H Professional

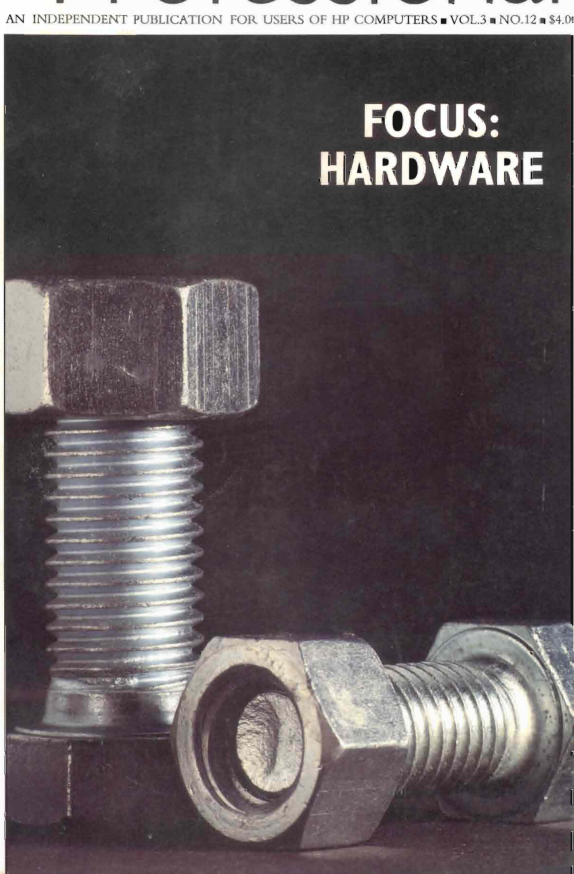
DECEMBER 1989

- Used Equipment Shopping Guide
- HP TargetsPC GraphicsMarket
- Building ABetter Mousetrap



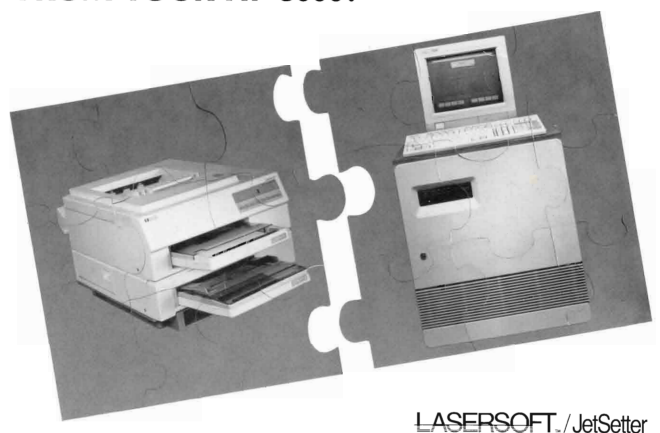
INDUSTRY WATCH

From The Computer Room To The Board Room – HP Changes Sales Strategy



LASERSOFT.../JetSetter

SOLVES THE PUZZLE OF LASER PRINTING FROM YOUR HP 3000!



INTRODUCING 2-UP AND 4-UP REDUCTION PRINTING

PRINT USER REPORTS ON PEOPLE PAPER.

- Use plain copy paper instead of computer paper.
- Customize laser output without modification to your HP 3000 application.

PAGE SET UP.

- Define page orientation, paper size and source, margins, lines per inch, number of copies, data font, duplexing, and
- Configure your laser printer via job stream or the ENV parameter of the MPE FILE command.

Is The Link Between Your HP 3000 And LaserJet Printers.

USE DOWNLOADABLE FONTS ON YOUR HP 3000.

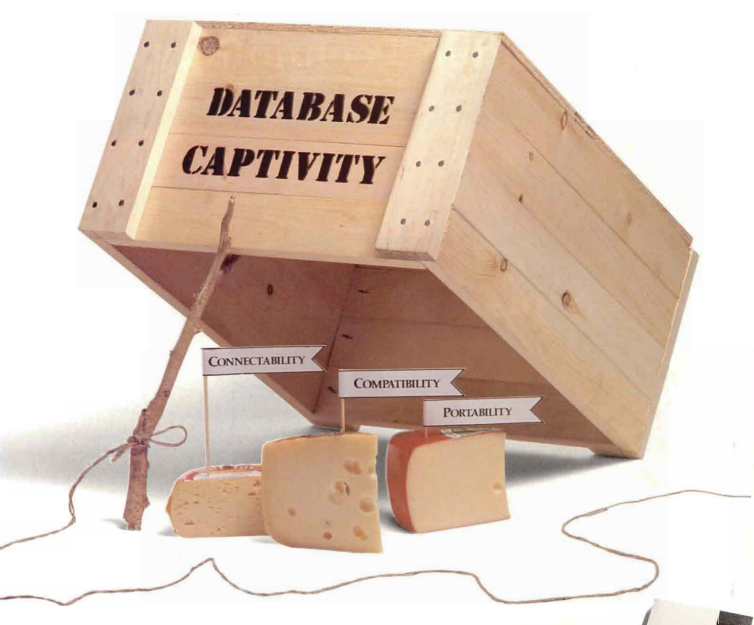
- HP 3000 management of fonts through centralized library.
- Fonts downloaded on-line or through a job stream.
- Data font activated via job stream or term type file option.
- · 60 free fonts included with package.





For additional information, call or write:

BUSINESS SYSTEMS INTERNATIONAL, 20942 OSBORNE STREET, CANOGA PARK, CA 91304 (818) 998-7227.



HP USERS WON'T TAKE THIS BAIT!

Others may promise Compatibility,
Portability and Connectability. But to what?
Not to: MPE V, IMAGE, TurboIMAGE,
HP SQL, KSAM, MPE, SPL, HP Editors,
Utilities, Dictionary/V, System Dictionary,
advanced terminal support, not to mention
hundreds of 3rd party and HP application
packages. In fact, not to most of the HP world!

