counter 1: Number of RTD to CTS periods

Timer 1: Total RTS to CTS time

$$\text{Average RTS to CTS time} = \frac{\text{Timer 1}}{\text{Counter 1}}$$

Transitions are highlighted in the data and state display.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_AVTURND

PROGRAM PURPOSE: Measure average remote turn-around time (RTS off to CD on) on half duplex link for 5 turn-arounds. Link efficiency is highly affected by turn-around time. Longer time decreases throughput, shorter time increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Counter 1: Number of turn-arounds

Timer 1: Total turn-around time

$$\text{Average turn-around time} = \frac{\text{Timer 1}}{\text{Counter 1}}$$

Transitions are highlighted in the data and state display.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_CDOFF

PROGRAM PURPOSE: Check if CD is off while data is being received. In most systems, CD should be on when receiving data.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Counter 1: Number of characters with Cd off

Characters received with CD off are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_CD_TO_RD

PROGRAM PURPOSE: Measures time from CD on to received data on half duplex system.
Longer time delay reduces throughput, shorter time delay increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Timer 1: CD on to received data time

Lead transition and first received character are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_CD_TO_TD

PROGRAM PURPOSE: Measure time from CD off to transmitted data on half duplex system. Longer time delay reduces throughput, shorter time delay increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Timer 1: CD off to transmitted data time

Lead transition and first received character are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_CTSTD

PROGRAM PURPOSE: Measure time from CTS on to transmitted data on half duplex system. Longer time delay reduces throughput, shorter time delay increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Timer 1: CTS on to transmitted data time

Lead transition and first received character are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: I_CTS_ERR

PROGRAM PURPOSE: Detect CTS drop before RTS to indicate link or modem problem.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Counter 1: Number of illegal transitions

Illegal lead transitions are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_DSR_DTR

PROGRAM PURPOSE: Detect transitions and glitches on DSR and DTR. In modem link, these leads should generally stay on. Detect "on" to "off" transitions.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Counter 1: DTR transitions

Counter 2: DSR transitions

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: I_LCLTURND

PROGRAM PURPOSE: Measure local turn-around (Cd off to TRS on) on half duplex system. Longer time delay reduces throughput, shorter time delay increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Timer 1: Turn-around time

Lead transitions are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_RMT_TRND

PROGRAM PURPOSE: Measure time from RTS off to CD on in half duplex system and number of polls before a response. Longer time delay reduces throughput, and shorter time delay increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Counter 1: Number of polls

Timer 1: First RTS off to Cd on

Timer 2: Last poll RTS off to CD on

Lead transitions are highlighted.

If there is only one poll, time measurement is in Timer 1.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_RTS_CTS

PROGRAM PURPOSE: Measure time from RTS on to CTS on in half duplex system and number of polls before a response. Longer time delay reduces throughput, shorter time delay increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Timer 1: First RTS on to CTS on

Lead transitions are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: I_RTS_ERR

PROGRAM PURPOSE: Detect RTS off while transmitting data. RTS off while DTE is transmitting indicates DTE problem.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Counter 1: Number of characters with RTS off

Characters with RTS off are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: I_RTS_TD

PROGRAM PURPOSE: Measure time from RTS on to transmitted data. Longer time delay reduces throughput, shorter time delay increases error probability.

OPERATING INSTRUCTIONS: Run Monitor

1. Check Setup Menu for proper bit rate, parity, etc.

RESULTS:

Timer 1: Time from RTS on to transmitted data

Lead transitions and characters are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION (06-25-87)

PROGRAM NAME: S_CNTERRS

PROGRAM PURPOSE: Count DCE and DTE aborts and FCS errors for 60 minutes.
Aborts may indicate DTE problems, FCS error may indicate link problems.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test
Counter 2: DTE aborts
Counter 3: DCE aborts
Counter 4: DTE FCS errors
Counter 5: DCE FCS errors

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: S_CNTIVALL

PROGRAM PURPOSE: Count DCE/DTE I frames- and all non I-frames for 60 minutes.
System throughput increases with the number of I frames per total frames.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test
Counter 2: DTE all non I-frames
Counter 3: DTE I-frames
Counter 4: DCE all non I-frames
Counter 5: DCE I-frames

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: S_CTSTPRDC

PROGRAM PURPOSE: Count DCE XIDs SNRMs / DTE XIDs, UAs for 60 minutes. This test assumes primary (host) is DCE.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test
Counter 2: DCE XIDs
Counter 3: DTE XIDs
Counter 4: DCE SNRMs
Counter 5: DTE UAs

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: S_CTSTPRDT

PROGRAM PURPOSE: Count DTE XIDs SNRMs / DCE XIDs, UAs for 60 minutes. This test assumes primary (host) is DTE.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE XIDs

Counter 3: DCE XIDs

Counter 4: DTE SNRMs

Counter 5: DCE UAs

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: S_HILITFLG

PROGRAM PURPOSE: Highlight and capture/display only flags on line. Absence of flags indicates inactive device.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.

RESULTS:

Flags (hex 7E) are highlighted in buffer.
Only flags are captured or displayed.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: S_SNRM

PROGRAM PURPOSE: Set leads on, send SNRM, beep on receipt of other than UA, indicating error on part of secondary. This test assumes primary (host) as DCE.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Timeout of 3000 ms may be changed in Timer 1 test in Block 1.

RESULTS:

Beep on timeout (3000 ms) or response other than UA.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: S_UTIL

PROGRAM PURPOSE: Measure half duplex bit oriented protocol line utilization for 10 minutes.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 10 minutes by changing the statement in Block 3, "If Counter 1 >9".

RESULTS:

Counter 1: Minutes of test

Counter 2: Minutes used by DTEs

Counter 3: Minutes use by DCE

Timer 1: mSec of test

Timer 2: mSec used by DTE

Timer 3: mSec used by DCE

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: U_BURS_SPS

PROGRAM PURPOSE: Setup for synchronous Burroughs poll/select link.

REVISION: (06-25-87)

PROGRAM NAME: U_BUR_A_PS

PROGRAM PURPOSE: Setup for asynchronous Burroughs poll/select link.

REVISION: (06-25-87)

PROGRAM NAME: U_IPARS

PROGRAM PURPOSE: Setup for common IPARS system.

REVISION: (06-25-87)

PROGRAM NAME: U_SYALL7

PROGRAM PURPOSE: Setup to capture all bits on 7-bit framed synchronous link. Useful for preliminary analysis of unknown or disfunctional protocol. To maximize buffer utilization, Hewlett-Packard protocol analyzers do not store some data, i.e. bits between frames in bit-oriented setups.

REVISION: (06-25-87)

PROGRAM NAME: U_SYALL8

PROGRAM PURPOSE: Setup to capture all bits on 8-bit framed synchronous link. Useful for preliminary analysis of unknown or disfunctional protocol. To maximize buffer utilization, Hewlett-Packard protocol analyzers do not store some data, i.e. bits between frames in bit-oriented setups.

REVISION: (06-25-87)

PROGRAM NAME: U_UNISCOPE

PROGRAM PURPOSE: Setup for Uniscope synchronous link.

REVISION: (06-25-87)

PROGRAM NAME: X-CALLTRYS

PROGRAM PURPOSE: Detect and count link attempts and irregular responses. Irregular response to SABM includes non-UA and non-SABM frames from either side and timeouts. Irregular responses are highlighted. Test duration is 60 minutes.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE link attempts (SABMs)

Counter 3: Irregular response to DTE

Counter 4: DCE link attempts (SABMs)

Counter 5: Irregular response to DCE

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTALLFR

PROGRAM PURPOSE: Count DTE plus DCE total (SABMs, UAs, DISCs, FRMRs, and RNRs). In general, all these numbers should be low.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. This test **must** be stopped manually [HALT/EXIT].

RESULTS:

Counter 1: (DCE & DTE) total SABMs
Counter 2: (DCE & DTE) total UAs
Counter 3: (DCE & DTE) total DISCs
Counter 4: (DCE & DTE) total FRMRs
Counter 5: (DCE & DTE) total RNRs

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTCALLS

PROGRAM PURPOSE: Count DTE and DCE CALLS and CALL ACCEPTs for 60 minutes. Difference between number of CALLS and CALL ACCEPTs on either side indicates unsuccessful CALLS.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE CALLS

Counter 3: DCE CALL ACCEPTs

Counter 4: DCE CALLS

Counter 5: DTE CALL ACCEPTs

Timer 1: mSec of test

In general, on an X.25 link, the count in counter 2 should be close to the count in counter 3, and the count in counter 4 should be close to the count in counter 5.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTCONCT

PROGRAM PURPOSE: Count DTE and DCE SABMs and UAs for 60 minutes. Number of SABMs and UAs should be close to each other, and low for each side.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE SABMs

Counter 3: DCE UAs

Counter 4: DCE SABMs

Counter 5: DTE UAs

Timer 1: mSec of test

In general, on an HDLC (X.25) link, the count in counter 2 should be close to the count in counter3, and the count in counter 4 should be close to the count in counter 5.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTDCEFR

PROGRAM PURPOSE: Count DCE SABM, UA, DISC, FRMR, and RNR. In general, all should be fairly low numbers.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. This test must be stopped manually [HALT/EXIT].