PowerHouse® – number one on HP – doesn't trap you into a "captive" database environment.

PowerHouse works across the most popular HP commercial databases and file systems, allowing you to maximize development performance, while preserving and enhancing your investment in existing HP software.

PowerHouse 4GL doesn't need to call in 3GLs to finish the job.

PowerHouse StarBase™ which integrates with, not attempts to replace HP data sources – will be the most advanced SQL RDBMS on HP.

PowerHouse is the development environment of choice for 8500 HP sites worldwide – including 250 HP VARs, and over 300 licenses within HP itself.

PowerHouse and StarBase – proven application development performance, where it really counts – on HP.

1-800-426-4667*

Performance so powerful that over 300 HP vertical applications have been developed by PowerHouse Partners.

I don't want to be locked out of the HP world!

Please send me information on:

PowerHouse & StarBase, the HP solution (including a catalogue of over 300 existing commercial applications)
 PowerHouse Partners Program – the best in the business!

Attach business card and mail to: *Cognos Corporation, 2 Corporate Place, I-95 Peabody, MA 01960 or photocopy and FAX to: (508) 535-1328

More than the <u>leading</u> 4GL – the most successful development environment on HP

COGNOS

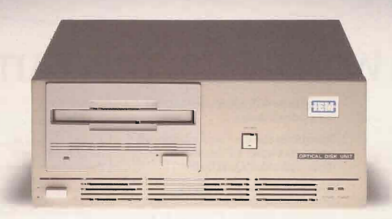
* Canada: 1-800-267-2777. U.K.: +44 344 486668. France: +33 1 47 75 0778. Belgium: +32 2 723 82 77. The Netherlands: +31 3402 49199. Sweden: +46 8 752 7795. Spain: +34 1 556 0401. West Germany: +49 69 666 6802. Australia: +61 2 437 6655. Hong Kong: +852 5 892 0567. Japan: +81 3 221 9710. Singapore: +65 220 3248. Latin America: 305-493-8880. Cognos and PowerHouse are registered trademarks and PowerHouse StarBase is a trademark of Cognos Incorporated. Other trademarks are the property of their respective trademark holders.

Erasable Technology



just got better:

Introducing IEM's erasable optical disk drive for HP computers. The model MOD5-HP650 uses the **CS-80** data transfer protocol, and can store up to 650 MBytes of information on a compact, removable cartridge. Best of all, it attaches quickly and easily via an **HP-IB** cable — not SCSI — making it instantly compatible with the **HP 1000, 3000 and 9000** machines. So erase your data storage problems, with the latest in optical disk solutions. *From IEM*, of course.



Expand Your Horizons



P.O. Box 8915 Fort Collins, CO 80525 (303) 223-6071 • FAX (303) 223-4246

CIRCLE 117 ON READER CARD

Available Now! Call (800) 321-4671



ONTENTS

DECEMBER 1989

VOL. 3, NO. 12

30 FOCUS: HP Targets PC Graphics Market by Bill Sharp

Two New Add-On Cards Boost PC Performance.

38 FOCUS: Shopping For Used Equipment by Peggy King

How To Get The Most For Your Money.

48 When Disaster Strikes
by Ron Levine

How Well You Plan For A Disaster Could Determine The Survival Of Your Company.

60 Building A Better Mousetrap by Marty Poniatowski

HP's Design Center Integrates Design And Test Equipment.

68 Overcome Database Failure
by Teresa Brzozowski

Preventive Medicine To Minimize Recovery Headaches.

Technology Timeline: Professional Press Inc.

celebrates its 10th anniversary with a timeline presentation of significant milestones in HP, DEC and IBM

computing. ... p. 28

On The Cover:

COMSTOCK INC/ Mike & Carol Werner

COLUMNS

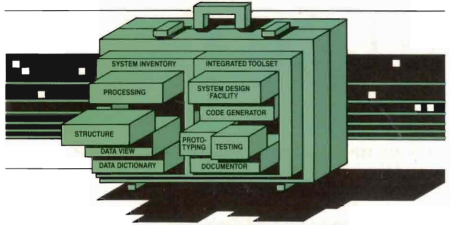
HP UX: Time-Oriented Utilities

DEPARTMENTS

Editorial.	8
ARISTALK	10
ndustry Watch	12
News & Trends	
New Products	24
Product Showcase	92
Consultants Directory	95
Software Directory	95
Advertisers Index	96
Calendar	96



The application builder for the HP3000



Our open and shut C.A.S.E.* *Computer Aided Software Engineering

Can you afford to...

- tie up 80% of your resources on maintenance?
- finish projects up to 100% over budget and behind schedule?
- lose business opportunities because of obsolete or faulty applications?
- pay for costly "run-time support" for programs that "crawl"?

▼ When you can have today...

- QUALITY ENGINEERED applications, designed to accommodate future changes now.
- INCREASED PRODUCTIVITY in development, through re-usable components and a powerful set of tools.
- USER SATISFACTION with easily maintainable, reliable and highly featured applications.
- PERFORMANCE that only compiled COBOL can give, at no extra cost.

Traditional approach, without CASE design program test+doc maintenance APPLICATION LIFE

Call or write today RAET 1-800-338-3772

Quality Consultants, Inc., 1775 The Exchange Suite 140, Atlanta, GA 30339

New England Wescom Systems, Inc. (617) 769-4344

South East **Quality Consultants, Inc.** (404) 980-1988

O'Brien Downs Systems, Inc. (513) 891-9300

South West Information Systems Professionals, Inc. (714) 778-1818 Canada COA Computer Systems, Inc. (416) 333-0611

Australia Field Technologies Pty. Ltd. (03) 662-3329 West Germany Armin Knoblauch Industrieinformatik 0931/27 46 61

Netherlands **RAET N.V.** (085) 246 911

Artessa is a registered trademark of RAET Software Products B.V

CIRCLE 134 ON READER CARD

UNIX is a registered trademark of AT&T in the U.S.A. and in other countries.