RESULTS:

Counter 1: DCE SABMs
Counter 2: DCE UAs
Counter 3: DCE DISCs
Counter 4: DCE FRMRs
Counter 5: DCE RNRs

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTDCFRT

PROGRAM PURPOSE: Count DCE SABM, UA, DISC, FRMR for 60 minutes. In general, all should be fairly low numbers.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 . 59".

RESULTS:

Counter 1: Minutes of test

Counter 2: DCE SABMs

Counter 3: DCE UAs

Counter 4: DCE DISCs

Counter 5: DCE FRMRs

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTDTEFR

PROGRAM PURPOSE: Count DTE SABM, UA, DISC, FRMR and RNR. In general, all should be fairly low numbers.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. This test must be stopped manually [HALT/EXIT].

RESULTS:

- Counter 1: DTE SABMs
- Counter 2: DTE UAs
- Counter 3: DTE DISCS
- Counter 4: DTE FRMRs
- Counter 5: DTE RNRs

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTDTFRT

PROGRAM PURPOSE: Count DTE SABM, UA, DISC, FRMR for 60 minutes. In general, all should be fairly low numbers.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3 "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE SABMs

Counter 3: DTE UAs

Counter 4: DTE DISCs

Counter 5: DTE FRMRs

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION (06-25-87)

PROGRAM NAME: X_CNTERRS

PROGRAM PURPOSE: Count DCE and DTE aborts and FCS errors for 60 minutes. Abort may indicate DTE problems, FCS error may indicate link problems.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test
Counter 2: DTE aborts
Counter 3: DCE aborts
Counter 4: DTE FCS errors
Counter 5: DCE FCS errors

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_CNTIVALL

PROGRAM PURPOSE: Count DCE/DTE I frames vs total frames. System throughput increases with the number of I frames per total frames. Test duration is 60 minutes.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 60 minutes by changing the statement in Block 3, "If Counter 1 > 59".

RESULTS:

Counter 1: Minutes of test
Counter 2: DTE all frames
Counter 3: DTE I-frames
Counter 4: DCE all frames
Counter 5: DCE I-frames

Timer 1: mSec of test

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_DCEUTIL

PROGRAM PURPOSE: Measure full duplex DCE side bit-oriented protocol line utilization for 10 minutes.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 10 minutes by changing the statement in Block 3, "If Counter 1 > 9".

RESULTS:

Counter 1: Minutes of test
Counter 2: DCE utilized minutes

Timer 1: mSec of test
Timer 2: mSec utilized DCE

$$\text{DCE utilization} = \frac{\text{Counter 2} \times 60 + \text{Timer 2} \times 1000}{\text{Counter 1} \times 60 + \text{Timer 1} \times 1000}$$

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_DTEUTIL

PROGRAM PURPOSE: Measure full duplex DTE side Bit-Oriented Protocol line utilization for 10 minutes.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test duration may be changed from 10 minutes (D-1=9) in first counter limit of Block 3.

RESULTS:

Counter 1: Minutes of test

Counter 2: DTE utilized minutes

Timer 1: mSec of test

Timer 2: mSec utilized DTE

$$\text{DTE utilization} = \frac{\text{Counter 2} \times 60 + \text{Timer 2} \times 1000}{\text{Counter 1} \times 60 + \text{Timer 1} \times 1000}$$

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_HILITFLG

PROGRAM PURPOSE: Highlight and capture/display only flags on line. Absence of flags indicates inactive device.

OPERATING INSTRUCTIONS: Run Monitor (Line or Buffer)

1. Check Setup Menu for proper bit rate, clock sources, etc.

RESULTS:

Flags (hex 7E) are highlighted in buffer.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.



REVISION: (06-25-87)

PROGRAM NAME: X_LINKUPDN

PROGRAM PURPOSE: Bring link up, then down, "beep" and highlight errors.

OPERATING INSTRUCTIONS: Run Simulate

1. Check Setup Menu for proper bit rate, clock sources, etc.
2. Test is DTE.

RESULTS:

Leads not up, or improper response to SABM, are highlighted.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

REVISION: (06-25-87)

PROGRAM NAME: X_LVL1

PROGRAM PURPOSE: Detect control lead and interface problems.

OPERATING INSTRUCTIONS:

1. Connect analyzer to X.25 link that should be active.
2. Run monitor program.
3. DTE clock is expected to be supplied by the DCE; it may be changed in the setup menu.

RESULTS:

1. No beep indicates all needed leads are high, and presence of flags with clock on both sides of the line.
2. If DSR, CD, or CTS is not high (DCE leads), counter 1 is set to 1 and the analyzer beeps.
3. If DTR or RTS is not high (DTE leads), counter 1 is set to 2 and the analyzer beeps.
4. If no flags are present on the DCE side (pin 3), counter 2 is set to 1 and the analyzer beeps.
5. If no flags are present on the DTE side (pin 2), counter 2 is set to 2 and the analyzer beeps.
6. If flags are not present on either side, check for clocks on POD on pins 15 and 17, or on pin 24 if DTE supplies its own clock.

Counter 1 or 2: value of 1 indicates a modem problem.

Counter 1 or 2: value of 2 indicates a terminal problem.

Unlisted Counters and Timers may be used in the program, but their contents have no user meaning.

SALES OFFICES

Alphabetically by Country

HEADQUARTERS OFFICES

If no T&M sales office is listed for your country or area, please contact one of these headquarters offices.

Asia Pacific

Hewlett-Packard Australia Ltd.
31-41 Joseph Street
Blackburn, VIC 3130
Australia
Tel: (61/3) 272-2895
Fax: (61/3) 898-7831
Telex: 31024 MELBAA

Hewlett-Packard Asia Pacific Ltd.
22/F Peregrine Tower, Lippo
Centre
89 Queensway, Central
Hong Kong
Tel: (852) 848-7777
Fax: (852) 868-4997
Telex: 76793 HPA HX

Yokogawa Hewlett-Packard Ltd.
91-1, Takauracho, Hachioji-Shi
Tokyo 192 **Japan**
Tel: (81/4) 2648-0652
Fax: (81/4) 2648-8064

Canada

Hewlett-Packard (Canada) Ltd.
5150 Spectrum Way
Mississauga, **Ontario** L4W 5G1
Tel: (905) 206-4725
Fax: (905) 206-4739

Eastern Central Europe

Hewlett-Packard GmbH
Liebigasse 1
P.O. Box 72
1222 Vienna, **Austria**
Tel: (43/1) 2500-0
Fax: (43/1) 2500-444
Telex: 134-425

Europe

Hewlett-Packard S.A.
Route du Nant d'Avril 150
CH-1217 Meyrin 2
Geneva, **Switzerland**
Tel: (41) 22/780-81-11
Fax: (41) 22/780-85-42
Telex: 419 019 hps

Latin America

Hewlett-Packard Co.
5200 Blue Lagoon Drive,
9th Floor
Miami, FL **U.S.A.** 33126
Tel: (305) 267-4245
Fax: (305) 267-4288

Middle East and Africa

Hewlett-Packard S.A.
International Sales Branch
Middle East/Africa
Rue de Veyrot 39
P.O. Box 364
1217 Meyrin 1
Geneva, **Switzerland**
Tel: (41/22) 780-4111
Fax: (41/22) 780-4770
Telex: 418907

United States

1-800-452-4844

LOCAL AREA OFFICES

Arranged alphabetically by country

Albania

IBS (Information & Business Systems)
Hewlett-Packard Distributor
1, Rr. Kongresi Permetit
Tirana
Tel: 5/4223854
Fax: 5/4223864

Algeria

R.T.I.
Realisation Telematiques
Internationales
Lot A, Villa no. 57
Baba - Hassen
Wilaya de Tipaza
Algeria
Tel: (213) 230-6430
Fax: (213) 230-6431

Angola

Handled by HiPerformance,
South Africa

Argentina

Hewlett-Packard Argentina
Montaneses 2140/50
1428 **Buenos Aires**
Tel: (54/1) 781-4059/69
(54/1) 781-4090

Australia

**An Asia Pacific
Headquarters Office**
Hewlett-Packard Australia Ltd.
31-41 Joseph Street
Blackburn, VIC 3130
Tel: (61/3) 272-2895
Fax: (61/3) 898-7831
Telex: 31024 MELBAA

Adelaide

Hewlett-Packard Australia Ltd.
191 Fullarton Road
Dulwich, S.A. 5065
Tel: (61/8) 366-5111
Fax: (61/8) 332-0020

Canberra

Hewlett-Packard Australia Ltd.
Thynne Street, Fern Hill Park
Bruce, ACT 2617
Tel: (61/6) 251-6999
Fax: (61/6) 251-6948
Telex: AA 62650

Melbourne

Hewlett-Packard Australia Ltd.
31-41 Joseph Street
Blackburn, VIC 3130
Tel: (61/3) 272-2895
Fax: (61/3) 898-7831
Telex: 31024 MELBAA

Perth

Measurement Innovation (WA)
Pty. Ltd.
558 Duncraig Road
(P.O. Box 313)
Applecross, W.A. 6153
Tel: (61/9) 316-2757
Fax: (61/9) 316-1392
Mobile: 61-18-33-6434

Sydney

Hewlett-Packard Australia Ltd.
17-23 Talavera Road
North Ryde, N.S.W. 2113
Tel: (61/2) 950-7444
Fax: (61/2) 888-9072

Austria**Eastern Central Europe
Headquarters Office**

Hewlett-Packard GmbH
Liebigasse 1
P.O. Box 72
1222 **Vienna**, Austria
Tel: (43/222) 2500-0
Fax: (43/222) 2500-444
Telex: 134-425

Bahrain

BAMTEC
P.O. Box 10373
Mezzanine Floor, Al-Hasan Bldg.
Diplomatic Area
Manama
Tel: (973) 53-66-43
Fax: (973) 53-66-67
Telex: 8550 WAEL BN

Belgium

Hewlett-Packard Belgium
S.A./N.V.
Blvd. de la Woluwe, 100/102
Woluwedal
B 1200 **Brussels**
Tel: (32/2) 778-34-17
Fax: (32/2) 778-34-14

Bolivia

Siser, Ltda
Pasaje Villegas 1213
Casilla 4084

La Paz

Tel: (59-12) 34-0962
Fax: (59-12) 35-9268

Brazil

Edisa Hewlett-Packard S.A.
Alameda Rio Negro 750
Alphaville 06454-000

Barueri São Paulo

Tel: (55-11) 725-1444
Fax: (55-11) 725-1244
Telex: 11-71351

Edisa Hewlett-Packard S.A.
Rua Lauro Mueller, 116 Grupo
805
22290-160-**Rio de Janeiro-RJ**
Tel: (55-21) 541-4404
Fax: (55-21) 295-2195
Telex: 21-21905

Brunei

Komputer Wisman Sdn Bhd
Room 1, 3rd Floor
Jalan Tutong
BS Begawan

Brunei Darussalem

Tel: (673/2) 23918
Telex: 0809-2447

Bulgaria

Technica Ltd.
Hewlett-Packard Distributor
Studentsky Grad, Block 61-B
1100 **Sofia**
Tel: 92/626117
Fax: 92/629058

Canada**Canada Headquarters Office**

Hewlett-Packard (Canada) Ltd.
5150 Spectrum Way
Mississauga, Ontario L4W 5G1
Tel: (905) 206-4725
Fax: (905) 206-4739

Alberta

Hewlett-Packard (Canada) Ltd.
150 6th Avenue S.W.
Petro-Canada Tower, Suite 3600
Calgary, Alberta T2P 3Y7
Tel: (403) 262-0777
Fax: (403) 237-9309

Hewlett-Packard (Canada) Ltd.
11120 178th Street
Edmonton, Alberta T5S 1P2
Tel: (403) 486-6666
Fax: (403) 489-8764

British Columbia

Hewlett-Packard (Canada) Ltd.
13575 Commerce Parkway
Suite 110

Crestwood Corporate Centre
Richmond, British Columbia
V6V 2L1

Tel: (604) 270-2277

Fax: (604) 270-0859

Manitoba

Hewlett-Packard (Canada) Ltd.
200 Graham Avenue
10th Floor, Suite 1000

Winnipeg, Manitoba R3C 4L5

Tel: (204) 694-2777

Fax: (204) 694-3901

Nova Scotia

Hewlett-Packard (Canada) Ltd.
201 Brownlow Avenue
Dartmouth, Nova Scotia

B3B 1W2

Tel: (902) 468-4725

Fax: (902) 468-4311

Ontario

Hewlett-Packard (Canada) Ltd.
2670 Queensview Drive
Ottawa, Ontario K2B 8K1

Tel: (613) 820-6483

Fax: (613) 820-0377

Quebec

Hewlett-Packard (Canada) Ltd.
17500 Trans Canada Highway
South Service Road

Kirkland, Quebec H9J 2X8

Tel: (514) 697-4232

Fax: (514) 697-6941

Saskatchewan

Hewlett-Packard (Canada) Ltd.
2175 Airport Drive, #1

Saskatoon, Saskatchewan

S7L 7E1

Tel: (306) 653-6550

Fax: (306) 664-3879

Chile

ASC Chile S.A.
Austria 2041
Santiago
Tel: (56-2) 274-7676
Fax: (56-2) 223-1912

China, People's Republic of

China Hewlett-Packard Co., Ltd.
5-6/F West Wing Office
China World Trade Center
No. 1 Jian Guo Men Wei Avenue
Beijing 100004
Tel: (86/1) 505-3888
Fax: (86/1) 505-2930
Telex: 085-22601 CTSHP CN
Cable: 1920 Beijing

Chengdu

China Hewlett-Packard Co., Ltd.
7/F, the Electronic Foreign Trade
Bldg.

#88 East 2nd Section,

Yi-Huan-Lu Road

Chengdu 610051, PRC

Tel: (86/28) 673-888

Fax: (86/28) 662-171

Guangzhou

China Hewlett-Packard Co., Ltd.
Room 1359, Office Tower
China Hotel, Liu Hua Road
Guangzhou 510015
Tel: (86/20) 663-388
Telex: 085-44888 CHLGZ CN

Shanghai

China Hewlett-Packard Co., Ltd.
Room 638, Office Building
Shanghai Center
1376 Nan Jing Road West
Shanghai 200040
Tel: (86/21) 279-8668
Fax: (86/21) 279-8677
Telex: 086-33577 CHPSB CN

Shenzhen

China Hewlett-Packard Co., Ltd.
4/F Huaqiang Component
Building
Zhenhua Road, Shangbu District
Shenzhen City 518031
Tel: (86/755) 368-608
Fax: (86/755) 363-154

Colombia

Instrumentacion, S.A.
Calle 115 No. 11A-10
Bogota
Tel: (571) 612-1313
Fax: (571) 612-0805

Commonwealth of Independent States (Russian Republic)

Hewlett-Packard Company
Pokrovski Blvd, 4/17 Kv. 12
101000 **Moscow**
Tel: (007/095) 923-5001
Fax: (007/095) 230-2611

Costa Rica

I.S. de Costa Rica
Calle 25, Avenida 6 & 8, No. 648
San Jose
Tel: (506) 33-3722
Fax: (506) 55-3528

Czech Republic

Hewlett-Packard Československo
s.p.o
Novodvorská 82
14200 **Praha** 4
Tel: 2/4717676
Fax: 2/47176111

Cyprus

Telerexa Ltd.
P.O. Box 1152
Valentine House
8 Stassandrou St.
Nicosia
Tel: (3572) 445-628
Fax: (3572) 457-937
Telex: 5845 tlrx cy

Denmark

Hewlett-Packard A/S
Kongevejen 25
DK-3460 **Birkeroed**
Tel: (45/45) 99-10-00
Fax: (45/45) 82-06-30

Hewlett-Packard A/S
Brenstrupgaardsvej 13
8200 **Aarhus N**
Tel: (45) 8678-3000
Fax: (45) 8678-3033
Telex: 37409 hpas dk

SALES OFFICES

Alphabetically by Country (cont'd)

Dominican Republic

Esacomp. S.A.
Avenida John F. Kennedy No. 11
Edificio Mercantili del Caribe
Santo Domingo
Tel: (809) 541-3040
Fax: (809) 563-1259
Telex: ITT 346-0439

Ecuador

CYEDE Cia. Ltda.
Avenida Eloy Alfaro 1749
Quito
Tel: (593-2) 44-4224
Fax: (593-2) 44-4223
Telex: 39322548 CYEDE ED

Egypt

ORASCOM
Onsi Sawiris & Co
P.O. Box 1191
160, 26th July Street
Aguzah/Cairo
Tel: (202) 302-69-30
Fax: (202) 344-02-01
Telex: 92768 orscm un

El Salvador

IPESA de El Salvador
29 Avenida Norte 1223
San Salvador
Tel: (503) 26-6858
Fax: (503) 52-7772
Telex: 301 20539 IPESA SAL

Finland

Hewlett-Packard Oy
Pruispankalliontie 17
02200 **Espoo (Helsinki)**
Tel: (358/0) 887-21
Fax: (358/0) 887-22-77

Hewlett-Packard Oy
Vainonkatu 9 C
40100 **Jyväskylä**
Tel: (358/41) 21-85-11
Fax: (358/41) 616-517

Hewlett-Packard Oy
Teknologiantie 6
90570 **Oulu**
Tel: (358/81) 5515144
Fax: (358/81) 5515145

France

Aix-en-Provence
Hewlett-Packard France
ZAC de la Robole
ZI Les Milles
Rue Pierre Duhem
13856 **Aix-en-Provence** Cédex
3
Tel: (33) 42-37-28-00
Fax: (33) 42-37-28-50

Bordeaux

Hewlett-Packard France
Domaine de Pélus
5, avenue de Pythagore
33700 **Merignac**
Tel: (33) 42-37-28-00
Fax: (33) 42-37-28-50

Lyon

Hewlett-Packard France
Europarc du Chêne
2, Rue Edison
69500 **Bron**
Tel: (33) 72-15-17-00
Fax: (33) 72-15-18-05
Telex: 310-617

Orsay

Hewlett-Packard France
Zone Industrielle de Courtaboeuf
1, avenue du Canada
91947 **Les Ulis** Cédex
Tel: (33/1) 69-82-60-60
Fax: (33/1) 69-82-60-61
Telex: 600-048