MS-DOS is a trademark of Microsoft.

Macintosh is a trademark of Apple Computer Inc.

X Window System is a trademark of MIT.

Microsoft is a registered trademark of Microsoft Corp.



Publisher: Carl B. Marbach
Editorial Director: R.D. Mallery
Executive Editor: Linda DiBiasio

Executive Design Director: Leslie A. Caruso

Editorial

MANAGING EDITOR Thomas M. Halligan
ASSISTANT EDITOR Andrea J. Zavod
SENIOR TECHNICAL EDITOR David B. Miller
WEST COAST EDITOR Peggy King
CONTRIBUTING EDITOR Bill Sharp
FIELD SERVICE EDITOR Ron Levine
EDITORIAL SYSTEMS COORD. Anne Schrauger
CONTRIBUTORS Evan Birkhead, Teresa Brzozowski,
Andy Feibus, Miles B. Kehoe, Fabian Pascal,
Marty Poniatowski

DP Laboratory and Testing Center

MANAGER David B. Miller
TECHNICAL EDITOR George T. Frueh
REVIEW EDITORS Bill Davis, Tom Davis, Sheldon
Green, Miles B. Kehoe, Del Lukens, Joel Martin,
Barry Sobel
MIS SOFTWARE MANAGER Bonnie Auclair

MIS SYSTEMS MANAGER Kevin J. Kennelly

Design & Production

DESIGN/PRODUCTION MANAGER Ruth Ann Leiby DESIGN/PRODUCTION ASSOCIATE Pat Messina PRODUCTION ARTIST Patricia Krackel TYPE/PRODUCTION COORD. MaryEllenCoccimiglio TRAFFIC MANAGER Lori Goodson TRAFFIC/PRODUCTION ASST. Kim Macheski PROMOTIONS MANAGER Tim Kraft GRAPHIC DESIGNERS Carolyn J. Brown, Richard Kottz, Thomas Owen, Sue Ann Rainey

Circulation

CIRCULATION DIRECTOR Carrie Eisenhandler
CIRCULATION MANAGER Betsy Ellis
FULFILLMENT MANAGER Margie Pitrone
CIRCULATION DBA Rebecca Schaeffer

Marketing

DIRECTOR OF MARKETING Mary Wardlaw
MARKETPRO NEWSLETTER EDITOR Colleen Rogers
SENIOR PROMOTION WRITER James Jordan
TRADE SHOW MANAGER Peg Schmidt

PROFESSIONAL PRESS, INC.

PRESIDENT Carl B. Marbach
VICE PRESIDENT R.D. Mallery
VICE PRESIDENT Peg Leiby
VICE PRESIDENT Helen B. Marbach
CHIEF FINANCIAL OFFICER
Bruce W. Shanzer
CONTROLLER Andrea Beneke
PERSONNEL MANAGER Robin L. Bordelon
ASSISTANT TO THE PRESIDENT
Jan Krusen

For more information on how to contact your sales representative, see page 96. For subscription/customer service information, call Lori Ulbrich (215) 957-4267. Editorial, advertising sales and executive offices at 101 Witmer Rd., Horsham, PA 19044 (215) 957-1500TWX 910 333 9522 Easylink 62805174 FAX (215) 957-1050

HP PROFESSIONAL ISSN 0986145X is published monthly by Professional Press, Inc., 101 Witmer Rd., Horsham, PA 19044. Subscriptions are complimentary for qualified U.S. and Canadian sites. Single copy price, including postage \$4. One year subscription rate \$30 U.S. and Canada: \$60 foreign. All orders must be prepaid. Second Class postage paid at North Wales, PA, and additional mailing offices. POSTMASTER: Send all correspondence and address changes to HP PROFES-SIONAL, P.O. 616, 101 Witmer Rd., Horsham, PA 19044, COPYRIGHT @ 1989 by Professional Press, Inc. All rights reserved. No part of this publication may be reproduced in any form without written permission from the publisher. All submitted manuscripts, photographs and/or artwork are sent to Professional Press, Inc. at the sole risk of the sender. Neither professional Press, Inc. nor HP PROFESSIONAL magazine are responsible for any loss or damage. HP PROFESSIONAL is an independent journal not affiliated with Hewlett-Packard Company. HP and Hewlett-Packard are registered trademarks and HP PROFESSIONAL is a trademark of Hewlett-Packard Company.

VBPA ABP

Why ORACLE? So you don't get trapped

hy ORACLE®? Because older productivity" software - like PowerHouse traps you in the past. Escape with ORACLE into the computing environment of the 1990s.

Escape the trap of proprietary languages and poorly integrated products. ORACLE products use industry-standard SQL and are fully integrated to give you a complete MIS solution.

Escape the trap of older command-driven interfaces. ORACLE tools feature a modern, customizable user interface with pop-up and pull-down menus, and a powerful screen-painter for faster development and more user-friendly applications.

Escape the trap of virtual terminal sessions and file

transfers. ORACLE fully utilizes your network, yet keeps the network invisible to your users. For example, ORACLE applications running on a PC can transparently access data on your HP 3000.

ing for vaporware. ORACLE offers powerful, flexible RELATIONAL DBMS technology today. Like online database modification, ad-hoc query capability and customized views of your data.

Escape all the hard-

portability gives you complete hardware independence.

With ORACLE, your applications, your data, and your data definitions run on the HP 3000, HP 9000, HP Vectra and over 80 different hardware platforms. And ORACLE will also run on your future

Why ORACLE? Because you're ready to escape the traps of the 1980s with the technology of the 1990s. Call 1-800-345-DBMS ext. 0966 to register for the next, free ORACLE data management conference near you.

Escape the trap of waithardware platforms.

ware traps. ORACLE's true

	マチ	1	
COMPATIBI	LITY · PORTAI	BILITY CON	NECTABILITY

Copyright © 1989 by Oracle Corporation ORACLE is a registered trademark of Oracle Composition. HP and Coginos own rumenos trademarks. Other companies mentioned two nunerous registered trademarks. TRBA

Call 1-800-345-DBMS, ext. 0966 today.

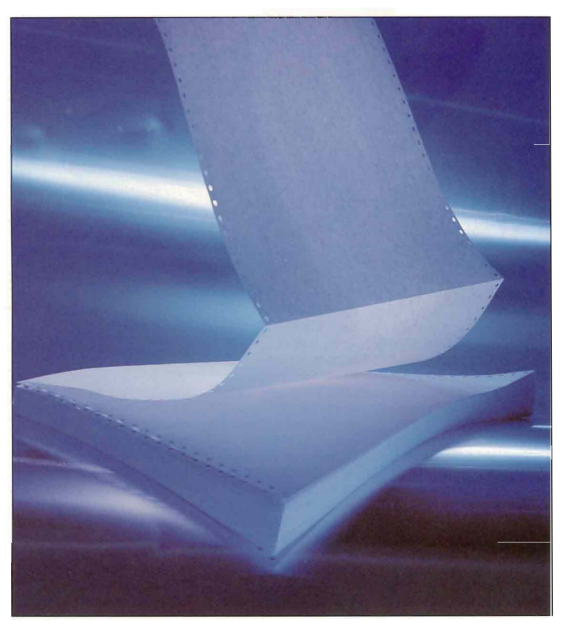
28 Savis Drive, Selimont, CA 94692 - World-Hadquatters (4*5) 598-8000 - ORAC, Edamade (803) 688-8926 exception Ouester (44) 623-9989 - ORAC, Edsys - Australie 62-999-9989 - ORAC, Editor 944 - 1948-911 - ORAC, Edsys, Bring Afon, 852-5-268346 - Other International Inquiries (416) 508-9601

TI	S. SEMINARS
AL.	Birmingham Feb 22c
AR	Birmingham Feb 22c Little Rock Jan 10 Phoenix Jan 12
AZ	Scottsdatered 8/
	Scottsdale. Feb 8f Sierra Vista Feb 13* Tucson Jan 30f
CA	Costa Mesa Ian 23cf Feb 15b
	La Jolla Feb 20f
	Feb 15/* Feb 22 <i>cfl</i>
	Ontario Jan 9f
	San Diego Jan 18p
	San Francisco Jan 18fu Feb 15cf
	Sierra Vista Feb 13*
co	Colorado Springs Feb 21
CTT.	Denver
CT	Farmington Feb 8/ Stamford Jan 16/ Jan 23* Washington Jan 23* Feb 6*
DC FL	Washington Jan 23* Feb 6* Fort Lauderdale Feb 20f
I LL	Fort Myers Feb 16/
	Fort Myers Feb 16/ Miami Jan 16c Tampa Jan 18/
GA	Atlanta Feb 7f Columbus Feb 6c
IA	
II.	Dolse
"	Feb 6/# Feb 13u
IN	Fort Wayne Feb 22f
KS	Wichita Feb 7
LA	New Orleans Jan 19c Feb 9f
11424	Burlington Jan 25f
MD	Baltimore Jan 25# Feb 8
\$47	Indianapolis Jan 25f
MI	Grand Rapids Jan 25/
MN	Minneapolis Jan 9p Feb 6cf
1110	St. Louis Jan 10f Feb 7cp
NC	Charlotte Feb 6/# Raleigh Feb 1/#
NE	Omaĥa Jan 30
NJ	Iselin Jan 9/ Jan 30/ Peb 13c
NY	Charlotte
	Corning Jan 16f
	New York Jan 10/ Jan 24/
	New York Jan 107 Jan 247 Feb 77 Feb 21 Rochester Feb 60
OH	Cincinnati Jan He
	Cincinnati Jan He Cleveland Jan 187 Columbus Peb 77 Oklahoma City Jan 16
OK OR	Poetland Jan 10
PA	Allentown Feb 7/ Feb 7/ Harrisburg Jan 23/ Jan 17c King of Prussia Jan 17c
	King of Prussia Jan 17c
	hiladelphia Jam 31/ Pittsburgh Feb 15/ Providence Jan 11 Greenville Jan 23/
RI SC	Providence Jan 11
TN	Greenville Jan 25c
	Memphis Feb 8c
TX	Austin Jan 26f#
	Fort Worth Jan 9cf Feb 13f
ļ	HoustonJan 30* Feb 1/7
UT	Salt Lake City Feb Ic
VA	Norfolk Jan 18* Richmond Jan 18#
VT	Williston Feb 13f
WA	Seattle Jan 9ch
WI	Seattle Jan 9cp Milwaukee Jan 16f Feb 28f
C	ANADIAN SEMINARS
For	registration call (800) 668-8926, except Quebec, call (514) 633-9900.
in (Juebec, call (514) 633-9900.
	Calgary Jan 23 Edmonton Jan 11c Feb 8f
	London Jan 18f
	London Jan 18f Ottawa Jan 4 Feb 1 Toronto Jan 9c Feb 7f Vancouver Jan 11c Feb 8v Victoria Jan 11c Feb 8v
	Vancouver Jan 11c Feb 8v Victoria Jan 18c
	Winnipeg Feb 8
Use	the following key for indentifying the cial afternoon sessions that are offered
spe	cial afternoon sessions that are offered b the seminar dates above:
c	
f	Oracle Financials Oracle Mail
1277	Computer Integrated Manufacturing
p u	Unix
υ	VARs ase note:
Piec	These seminars are held for the Federal
,	Government only. Only the specified afternoon seminar is
	held on that date.
I A	Attn - National Seminar Coordinates
Ör	kttn.: National Seminar Coordinator acle Corporation • 20 Davis Drive
БС	illioni, Gamorina 94002
ı 1-	800-345-DBMS, ext. 0966

My business card or letterhead is attached. Please enroll me in the FREE ORACLE seminar to be held

HP.PROF

At last...