Rennes

Hewlett-Packard France
4, Rue Louis Kerautret-Botmel
35000 **Rennes**
Tel: (33) 99-32-56-00
Fax: (33) 99-32-56-58
Telex: 740-912

Rouen

Hewlett-Packard France
Parc de la Vatine
3, Rue Jacques Monod
BP 228
76136 **Mont-Saint-Aignan**
Cédex
Tel: (33) 35-59-19-20
Fax: (33) 35-59-85-11
Telex: 770-035

Toulouse

Hewlett-Packard France
Innoparc Voie 7
BP 167
31676 **Labège** Cédex
Tel: (33) 61-39-42-42
Fax: (33) 61-39-10-97
Telex: 531-639

Orléans

Hewlett-Packard France
Parc Tertiaire Héliopolis
Route de Micy
45380 **La Chapelle Saint
Mesmin**
Tel: (33) 38-43-94-56
Fax: (33) 38-88-22-81

German Federal Republic**Headquarters**

Hewlett-Packard GmbH
Herrenberger Strasse 130
7030 **Böblingen**
Tel: (49) 7031/14-0
Fax: (49) 7031/14-1395

Hewlett-Packard GmbH
Bad Homburg
Hewlett-Packard Strasse
61352 **Bad Homburg**
Tel: (49) 6172/16-0
Fax: (49) 6172/16-1309

Berlin

Hewlett-Packard GmbH
Lützowplatz 15
10785 **Berlin**
Tel: (49) 30/25452-0
Fax: (49) 30/25452-162

Böblingen

Hewlett-Packard GmbH
Schickardstrasse 2
71034 **Böblingen**
Tel: (49) 7031/14-0
Fax: (49) 7031/14-6429

Bonn

Hewlett-Packard GmbH
Friedrich-Ebert-Allee 26
53113 **Bonn**
Tel: (49) 228/23400-1
Fax: (49) 228/235-315

Dortmund

Hewlett-Packard GmbH
Schleefstrasse 28
44287 **Dortmund**-Aplerbeck
Tel: (49) 231/45001-0
Fax: (49) 231/45001-37

Hamburg

Hewlett-Packard GmbH
Überseering 16
22297 **Hamburg** 60
Tel: (49) 40/63808-0
Fax: (49) 40/63808-327

Hannover

Hewlett-Packard GmbH
Baumschulenallee 20-22
30625 **Hannover** 61
Tel: (49) 511/9577-0
Fax: (49) 511/9577-126

Leipzig

Hewlett-Packard GmbH
Nikolaistrasse 13-23
04109 **Leipzig**
Tel: (49) 341/21635-0
Fax: (49) 341/21635-220

Mannheim

Hewlett-Packard GmbH
Rosslauer Weg 2-4
68309 **Mannheim**
Tel: (49) 621/7005-0
Fax: (49) 621/7005-200

München (Munich)

Hewlett-Packard GmbH
Eschenstrasse 5
82024 **Taufkirchen**
Tel: (49) 89/61412-0
Fax: (49) 89/61412-300

Nürnberg

Hewlett-Packard GmbH
Emmericher Strasse 13
90411 **Nürnberg** 10
Tel: (49) 911/9524-0
Fax: (49) 911/9524-140

Ratingen

Hewlett-Packard GmbH
Berliner Strasse 111
40880 **Ratingen**
Tel: (49) 2102/494-0
Fax: (49) 2102/494-300

Ulm

Hewlett-Packard GmbH
Messerschmittstrasse 7
89231 **Neu Ulm**
Tel: (49) 731/7073-0
Fax: (49) 731/7073-166

Waldbronn

Hewlett-Packard GmbH
 Ermlis-Allee
 76337 Waldbronn (Karlsruhe)
 Tel: (49) 7243/602-0
 Fax: (49) 7243/602-512

Great Britain

See **United Kingdom**

Greece

G-Systems
 Hewlett-Packard Distributor
 1, Hironos Street
 11635 Athens
 Tel: (30/1) 7250465
 Fax: (30/1) 7243477

Guatemala

IPESA de Guatemala
 Avenida Reforma 3-48, Zona 9
Guatemala City
 Tel: (502-2) 31-4786
 Fax: (502-2) 31-6627
 Telex: 3055765 IPESA GU

Hong Kong**An Asia Pacific
Headquarters Office**

Hewlett-Packard (HK) Ltd.
 22/F Peregrine Tower, Lippo
 Centre
 89 Queensway Central
Hong Kong
 Tel: (852) 848-7777
 Fax: (852) 840-1664
 Telex: 76793 HPA HX

Hungary

Hewlett-Packard Magyarorszag
 Kft.
 Erzsebet kiralyne utja 1/c
 1146 Budapest
 Tel: 1/142-09-86
 Fax: 1/122-36-92

India**Bangalore**

Hewlett-Packard India Pvt. Ltd.
 29 Cunningham Road
Bangalore 560 052
 Tel: (91/812) 265-931
 (91/812) 261-075
 Fax: (91/812) 200-196
 Telex: 845-2773 HP IN

Bombay

Hewlett-Packard India Pvt. Ltd.
 Unit-3, B-Wing
 Ground Floor, Neelam Center
 Hind Cycle Road
 Worli, **Bombay 400 018**
 Tel: (91/22) 493-7821
 (91/22) 493-7823
 Fax: (91/22) 493-9478
 Telex: 11-76812 HPIB IN

Calcutta

Hewlett-Packard India Pvt. Ltd.
 DBS Executive Centre
 8 Acharya J.C. Bose Road
Calcutta 700-017
 Tel: (91/33) 474-990
 (91/33) 470-400
 Fax: (91/33) 474-614

Hyderabad

Hewlett-Packard India Pvt. Ltd.
 9-5-13 Taramandal Complex
 9th Floor, Saifabad
Hyderabad 500 004
 Tel: (91/842) 231-756
 (91/842) 232-413
 (91/842) 241-574
 Fax: (91/842) 841-697 (PP)
 Telex: 425-644 PCO IN

Madras

Hewlett-Packard India Pvt. Ltd.
 DBS Executive Centre
 31-A Cathedral Garden Road
 Near Palmgrove Hotel
Madras 600 034
 Tel: (91/44) 479-186
 (91/44) 475-191
 Fax: (91/44) 825-7258
 Telex: 41-8132

New Delhi

Hewlett-Packard India Pvt. Ltd.
 Paharpur Business Centre
 21 Nehru Place
New Delhi 110 019
 Tel: (91/33) 470-4000
 (91/11) 647-2311
 (91/11) 647-2328-30
 Fax: (91/11) 646-1117
 Telex: 31-71127 PBC IN

Indonesia

P.T. BERCA Hardayaperkasa
 Jl. Taman Tanah Abang III No. 31
Jakarta, Pusat
 Tel: (62/21) 370-758
 (62/21) 385-5381
 (62/21) 385-5382
 (62/21) 370-194
 Fax: (62/21) 380-9166

Ireland

Hewlett-Packard Ireland Ltd.
 Hewlett-Packard House,
 Stradbroke Road
 Blackrock, Co. **Dublin**
 Tel: (353/1) 284-4633
 Fax: (353/1) 284-4622
 Telex: 30430

Iran

Evertch
 11 bis, rue Toepffer
 1206 **Geneve**
 Tel: 4122/346 92 92
 Fax: 4122/346 86 91
 Telex: 421 787

Israel

Computation and Measurement
 Systems (CMS) Ltd.
 11, Hashlosha Street
Tel-Aviv 67060
 Tel: (9723) 538-03-80
 Fax: (9723) 537-50-55
 Telex: 371234 HPCMS

Italy

Hewlett-Packard Italiana S.p.A.
 Via G. di Vittorio 9
 20063 **Cernusco s/N (Mi)**
 Tel: (39/2) 92-121
 Fax: (39/2) 92-104-059

Anzola Emilia Bologna

Hewlett-Packard Italiana S.p.A.
 Via Emilia, 51/C
 40011 **Anzola Emilia Bologna**
 Tel: (39/51) 73-10-61
 Fax: (39/51) 73-48-30

Bari

Hewlett-Packard Italiana S.p.A.
 Via Vitantonio di Cagno, 34
 70124 **Bari**
 Tel: (39/80) 41-07-44
 Fax: (39/80) 41-78-91

Limite

Hewlett-Packard Italiana S.p.A.
 Via Nuova Rivoitana, 95
 20090 **Limite (MI)**
 Tel: (39/2) 92-12-1
 Fax: (39/2) 70-300-456

Napoli

Hewlett-Packard Italiana S.p.A.
 Via Emanuele Gianturco 92 G
 80146 **Napoli**
 Tel: (39/81) 73-40-100
 Fax: (39/81) 73-40-216

Padova

Hewlett-Packard Italiana S.p.A.
 Località Camin
 Via Belgio 4/D
 35020 **Padova**
 Tel: (39/81) 82-94-411
 Fax: (39/81) 87-01-960

Roma Eur

Hewlett-Packard Italiana S.p.A.
 Viale del Tintoretto, 200
 00142 **Roma Eur**
 Tel: (39/6) 54-831
 Fax: (39/6) 54-01-661

Torino

Hewlett-Packard Italiana S.p.A.
 Corso Svizzera, 185
 10149 **Torino**
 Tel: (39/11) 74-231
 Fax: (39/11) 77-16 649