With PDQ for QUIZ from Tymlabs, you get the best of both worlds: Use QUIZ for efficient prototyping and development, then turbocharge your applications with PDQ for maximum performance.

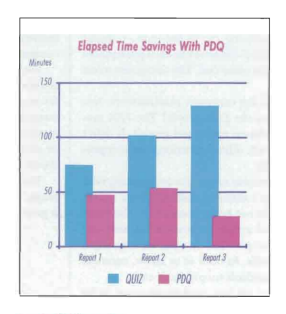
QUIZ runs fast.

PDQ[®] for QUIZ[™] dramatically improves the run-time performance of reports written in QUIZ, Cognos Corporation's fourth generation programming language. PDQ compiles QUIZ reports into machine language instructions which can be executed directly by the HP 3000. While time savings vary, sites around the world report CPU time and elapsed time reductions averaging 50%, and greatly improved system response when reports are run during the day.

Compiling reports with PDQ is a simple one-time process. No changes to your existing QUIZ code are required, and the compiler is operated by simple commands just like those used with other HP 3000 compilers. Unlike the QUIZ COMPILE command, which only saves a few internal tables, compilation with PDQ produces a permanent program file which you can :RUN at any time to produce your report.

If you use QUIZ, you know there is no more efficient way to get applications up and running and out the door. But once you go into production, you need all the performance you can get. Now you can have the development advantage of QUIZ plus the execution speed of a true compiled language.

The PDQ compiler is available for all HP 3000 CPU models, and presently runs in compatibility mode on Series 900 systems. Call us to order your demo copy today.



Report 1: 36% time savings.

Two-pass report with simple calculations, extensive printed output.

Report 2:47% time savings.

Multi-pass report with moderate calculations, output in last pass only.

Report 3:78% time savings.

Multi-pass report with extensive totals, multiple defines, and output limited to one-page summary per pass.



Tymlabs Corporation 811 Barton Springs, Austin, TX 78704 USA (512) 478-0611

Fax (512) 479-0735 Tymlabs (UK) Ltd. 196 Whittington Rd, London N22 4YL UK 01_881_6644

Fax 01-888-4087

Tymlabs-APPIC Epinay sur Orge, France 64-54-87-37 Fax 64-48-42-69

Mitcham, Victoria, Australia (03) 874-3633 Fax (03) 873-5667 Wick Hill Associates Infosistemas Financieros Egham, Surrey, UK Mexico, D.F.

Fax 254-7140

Megatec Pty., Ltd. Procesaseg S.A. Caracas, Venezuela (582) 781-08-80

Fax (582) 781-26-10 Mandata Krefeld, West Germany

Fax 02151-590073

G2151-58900

Quant Systems Hoofddorp, The Netherlands 2503-40334 Fax 2503-39700

Singapore Computer Systems Singapore 775-2477

Fax 778-2747 **CIRCLE 238 ON READER CARD**

0784-438441

Fax 0784-433316

Missing The Boat

I recently worked on a year-end accounting and legal problem that required participants from various cities. The attorneys were in Detroit, Philadelphia and Palm Beach. The accountants were in Philadelphia, and the principals were in Palm Beach, Virginia Beach and Philadelphia. In short, we were working in no less than seven different offices. The whole scenario was possible because of only one thing: FAX machines.

It used to be that everyone wondered over word processors and their ability to edit this out, change these words, or add this paragraph here. But the thing that made document exchange possible was the FAX, not the computers. What happened is that the word processor in one office printed out the papers and they were FAXed to everyone else in the loop — digital data to paper, paper scanned and converted to analog telephone signals and back to paper at the other end. The computers never talked to each other!

Isn't this a loss? Why did the computer manufacturers lose the communications battle to the FAX people? The FAX machines we used were all of various makes and models. It didn't matter. They all talked to each other, something the computers in each office couldn't do.

Instead of each word processing system communicating with each other, we had to insert a scanner/modem/printer system called a FAX in between. By not being compatible, the computer companies have lost an important business function and given it away to the FAX people. This is what we lose when there are no coherent standards. As most of us know, communications is an area where standards simply don't exist.

The Tower of Babel that we have had thrust upon us by the lack of communcation standards is seriously impeding our ability to move forward and make our computer systems more useful. In the end, that will mean that we will buy less computer hardware, but more FAX machines and other "work arounds."

Standards

There is room for standards, without making everything the same. Automobile engines all run on gasoline, televisions all use the same antenna connections and telephones use the same modular connectors. Yet, all of these products come in different shapes and sizes. Each model seems to have some features that others don't have, and each company finds a position to sell its models.

In essence, each product line has some features and some compromises, but they have some standards that they adhere to so that their utility is increased. Ford products don't require a special gas station, Zenith TVs will work with all cable companies and Radio Shack phones work well with the Bell network.

While the computer manufacurers have been covering their well-known behinds, other companies have been sneaking up. FAX machines now have invaded most offices. PCs have proliferated, and the UNIX folks have the OSF.

The time to get our computer act together is now, and while OSF is a start, it's also a potential disaster: Committees, it is said, designed the camel. I would rather see independent ideas and computer systems, including the proprietary operating systems like VMS, MVS, OS/400, MPE exist, but with a sufficiently open architecture with connections between and data exchange with computers that would be simple and easy.

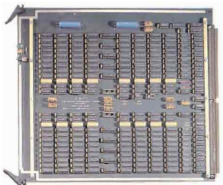
We have a tough task: We must think of a way to have open architectures and ease of connectibility and yet preserve the differentness that gives us all a choice. We must protect manufacturers intellectual property and inventions and yet give the community the ability to invent add- ons and add-ins. And, we must be able to operate together but not fall into the "clone" syndrome that has given the PC market to offshore manufaturers.

These are tough questions and the answers may be just as tough. Everyone must realize that what's good for the market is good for us, and in the right spirit work towards a solution.

(). e & Mine e

HP PROFESSIONAL





EMC's 95X Spectrum Memory for HP 3000 950/955 Systems.

You saw terrific potential in your Spectrum system when you bought it. The trouble is, to turn that potential into productivity, you need more memory — and the cost of that can add up in a hurry. But today more and more companies are finding out that it doesn't have to.

WHAT'S GOTTEN INTO THE WORLD'S MOST SOPHISTICATED SPECTRUM USERS?

EMC'S 95X memory for HP Precision Architecture systems. As the established leader in the HP 3000 marketplace, our commitment to bringing users costeffective alternatives for memory and disc needs is unsurpassed. We continue this tradition with 95X memory for Spectrum Series systems — available in 16 megabyte capacity boards and backed by EMC's stringent testing procedures and industry-first Lifetime Warranty.

EMC also offers you the depth of support you'd expect from a leader.

Our service centers worldwide keep full spares inventories and have trained Customer Engineers on-call. And, our new full service Response Center gives you the benefits of technical expertise and dial-in diagnostic capabilities 24 hours a day, 365 days a year. Priced significantly less than any comparable offerings from Hewlett-

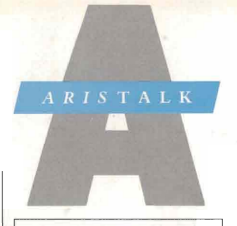
Priced significantly less than any comparable offerings from Hewlett-Packard, 95X Spectrum memory from EMC gives you everything you're looking for. A full Spectrum of performance and value.

For more information, call 1-800-222-EMC2 (MA residents call 1-508-435-1000) Ext. H938. In Canada, call 1-800-543-4782
The System

*HP is a registered trademark of Hewlett-Packard

Enhancement Company.

CIRCLE 113 ON READER CARD



HP 9000 TO VAX

QUERY:

Alan M. Collins (SIG 26/MESS 11): We have an HP 9000 Series 310 computer being used for high-speed data acquisition (500 kHz). It uses HP BASIC Version 5. We use HP's Computer Aided Test software and some of our own software to acquire high-speed data. We'd like to transfer data to our VAX so we can do data analysis using software like RS/1. The simplest method would be RS-232 through a terminal server, although Ethernet may be an option.

Is there a version of Kermit written in HP BASIC? Does anyone know of any other data transfer software? We've written our own BASIC routine to accomplish this, but it's inefficient.

REPLIES:

William D. Latinette (SIG 26/MESS 12): I've checked the Kermit server (@Univ.Toledo), but haven't found a Kermit for HP BASIC. There's one in PASCAL I'm planning to try, and I may give the author a call to see if he knows anything. I know that many HP 200/300 users would appreciate a decent Kermit. Roy A. McMorran (SIG 26/MESS 13): A version of Kermit written in HP BASIC (5.0 or higher) has recently become available. Written by Andrew Campagnola of HP, it's available from KERMIT Distribution, Columbia University, Center for Computing Activities, 612 W. 115 St., New York, NY 10025; or INTEREX, 680 Almanor Ave., Sunnyvale, CA 94086-3513.

SLAVE PRINTER

COMMENT:

David W. Pinkston (SIG 41/MESS 11): I noted with interest the slave printer problem reported by Carole Cotter in the October issue (SIG 41/MESS 7). The so-called "Command Completion

How To Use ARIS/BB

Subscribers to HP PROFESSIONAL can call up our online bulletin board and log into ARIS/BB, our Automated Reader Information Service. In ARIS/BB, you can download programs from this publication, communicate with our editors, request a change of address, find additional information about advertisers, order books and back issues, check the guidelines for submitting articles, take a peek at our editorial calendar for the year and communicate with other HP users.

To log in, you'll need your subscription number from your mailing label. Set your terminal to seven data bits, one stop bit and space parity, or eight data bits, one stop bit and no parity. Set your terminal emulation to VT100 and dial:

(215) 957-1000 - Pennsylvania (818) 577-9100 - Southern California (415) 873-2135 - Northern California

(617) 863-5010 - Massachusetts Baud rates: 300, 1,200 or 2,400.

After the CONNECT hit Return two or three times.

The ARIS/BB symbol appears at the beginning of each program that's downloadable. Use these recommendations at your own risk. Professional Press is not liable for any damages to your system that might be caused by the hardware, software, programs or procedures discussed here.

XMODEM and KERMIT are available.

SIG Identification

41 Applications

Codes" have irritated us for more than five years. I think Doug Shelton is correct in his appraisal, even though we have no MPE/ XL experience, either. I believe the problem is related to the timing of the code. We found ourselves having to endure an "S" printed on the screen for each line of print sent to the printer. Our salvation came with the purchase of the optional HP 700/94 Terminal Reference Manual (5957-9982). Read-

ing pages 5-7 and 2-12/14 provided a workaround.

We disregard the command completion code entirely. By turning on the G and H handshakes [InhHndShk (G) and Inh DC2 (H) = "YES"] in the terminal configuration, we found the COBOL accept statement to be unnecessary. I have a one-page source program, which only took me three years to write. This program turns on the G and H inhibits and record mode, reads and writes the data to stdlist, and turns off the inhibits and record mode.

These queries have no replies. If you can respond to any of them, please dial up ARIS. We need your input. —Anne Schrauger

SCSI ON VECTRAS

OUERY:

Tom Kuiper (SIG 23/MESS 24): I have one of the early Vectras, known lovingly as the Classic A configuration, although the ROM set is quite up-to-date (two years old). I'd like to add a SCSI adapter. The HP Product Center doesn't know if this will work. Has anyone tried this?