Japan**An Asia Pacific
Headquarters Office**

Yokogawa-Hewlett-Packard Ltd.
 91-1, Takauracho, Hachioji-Shi
Tokyo 192 Japan
 Tel: (81/4) 2648-0652
 Fax: (81/4) 2648-8064

Akita

Yokogawa-Hewlett-Packard Ltd.
 Nihonseimei Akita Chuodori Bldg.
 4-2-7 Nakadori
Akita 010
 Tel: (81/188) 36-5021
 Fax: (81/188) 36-5099

Atsugi

Yokogawa-Hewlett-Packard Ltd.
 9-32 Tamuracho
Kanagawa 243
 Tel: (81/462) 25-0031
 Fax: (81/462) 25-0064

SALES OFFICES

Alphabetically by Country (cont'd)

Japan (cont'd)**Chiba**

Yokogawa-Hewlett-Packard Ltd.
WBG Malibu East Bldg. 19F
2-6 Nakase
Mihama-ku, Chiba-shi
Chiba 261-71
Tel: (81/43) 297-0581
Fax: (81/43) 297-0558

Fukuoka

Yokogawa-Hewlett-Packard Ltd.
Daisan Hakata-Kaisei Bldg.
1-3-6 Hakataekiminami Hakata-ku
Fukuoka 812
Tel: (81/92) 472-8731
Fax: (81/92) 473-4745

Hachioji

Yokogawa-Hewlett-Packard Ltd.
9-1 Takakura-cho
Hachioji-shi
Tokyo 192
Tel: (81/426) 42-1261
Fax: (81/426) 45-2631

Hiroshima

Yokogawa-Hewlett-Packard Ltd.
Nissei-Herwakoen Bldg.
3-25 Nakajima-cho Naka-ku
Hiroshima 730
Tel: (81/82) 241-0611
Fax: (81/82) 241-0619

Kobe

Yokogawa-Hewlett-Packard Ltd.
1-3-2 Muroya Nishi-ku
Kobe 651-22
Tel: (81/78) 993-2600
Fax: (81/78) 993-2698

Koriyama

Yokogawa-Hewlett-Packard Ltd.
Nihon-Dantai-seimei Bldg.
21-10 Toramaru-machi
Koriyama 963
Tel: (81/249) 39-7111
Fax: (81/249) 39-7234

Kumagaya

Yokogawa-Hewlett-Packard Ltd.
Nissei-Kumagaya Bldg
2-42 Miya-machi, Kumagaya-shi
Saitama 360
Tel: (81/485) 24-6563
Fax: (81/485) 24-9050

Kyoto

Yokogawa-Hewlett-Packard Ltd.
Maeda NS Bldg.
518 Akinono-machi Niyo-Kudaru
Karasuma Nakakyo-ku
Kyoto 604
Tel: (81/75) 211-4301
Fax: (81/75) 211-2833

Mito

Yokogawa-Hewlett-Packard Ltd.
Mito Mitsui Bldg.
1-4-73 Sannomaru
Mito 310
Tel: (81/292) 25-7470
Fax: (81/292) 31-6589

Miyazaki

Yokogawa-Hewlett-Packard Ltd.
Nomura Shoken Bldg.
4-1-2 Tachibana-dori
Miyazaki-C.
Miyazaki 880
Tel: (81/985) 23-7280
Fax: (81/985) 23-7864

Nagano

Yokogawa-Hewlett-Packard Ltd.
Nagano-Tokyo-kaijo Bldg.
1081, Minamigata-machi
Nagano 380
Tel: (81/262) 24-8012
Fax: (81/262) 24-8016

Nagaoka

Yokogawa-Hewlett-Packard Ltd.
Nagaoka ST Bldg.
2-5-11 Higashi-Sakanoue-cho
Nagaoka-shi
Nigata 940
Tel: (81/258) 32-4005
Fax: (81/258) 32-4006

Nagoya

Yokogawa-Hewlett-Packard Ltd.
Nagoya Kokusai Center Bldg.
1-47-1 Nakono, Nakamura-ku
Nagoya 450
Tel: (81/52) 571-5171
Fax: (81/52) 565-0896

Nara

Yokogawa-Hewlett-Packard Ltd.
Nissei Nara Ekimae Bldg
1-1-15 Omiya-cho
Nara 630
Tel: (81/742) 22-8235
Fax: (81/742) 22-8219

Numazu

Yokogawa-Hewlett-Packard Ltd.
Nissei-Star Bldg.
3-8-23 Otemachi Numazu-shi
Shizuoka 410
Tel: (81/559) 52-2711
Fax: (81/559) 52-2722

Omiya

Yokogawa-Hewlett-Packard Ltd.
Mitsui-seimei Omiya Miyamachi
Bldg.
2-96-1 Miyamachi Omiya-shi
Saitama 330
Tel: (81/48) 645-8031
Fax: (81/48) 645-8001

Osaka

Yokogawa-Hewlett-Packard Ltd.
Chuo Bldg.
5-4-20 Nishinakajima
Yodogawa-ku
Osaka 532
Tel: (81/6) 304-6021
Fax: (81/6) 304-0216

Sapporo

Yokogawa-Hewlett-Packard Ltd.
Sumitomo-seimei Sapporo Chuo
Bldg.
1-1-14 Nanjo-higashi Chuo-ku
Hokkaido 060
Tel: (81/11) 251-1561
Fax: (81/11) 222-3239

Shinagawa

Yokogawa-Hewlett-Packard Ltd.
Tokyo-Nissan-Minato Bldg.
1-6-34 Konan, Minato-ku
Tokyo, 108
Tel: (81/3) 3458-5411
Fax: (81/3) 3458-1998

Suwa

Yokogawa-Hewlett-Packard Ltd.
Daimon Bldg.
139-1 Yaginishi Shimosuwa-cho
Suwa-Gun 393
Tel: (81/266) 28-8851
Fax: (81/266) 28-8873

Takaido

Yokogawa-Hewlett-Packard Ltd.
3-29-21 Takaido-higashi
Suginami-ku
Tokyo 168
Tel: (81/3) 3331-6111
Telex: 232 2024 YHPTOK

Takasaki

Yokogawa-Hewlett-Packard Ltd.
Takasaki Daiichi-seimei Bldg.
116-1 Shin-Machi Takasaki-shi
Gunma 370
Tel: (81/273) 26-5166
Fax: (81/273) 26-5417

Tohoku

Yokogawa-Hewlett-Packard Ltd.
Yamaguchi Bldg.
1-1-31 Ichibancho Aoba-ku
Sendai 980
Tel: (81/22) 225-1011
Fax: (81/22) 225-1616

Tokyo

Yokogawa-Hewlett-Packard Ltd.
Shinjuku Daiichi-seimei Bldg.
2-7-1 Nishi-Shinjuku
Shinjuku-ku
Tokyo 163
Tel: (81/3) 3348-4611
Fax: (81/3) 3348-7969

Toyota

Yokogawa-Hewlett-Packard Ltd.
Toyota-Tokyo-kaijo Bldg.
1-179 Miyuki-honmachi
Toyota 473
Tel: (81/565) 27-5611
Fax: (81/565) 27-5400

Tsukuba

Yokogawa-Hewlett-Packard Ltd.
Tsukuba-Mitsui Bldg.
1-6-1 Takezono
Tsukuba 305
Tel: (81/298) 51-5141
Fax: (81/298) 51-5381

Utsunomiya

Yokogawa-Hewlett-Packard Ltd.
Chiyodaseimei-Utsunomiya Bldg.
2-3-1 Odori
Utsunomiya 320
Tel: (81/286) 33-1153
Fax: (81/286) 33-1175

Yokohama

Yokogawa-Hewlett-Packard Ltd.
No. 2 Yasuda Bldg.
3-32-13 Tsuruyacho
Kanagawa-ku Yokohama-shi
Kanagawa 221
Tel: (81/45) 312-1252
Fax: (81/45) 311-0279

Jordan

Scientific & Medical Supplies Co.
P.O. Box 1387

Amman

Tel: (962/6) 62-49-07
Fax: (962/6) 62-82-58
Telex: 21456 sabco jo

Korea

Samsung Hewlett-Packard Co.
Ltd.

Samsung Building, 10-16/F
25-12 Yoido-dong
Youngdeung po-ku
Seoul, 150-010

Tel: (82/2) 769-0114
Fax: (82/2) 784-7084
Telex: SAM HP K25166

Samsung Hewlett-Packard Co.
Ltd.

13/F Taegu Bank Bldg.
118, 2-Ka, Suseong-dong
Suseong-ku, **Taegu**
Tel: (82/53) 754-2666
(82/53) 752-2696
Fax: (82/42) 752-4696

Samsung Hewlett-Packard Co.
Ltd.

3rd F, Hong In Officetel
536-9, Bong Myung-dong
Yusung-gu, **Taejeon**
Tel: (82/042) 828-6710-4
Fax: (82/042) 828-6709

Kuwait

Al-Khaldiya Electronics &
Electricals Equipment Co.
P.O. Box 830

Safat 13009
Tel: (965/24) 59 815
Fax: (965/24) 59 852

Lebanon

Computer Information Systems
S.A.L.