HP apparently discontinued its Vectra compatibility guide some years ago.

SCALES TO HP 3000

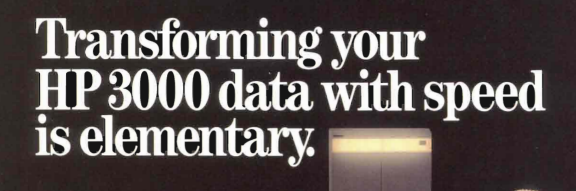
QUERY:

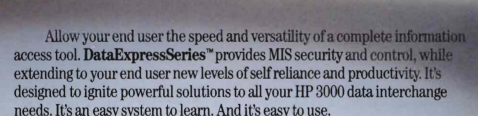
Jerry McMurray (SIG 24/MESS 3): I'm attempting to connect a Fairbanks H90 scale to an HP 3000 via an input to an A700 terminal while allowing input from the keyboard and printing to an attached spool printer. Any suggestions?

MEIO USERS IN PLASTICS

OUERY:

Rudy Leon (SIG 41/MESS 10): Are there any ME10 users out there in the plastics industry? Specifically, anyone using it for injection mold design?





As your link to HP 3000 data, DataExpressSeries accesses IMAGE, KSAM, MPE and SD files, downloading to PC applications such as spreadsheet, word processing and database. DataExpressSeries is designed to complement all major PC software, including Lotus 1-2-3, Excel, and Word Perfect to name a few. The ReportDesigner module has been engineered so that your end users can create sophisticated, customized reports. And your staff can generate fullcolor, two and three-dimensional graphics with the GraphicDesigner module.

With DataExpressSeries modules, you have a powerful information center that works with your environment. Our Interfaces allow you to take advantage of your investment in PowerHouse, HP Dictionary, RELATE, and Omnidex.

productivity. 800-87-IMACS. We TAKE data seriously.

Call us today! Let's have a conversation for action, for service and for

CANADIAN DISTRIBUTION

CIRCLE 118 ON READER CARD

IMACS SYSTEMS CORPORATION 2825 Eastlake Avenue East, Suite 107 Seattle, Washington 98102 (206) 322-7700

DOA | IMX INTERNATIONAL on_England (01) 541-0242 | Telex: 51-944017 OTTERDA M-The Netherlands (010) 483-1126

INTERNATIONAL DISTRIBUTION

DETAIL PROSS Series is a trademark of IMACS SYSTEMS CORPORATION. Other brand and product names are registered trademarks of their respective holders



INDUSTRY WATCH

Peggy King

From The Computer Room To The Board Room

"When is HP going to develop a strategy for selling effec-

tively to executives?" This question, brought up at the September INTEREX Roundtable discussion, stirred a great deal of response from both the audience and participants.

Mike Leavell, HP vice president and director of U.S. field operations for the marketing and international sector, told the audience, composed mainly of MIS professionals and systems analysts, to expect changes with the implementation of HP's Coach Program (a new sales methodology to bring in larger deals and more profitable accounts).

Why should data processing professionals be concerned about the type of sales pitches the top management at their companies hear from HP? It didn't take long to learn why.

The DP departments may be sold on HP because of the company's quality products and excellent customer support. Nevertheless, when it comes time to switch systems, the idea of a 100 percent HP shop is hard to sell to executives because there are many who perceive HP only as a niche solution.

HP has no problem selling equipment to Fortune 1000 companies. Almost all of these big spenders are HP accounts for one product or another. However, HP needs to have more corporations follow American Airlines' lead and purchase several million dollars worth of equipment, software and services over a span of several years.

The HP Coach program is designed to do just that.

Changing The Technical Sale

Many HP salespeople have a technical background, and a number of them have



worked as engineers before moving into sales. As a whole, the sales force is noted for its excellent product knowledge, and they know their way around computer rooms. The rub is that many of them are less assured when they have to make their pitches in board rooms.

It's not surprising that HP has been slow to change from the technology sell. Some of the company's most successful products have been the results of technological breakthroughs, and HP's marketing departments have felt the need to explain the technology in order to sell the product.

For example, when the RISC-based multiuser Series 800 computers were introduced two and a half years ago, the sales pitch concentrated on explaining RISC architecture, describing advances in semiconductor technology and explaining the manufacturing advances that made it possible for HP to sell more compute power for less money than its competitors.

What was missing was the message about how HP's Precision Architecture was a better business solution than anything the other vendors could offer. Now, the HP Coach program is working across product disciplines to change the HP sales pitch from a technology sell to a solutions sell.

Ernst & Young consultants helped HP

to design a program to provide benefits analysis for customers and prospective customers. The program includes training in the Office Automation Marketing Group, the commercial (HP 3000 systems) sales representatives, the technical sales force and the test and measurement sales force. Systems engineers (SEs) and marketing professionals also are receiving training so that they'll be able to support the sales representatives in preparing and presenting benefits analysis to executives.

Sales representatives are instructed to listen and learn about the client or prospect's business before offering a set of solutions. A sales force that is accustomed to talking with data processing professionals needs both training and practice in how to make contact with executives and how to get them to agree to having an HP sales team deliver a benefits analysis.

The HP Coach program provides four days of training. At the commercial sales training session, a group of retired CEOs was invited to give the salespeople a chance to experience some very realistic role playing. In addition, salespeople learn how to prepare and present a benefits analysis to an executive. Also, training includes instruction on how to conduct interviews and focus groups with middle and lower management, how to

digital

How to improve your station in life.

It's easy.

From now until June 30, 1990, just trade in your VAXstation™ 2000 workstation and Digital will give you \$2,000 off the purchase price of our VAXstation 3100 workstation.

When you do, you're getting a lot more than just money off.