Jai-El-Dib, Main Road
CIS Bldg.
Beirut 6274
P.O. Box 11-6274

Dora-Beirut

Tel: (961/1) 405-413
Fax: (3579) 514-256
Telex: 42309 chacis le

Malawi

Handled by HiPerformance,
South Africa

Malaysia

Hewlett-Packard Sales (M) SDN
BHD

9/F Chung Khiaw Bank Bldg.
Section 46, Jalan Raja Laut
GPO Box 11119
50736 **Kuala Lumpur**

Tel: (60/3) 298-6555
Fax: (60/3) 291-5495
Telex: MA 31Q11

Hewlett-Packard Sales (M) SDN
BHD

6/F Wisma Penang Garden
42 Jalan Sultan Ahmad Shah
10050 **Penang**

Tel: (60/4) 376-532
(60/4) 376-887
Fax: (60/4) 371-027
Telex: MA 41111

Mauritius

Handled by HiPerformance,
South Africa

Mexico

Hewlett-Packard de Mexico
Monte Peivoux No. 111
Col. Lomas de Chapultepec
11000 **Mexico**, D.F.
Tel: (52 5) 326-4000
Fax: (52 5) 540-4208

Morocco

SICOTEL
Complexe des Habous
Tour C, avenue des Far
Casablanca 01

Tel: (212) 231-22-70
Fax: (212) 231-65-45
Telex: 27604

Mozambique

Handled by HiPerformance,
South Africa

Nambia

Handled by HiPerformance,
South Africa

The Netherlands

Hewlett-Packard Nederland B.V.
Postbox 667
1180 AR **Amstelveen**
Tel: (31/20) 547-6969
Fax: (31/20) 647-8706

New Zealand

Hewlett-Packard (N.Z.) Ltd.
186-190 Willis Street
P.O. Box 9443

Wellington

Tel: (64/4) 382-0400
Fax: (64/4) 384-3380

Nigeria

Management Information Systems
Co. Ltd.

3 Gerrard Road
P.O. Box 53386
Ikoyi, **Lagos**
Tel: 01/685 488
Fax: 01/685 487 (8)
Telex: 23582 DATEC NG

Norway

Hewlett-Packard Norge A/S
Drammensveien 169
P.O. Box 60 Skoeyen
N-0212 **Oslo**
Tel: (47) 22-73-56-00
Fax: (47) 22-73-56-19

Hewlett-Packard Norge A/S
Boehmergt. 44
N-5037 **Solheimsviken**

Tel: (47) 55-29-00-90
Fax: (47) 55-29-10-72

Oman

IMTAC LLC
P.O. Box 51196
Mina al Fahal

Muscat

Tel: (968) 707-727
(968) 707-723
Fax: (968) 796-639
(968) 797-709

Pakistan

Mushko Electronics (PVT) Ltd.
68-W Sama Plaza
Blue Area, G-7

Islamabad 44000
Tel: (92/51) 816-190
(92/51) 828-459
Fax: (92/51) 821-201
Telex: 54001 Muski Pk

Mushko Electronics (PVT) Ltd.
Oosman Chambers
Abdullah Haroon Road

Karachi 74400
Tel: (92/21) 524-131
(92/21) 524-132

Fax: (92/21) 568-2298
Telex: 29094 MUSKO PK

Panama

Electronico Balboa, S.A.
Ave. El Paiscal #30
Edificio El Dorado
Apartado 4929

Panama 5
Tel: (507) 36-0722
Fax: (507) 36-1820
Telex: 368-3483 ELECTRON PG

Paraguay

ECSA Equipos Contables S.A.
Calle Estados Unidos No. 961
Asuncion
Tel: (595-21) 49-0076
Fax: (595-21) 49-7849

Peru

Cia Electro Médica, S.A.
Los Flamencos No. 145
Oficina 301-302
San Isidro, **Lima** 1
Tel: (51-14) 41-4325
Fax: (51-14) 42-5745
Telex: 39425257 PE PB SIS

Philippines

The Online Advanced Systems
Corp.
2/F, Electra House
115-117 Esteban Street
Legaspi Village, Makati
Metro **Manila**
Tel: (63/2) 815-3810 to 16
Fax: (63/2) 816-0590
Telex: 63/2 663-274 ONLINE PN

SALES OFFICES

Alphabetically by Country (cont'd)

Poland

Hewlett-Packard Polska
Ul. Nowelska 6
01-447 **Warszawa**
Tel: 22/375065
Fax: 22/374783
Telex: 813919

Portugal

Hewlett-Packard Portugal S.A.
Rua Gregório Lopes, Lote 1732A
Torre de Santo António
1400 **Lisboa**
Tel: (351/1) 301 7330
Fax: (351/1) 301 6332/3

Puerto Rico

Hewlett-Packard Puerto Rico
(3175)
Metro Office
Texaco Plaza, Suite 100
Caparra Heights, PR 00920-1705
Tel: (809) 793-7800
Fax: (809) 749-5325

Qatar

Qatar Datamations Systems
KDS Bldg. 2
Mezzanine Floor
Chartered Bank Bldg.
Al-Sudd Str.
P.O. Box 350
Doha
Tel: 974/44 19 16
Fax: 974/44 12 19
Telex: 4833-

Romania

Barbatan (Romania) Technics Srl
Hewlett-Packard Distributor
Caiea Dorobanti 103-105
Et. 6, Cam. 610, Sec. 1
Bucuresti
Tel: 1/3111291
Fax: 1/3110185

Saudi Arabia

Modern Electronics Establishment
P.O. Box 2769
King Abdul Azia Street
Al-Khobar 31952
Tel: (966/3) 895-6548
(966/3) 895-1764
Fax: (966/3) 894-4658
Telex: 871106 HPMEEK SJ
Cable: ELECTA, AL-KHOBAR

Modern Electronics Establishment
P.O. Box 1228
Zaben Bldg., Tahliah Street
Jeddah 21431
Tel: (966/2) 661-1447
Fax: (966/2) 661-0857
Telex: 602712 FARNAS SJ
Cable: ELECTA, JEDDAH

Modern Electronics Establishment
P.O. Box 22015
Prince Musad Ibn Abdulaziz Street
Riyadh 11495
Tel: (966/1) 476-3030
Fax: (966/1) 476-7649
(966/1) 476-2570
Telex: 402049 MEERYD SJ
Cable: ROUFKO

Singapore

Hewlett-Packard Singapore
(Sales) Pte. Ltd.
150 Beach Road
#29-00 Gateway West
Singapore 0718
Tel: (65) 291-9088
Fax: (65) 296-8903
(65) 292-4526
Telex: 087-34209 HPSGSO RS

Slovak Republic

High Performance Systems
Hewlett-Packard Distributor
Polianky 5
844 14 **Bratislava**
Tel: 7/760217
Fax: 7/763408

Slovenia, Croatia, Macedonia

Hermes-Plus
Hewlett-Packard Distributor
Celovska 73
61000 Ljubljana
Slovenia
Tel: 61/193322
Fax: 61/55597

South Africa

HiPerformance Systems (Pty.)
Ltd.
P.O. Box 120, Howard Place
7450 **Cape Town**
Tel: (27/21) 685-7922
Fax: (27/21) 685-3785

HiPerformance Systems (Pty.)
Ltd.
Private Bag, Wendywood
2144 **Sandton**
Tel: (27/11) 806-1000
Fax: (27/11) 806-1213

Spain

Barcelona
Hewlett-Packard Española, S.A.
Avenida Diagonal, 605
08028 **Barcelona**
Tel: (34/3) 401-91-00
Fax: (34/3) 430-84-68
Telex: 52603

Bilbao

Hewlett-Packard Española, S.A.
Edificio El Abra, 4
48930 Las Arenas, **Guecho**
Tel: (34/4) 481-80-00
Fax: (34/4) 481-80-40
Telex: 33032

Madrid

Hewlett-Packard Española, S.A.
Carretera Nacional VIQKm 16.500
28230 Las Rozas
Madrid
Tel: (34/1) 626-16-00
Fax: (34/1) 626-18-30
Telex: 23515

Sevilla

Hewlett-Packard Española, S.A.
c/Luis de Morales, 32
Edificio Forum
41018 **Sevilla** Luis de Morales,
s/n
Tel: (34/54) 53-29-10
Fax: (34/54) 53-30-92
Telex: 72933

Valencia

Hewlett-Packard Española, S.A.
Plaza de America, 2-5ª Planta
46004 **Valencia**
Tel: (34/6) 395-74-75
Fax: (34/6) 395-42-11
Telex: 63435

Sri Lanka

Precision Technical Services
(PVT) Ltd.
65/14, Park Street
Colombo 2
Tel: (941) 687791/2
(941) 687711
Fax: (941) 687731

Suriname

Surtel. Co., Inc.
Grote Hofstraat 3-5
P.O. Box 155
Paramaribo
Tel: (597) 47-7880
Fax: (597) 42-0053

Sweden

Göteborg
Hewlett-Packard Sverige AB
Vadursgatan 6
Box 5328
402 27 **Göteborg**
Tel: (46/31) 35-18-00
Fax: (46/31) 35-18-99

Malmö

Hewlett-Packard Sverige AB
Jägersrovägen 160
Box 28066
200 28 **Malmö**
Tel: (46/40) 22-79-00
Fax: (46/40) 22-79-99

Service Office

Hewlett-Packard Sverige AB
Arabygatan
Box 3161
350 43 **Växjö**
Tel: (46/470) 396-06
Fax: (46/470) 396-07

Switzerland

Europe Headquarters Office
Hewlett-Packard S.A.
Route du Nant d'Avril 150
CH-1217 Meyrin 2
Geneva, Switzerland
Tel: (41) 22/780-81-11
Fax: (41) 22/780-85-42
Telex: 419 019 hps

Middle East and Africa Headquarters Office

Hewlett-Packard S.A.
International Sales Branch
Middle East/Africa
Rue de Veyrot 39
P.O. Box 364
1217 Meyrin 1
Geneva, Switzerland
Tel: (41/22) 780-4111
Fax: (41/22) 780-4770
Telex: 418907

Bern

Hewlett-Packard (Schweiz) AG
Meriedweg 11
CH-3172 **Niederwangen/Bern**
Tel: (031) 980-31-11

Meyrin

Hewlett-Packard (Suisse) AG
39, rue de Veyrot
CH-1217 **Meyrin 1**
Tel: (022) 780-41-11

Urdorf

Hewlett-Packard (Schweiz) AG
In der Luberzen 29
CH-8902 **Urdorf**
Tel: (41) 1-735 71 11
Fax: (41) 1-735 77 00

Taiwan, ROC

Hewlett-Packard Taiwan Ltd.
11/F, 456 Chung Hsiao 1st Road
Kaohsiung
Tel: (886/7) 241-2318
Fax: (886/7) 261-4619

Hewlett-Packard Taiwan Ltd.
No. 20, Kao-Shuang Road
Ping-Chen 32404

Taoyuan Hsien

Tel: (886/3) 492-9666
Fax: (886/3) 492-8087

Hewlett-Packard Taiwan Ltd.
10/F 540, Sec. 1
Wen-Hsin Road

Taichung

Tel: (886/4) 327-0153
Fax: (886/4) 326-5274

Hewlett-Packard Taiwan Ltd.
8/F Hewlett-Packard Building
No. 337 Fu-Hsing North Road
Taipei 10483
Tel: (886/2) 712-0404
Fax: (886/2) 718-2928
Telex: 078 924439 HEWPACK

Thailand

Hewlett-Packard (Thailand) Ltd.
11/F Pacific Place
140 Sukhumvit Road
Bangkok 10110
Tel: (66/2) 254-6720
Fax: (66/2) 254-6731
Telex: 086 22094 HPTLSO TH

Trinidad and Tobago

Borde Communications
1 Valsayn Road
Curepe, P.O. Box 897
Port-of-Spain, Trinidad
Tel: (809) 663-2087
Fax: (809) 625-3352

Tunisia

Precision Electronique
5, rue de Chypre—Mutuelle Ville
1002 **Tunis Belvedere**
Tel: (216/1) 785-037
(216/1) 890-672
Fax: (216/1) 780-241
Telex: (0409) 18238 TELECOM TN

Turkey**Ankara**

Hewlett-Packard
Bilgisayar ve Olcum Sistemleri
A.S.
Paris Cad No3 D.9
06670 **Kavaklidere Ankara**
Tel: 090 (4) 425-83-13
Fax: 090 (4) 425-47-45
Telex: 46180

Istanbul

Hewlett-Packard
Bilgisayar ve Olcum Sistemleri
A.S.
19 Mavis Caddesi, Nova/Baran
Plaza K. 12
Sisli 80220
Istanbul
Tel: (1) 224 59 25 (12 lines)
Fax: (1) 224 59 39

United Arab Emirates

Emitac Ltd.
P.O. Box 2711
Abu Dhabi
Tel: (971/2) 77-04-19
Fax: (971/2) 72-30-58
Telex: 46306

Emitac Ltd.
Block RSB Arenco Bldg.
Zabel Road
P.O. Box 8391

Dubai

Tel: (971/4) 37-75-91
Fax: (971/4) 37-08-99
Telex: 48710

United Kingdom**England****Bracknell**

Hewlett-Packard Limited
Cain Road

Bracknell

Berkshire RG12 1HN
Tel: (44/344) 362-867
Fax: (44/344) 362-852
Telex: 849 555

Manchester

Hewlett-Packard Limited
Heathside Park Road
Cheadle Heath

Stockport

Cheshire SK3 0RB
Tel: (44/61) 428-0828
Fax: (44/61) 495-5009
Telex: 668 068

United States**Alabama**

Hewlett-Packard Co. (3114)
620 Discovery Drive
Huntsville, AL 35806
Tel: (205) 971-2000
Fax: (205) 971-8899

Arizona

Hewlett-Packard Co. (2401)
8080 Pointe Parkway West
Phoenix, AZ 85044
Tel: (602) 273-8000
Fax: (602) 273-8022
(602) 438-2355

Hewlett-Packard Co. (2406)
3400 E. Britannia Drive
Bldg. C, Suite 124
Tucson, AZ 85706
Tel: (602) 573-7400
Fax: (602) 573-7429

California

Hewlett-Packard Co. (2403)
1421 S. Manhattan Avenue
Fullerton, CA 92631
Tel: (714) 999-6700
Fax: (714) 758-7559

Hewlett-Packard Co. (2438)
130 Cremona, Suite A
Goleta, CA 93117
Tel: (805) 685-6100
Fax: (805) 685-6163

Irvine (see Fullerton)

Hewlett-Packard Co. (2417)
5245 Pacific Concourse Drive,
Suite 100
Los Angeles, CA 90045
Tel: (310) 643-5112
Fax: (310) 535-2601

Hewlett-Packard Co. (2407)
351 E. Evelyn Avenue,
Bldg. 333
Mountain View, CA 94039
Tel: (415) 694-2000
Fax: (415) 694-3594

Hewlett-Packard Co. (2415)
3831 N. Freeway Blvd.
Sacramento, CA 95834
Tel: (916) 567-8500
Fax: (916) 567-8777
(916) 567-8778

Hewlett-Packard Co. (2404)
9606 Aero Drive
San Diego, CA 92123
Tel: (619) 279-3200
Fax: (619) 268-8487
(619) 279-0560

Santa Barbara (see Goleta)

Hewlett-Packard Co (2428)
5805 Sepulveda Blvd., Suite 690
Van Nuys, CA 91411
Tel: (818) 786-5800
Fax: (818) 779-2350

Ventura (see Van Nuys)**Colorado**

Hewlett-Packard Co. (2441)
3005 Center Green Drive, Suite
205
Boulder, CO 80301
Tel: (303) 938-3065
Fax: (303) 938-3025

Hewlett-Packard Co. (2411)
24 Inverness Place East
Englewood, CO 80112
Tel: (303) 649-5000
Fax: (303) 649-5787

Connecticut

Hewlett-Packard Co. (4457)
4 Stamford Forum, 9th Floor
Stamford, CT 06901
Tel: (203) 324-1003
Fax: (203) 325-5680

SALES OFFICES

Alphabetically by Country (cont'd)

United States (cont'd)

Hewlett-Packard Co. (4458)
115 Glastonbury Blvd.
Glastonbury, CT 06033
Tel: (203) 633-8100
Fax: (203) 659-6087

District of Columbia
(see **Rockville, MD**)

Florida**Latin America
Headquarters Office**

Hewlett-Packard Co.
5200 Blue Lagoon Drive, 9th Floor
Miami, FL 33126
Tel: (305) 267-4245
Fax: (305) 267-4288

Hewlett-Packard Co. (3179)
5900 N. Andrews, Suite 100
Fort Lauderdale, FL 33309
Tel: (305) 938-9800
Fax: (305) 938-2293

Hewlett-Packard Co. (3171)
255 E. Drive, Suite B
Melbourne, FL 32904
Tel: (407) 729-0704
Fax: (407) 952-7801

Hewlett-Packard Co. (3177)
6177 Lake Ellenor Drive
Orlando, FL 32809
Tel: (407) 859-2900
Fax: (407) 826-9309

Hewlett-Packard Co. (3166)
5550 Idlewild, Suite 150
Tampa, FL 33634
Tel: (813) 884-3282
Fax: (813) 889-4445

Georgia

Hewlett-Packard Co. (3108)
1995 N. Park Place
Atlanta, GA 30339
Tel: (404) 955-1500
Fax: (404) 980-7010

Hawaii

Hewlett-Packard Co. (2409)
3660 Waialae Avenue, Suite 102
Honolulu, HI 96816
Tel: (808) 732-1566

Illinois

Hewlett-Packard Co. (2619)
2205 E. Empire Street
Bloomington, IL 61704
Tel: (309) 662-9411
Fax: (309) 662-0351

Hewlett-Packard Co. (2603)
1200 E. Diehl Road
Naperville, IL 60566
Tel: (708) 505-8800
Fax: (708) 505-7876

Hewlett-Packard Co. (2601)
5201 Tollview Drive
Rolling Meadows, IL 60008
Tel: (708) 255-9800
Fax: (708) 255-4995

Indiana

Hewlett-Packard Co. (2605)
201 W. 103rd Street, Suite 100
Indianapolis, IN 46290
Tel: (317) 844-4100
Fax: (317) 843-1291

Hewlett-Packard Co. (2635)
111 E. Ludwig Road, Suite 108
Fl. Wayne, IN 46825
Tel: (219) 482-4283
Fax: (219) 480-3730

Iowa

Hewlett-Packard Co. (2612)
4050 River Center Court
Cedar Rapids, IA 52402
Tel: (319) 393-0606
Fax: (319) 378-1024

Kansas

Hewlett-Packard Co. (2622)
P.O. Box 780408
3450 N. Rock Road, Suite 300
Wichita, KS 67278
Tel: (316) 636-4040
Fax: (316) 636-4504

Kentucky

Hewlett-Packard Co. (2623)
305 N. Hurstbourne Parkway
Suite 100
Louisville, KY 40222-5141
Tel: (502) 426-0100
Fax: (502) 426-0322

Maryland

Hewlett-Packard Co. (4432)
3701 Koppers Street
Baltimore, MD 21227
Tel: (410) 644-5800
Fax: (410) 362-7650

Hewlett-Packard Co. (4430)/(4400)
2101 Gaither Road
Rockville, MD 20850
Tel: (301) 258-2000
Fax: (301) 258-5986

Massachusetts

Hewlett-Packard Co. (4450)
29 Burlington Mall Road
Burlington, MA 01803-4182
Tel: (617) 270-7000
Fax: (617) 221-5240

Michigan

Hewlett-Packard Co. (2617)
3033 Orchard Vista S.E., Suite 100
Grand Rapids, MI 49546
Tel: (616) 957-1970
Fax: (616) 956-9022

Hewlett-Packard Co. (2607)
39550 Orchard Hill Place Drive
Novi, MI 48376
Tel: (313) 349-9200
Fax: (313) 349-9240

Minnesota

Hewlett-Packard Co. (2606)
2025 W. Larpenteur Avenue
St. Paul, MN 55113
Tel: (612) 644-1100
Fax: (612) 641-9787

Missouri

Hewlett-Packard Co. (2611)
6601 Winchester Avenue
P.O. Box 18230
Kansas City, MO 64133-8230
Tel: (816) 737-0071
Fax: (816) 737-4690

Hewlett-Packard Co. (2610)
530 Maryville Centre Drive
St. Louis, MO 63141
Tel: (314) 542-1500
Fax: (314) 542-1585

Nebraska

Hewlett-Packard Co. (2616)
2533 N. 117th Avenue
Omaha, NE 68164
Tel: (402) 493-0300
Fax: (402) 493-4334

New Jersey

Hewlett-Packard Co. (4415)
West 120 Century Road
Paramus, NJ 07653
Tel: (201) 599-5000
Fax: (201) 599-5382

Hewlett-Packard Co. (4417)
20 New England Avenue, West
Piscataway, NJ 08854
Tel: (908) 562-6100
Fax: (908) 562-6246

New Mexico

Hewlett-Packard Co. (2402)
5130 Masthead N.E.
Albuquerque, NM 87109
Tel: (505) 823-6100
Fax: (505) 823-1243

Hewlett-Packard Co. (2420)
1362-C Trinity Drive
Los Alamos, NM 87544
Tel: (505) 662-6700
Fax: (505) 662-4312

New York

Hewlett-Packard Co. (4444)
114 Great Oaks Office Park
Albany, NY 12203
Tel: (518) 452-9947
Fax: (518) 452-8989

Buffalo (see Cheektowaga)

Hewlett-Packard Co. (4445)
Airport Commerce Park
305 Cayuga Road, Suite 160
Cheektowaga, NY 14225
Tel: (716) 264-4100
Fax: (716) 264-4150

Hewlett-Packard Co. (4442)
290 Woodcliff Drive
Fairport, NY 14450
Tel: (716) 264-4000
Fax: (716) 264-4150

Huntington (see Melville)

Hewlett-Packard Co. (4440)
5010 Campuswood Drive
East Syracuse, NY 13057
Tel: (315) 463-2727
Fax: (315) 463-3150

Hewlett-Packard Co. (4411)
7 Old Sod Farm Road
Melville, NY 11747
Tel: (516) 753-0555
Fax: (516) 753-3469

Rochester (see Fairport)

Hewlett-Packard Co. (4409)
Executive Square Office Bldg.
66 Middlebush Road
Wappingers Fall, NY 12590
Tel: (914) 298-9125
Fax: (914) 298-3338

North Carolina

Hewlett-Packard Co. (3142)
2000 Regency Parkway, Suite 600
Cary, NC 27511
Tel: (919) 467-6600
Fax: (919) 460-2296
(919) 460-2297

Hewlett-Packard Co. (3145)
9401 Arrowpoint Blvd.
Charlotte, NC 28210
Tel: (704) 527-8780
Fax: (704) 559-7444

Hewlett-Packard Co. (3111)
7029 Albert Pick Road, Suite 100
Greensboro, NC 27409
Tel: (919) 665-1800
Fax: (919) 668-1797
Mailing Address
P.O. Box 26500
Greensboro, NC 27426

Raleigh (see Cary)**Ohio**

Hewlett-Packard Co. (2624)
4501 Erskine Road
Cincinnati, OH 45242
Tel: (513) 891-9870
Fax: (513) 891-0033

Cleveland (see Strongsville)

Hewlett-Packard Co. (2514)
540 Office Center Place
Columbus, OH 43230-5321
Tel: (614) 478-6200
Fax: (614) 478-6299

Hewlett-Packard Co. (2604)
7887 Washington Village Drive
Dayton, OH 45459
Tel: (513) 433-2223
Fax: (513) 433-8633

Hewlett-Packard Co. (2608)
15885 Sprague Road
Strongsville, OH 44136
Tel: (216) 243-7300
Fax: (216) 234-7230

Oklahoma

Hewlett-Packard Co. (3182)
3525 N.W. 56th Street, Suite C
Oklahoma City, OK 73112
Tel: (405) 946-9499
Fax: (405) 948-4760

Hewlett-Packard Co. (3183)
6655 S. Lewis, Suite 105
Tulsa, OK 74136
Tel: (918) 481-2285
Fax: (918) 481-2250

Oregon

Hewlett-Packard Co. (2413)
15115 S.W. Sequoia Parkway,
Suite 100
Portland, OR 97224
Tel: (503) 598-8000
Fax: (503) 598-8155

Pennsylvania

Hewlett-Packard Co. (2609)
111 Zeta Drive
Pittsburgh, PA 15238
Tel: (412) 782-0400
Fax: (412) 784-3340

Hewlett-Packard Co. (4420)
2750 Monroe Blvd.
Valley Forge, PA 19482-0713
Tel: (215) 666-9000
Fax: (215) 666-2034

Tennessee

Hewlett-Packard Co. (3117)
404 BNA Drive
Nashville, TN 37217
Tel: (615) 367-4700
Fax: (615) 399-4616

Texas

Hewlett-Packard Co. (3197)
9050 Capital of Texas Hwy., North
Suite 290
Austin, TX 78759
Tel: (512) 346-3855
Fax: (512) 338-7278

Dallas (see Richardson)

Hewlett-Packard Co. (2405)
5700 Cromo Drive, Suite 100
El Paso, TX 79912
Tel: (915) 833-4400
Fax: (915) 833-4444

Hewlett-Packard Co. (3187)
2000 W. Loop South
Houston, TX 77027
Tel: (713) 439-5300
Fax: (713) 439-5495

Hewlett-Packard Co. (3185)
930 E. Campbell Road
Richardson, TX 75081
Tel: (214) 231-6101
Fax: (214) 699-4337

Hewlett-Packard Co. (3188)
14100 San Pedro Avenue, Suite
100
San Antonio, TX 78232
Tel: (512) 494-9336
Fax: (512) 491-1299

Utah

Hewlett-Packard Co. (2412)
3530 W. 2100 S.
Salt Lake City, UT 84119
Tel: (801) 974-1700
Fax: (801) 974-1780

Virginia

Chesapeake (see Glen Allen)
Hewlett-Packard Co. (3113)
4401 Waterfront Drive, Suite 150
Glen Allen, VA 23060
Tel: (804) 747-7750
Fax: (804) 965-9297

Norfolk (see Glen Allen)**Richmond (see Glen Allen)****Roanoke (see Glen Allen)****Washington**

Hewlett-Packard Co. (2410)
15815 S.E. 37th Street
Bellevue, WA 98006
Tel: (206) 643-4000
Fax: (206) 643-8748

Wisconsin

Hewlett-Packard Co. (2615)
275 N. Corporate Drive
Brookfield, WI 53045
Tel: (414) 792-8800
Fax: (414) 792-0218

Uruguay

Conatel. S.A.
Ejido No. 1690
Montevideo
Tel: (598) 292-0314
(598) 292-0660

Venezuela

Hewlett-Packard de Venezuela
3ra. Transversal Los Ruices Norte
Edificio Segre Pisos 1, 2, y 3
Caracas 1071
Tel: (58-2) 239-4244
Fax: (58-2) 238-4008
(58-2) 239-3080

Zambia

Handled by HiPerformance,
South Africa

Zimbabwe

(see South Africa)

**PLEASE SEND DIRECTORY
CORRECTIONS TO:**

Test & Measurement Catalog,
54L-AF
Hewlett-Packard Company
5301 Stevens Creek Blvd.
P.O. Box 58059
Santa Clara, CA 95052-8059
Tel: (408) 553-7271
Fax: (408) 983-1006