The VAX station 3100 work station delivers 3 to 4X the performance of the 2000.

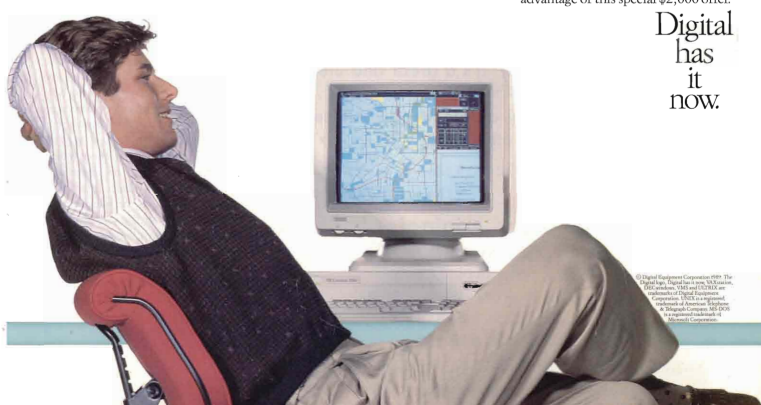
The VAX station 3100 work station lets you run DEC windows™ software. It gives you a consistent user interface for accessing applications on your net-

	VAXstation 2000	VAXstation 3100
VUPs	1	4
Memory	6-14 MB	8-32 MB
Disk Capacity	70-1.3 GB	104-1.3 GB
Resolution	1,024 × 864	1,024 × 864
Planes	1, 4, 8	1, 8

work whether they're running VMS,™ UNIX™/
ULTRIX™ or MSDOS.® You choose what you want and it shows up on screen the way you want.

And, even though the VAXstation 3100 workstation is an upgrade, you can use all the same software you've been using on the 2000. With no rewriting.

Take the all-important first step toward improving your station in life. Call 1-800-343-4040, ext. 874 to take advantage of this special \$2,000 offer.



FEATURES

You Can Depend on With Equipment From ConAm

onAm specializes in a complete range of previously-owned HP 3000 equipment — from terminals to complete systems, including current production models. Only HP has an inventory larger than ours.

Savings

You can enjoy standard savings of 20%-50% without sacrificing quality or service.

Fast Shipment

ConAm's extensive inventory permits us to ship within 24 hours after your order is received, even entire systems.

Guaranteed Equipment

All ConAm equipment qualifies for HP's standard maintenance agree-

ment. Our quality guarantee guarantees your peace of mind.

Purchasing Flexibility

You can sell or trade the HP equipment you've outgrown for any HP equipment you're ready to grow into (and you don't have to trade for identical items) — even rent or lease to meet your exact needs.

Customer Satisfaction

ConAm is an established, highly reliable dealer, standing solidly behind our equipment and our warranty. That's why the majority of our business is from satisfied customers.

Call us today for immediate delivery on HP quality without the HP price.

Guaranteed Top Performance—Depend On It





213/829-2277 800/643-4954

Telex 858823 CONAM Fax 213/829-9607

CIRCLE 114 ON READER CARD

REPRINTS?

Spread the news about your products or services with reprints. It's a great and inexpensive way to build exposure.

Order reprints of any article, product review or ad in this or any other issue. For. . .

- Handouts at trade shows Mail to customer
- Take on sales call
- Give to the sales staff

To order contact:

Reprint Resources 155 Commerce Drive Ft. Washington, PA 1903

> Call: (215) 643-9143 FAX: (215) 643-9164

Order reprints now! o

compute the payback the company could realize by going with HP solutions, and how to present the findings to management

When a sales representative contacts an executive about a benefits analysis, the only pitch delivered is for the free benefit analysis itself. If the executive agrees to it, the sales representative then conducts a Critical Success Factor (CSF) interview. The salesman spends approximately one hour to find out what the top executive considers to be the most crucial factors in the business and then asks him to rank these factors. Then the executive is asked to designate a person to be in charge of organizing the focus group meetings with members of middle and lower management. The sales representative works with the appointed person to arrange interviews with three to six midlevel managers in a focus

After the series of meetings with the customer or prospective customer, the sales representative takes the information and uses it to plan a presentation to top management. In preparing for the presentation, the sales representative can make use of the industry profiles prepared by marketing groups.

According to Jeff Williams, HP's manager of field education and training for the U.S. sales force. HP and its value added businesses (VABs) both benefit from the new approach to selling. Now, sales and marketing people communicate more because HP Coach gives sales and marketing employees a chance to help each other in their jobs. Sales representatives can make use of the industry profiles that the marketeers prepare. Marketeers benefit from hearing about actual customer needs. Systems engineers who used to be doing maintenance are now consulting partners in the sales process. VABs benefit because the sales representatives usually suggest third-party products as part of a business solution.

Perhaps by the next INTEREX conference, HP will be able to assure the data processing professionals that their salespeople can sell in the board room as well as in the computer room.

TrackStar helps
Monroe absorb
the shock of
schedule
changes

Russ Griebel of Monroe
Auto Equipment's
Advanced Engineering
group uses TrackStar to
help schedule the work of
60 people. "We had PC
scheduling software we
liked, but it just couldn't
handle the load. With 60
people working on more
than 30 projects we
needed the multi-user,
multi-project capabilities
that TrackStar offered."

If you need a system that can help you schedule both your projects and your people, take a look at TrackStar. Call for information:

CHITAND A PRICE OF

313-930-7820

"We were working on an important development project for a major automotive OEM. The schedule was already pretty tight when we got the word: 'the deadline has been moved up by six months.' That's a lot of shock to absorb, but TrackStar helped us do it."

"TrackStar helped us find the areas where things could be speeded up, and where we needed extra resources to get the job done in time."



T and B Computing

1968 Green Road P.O. Box 302 Ann Arbor, MI 48106-0302 Tel: 313-930-7820 Fax: 313-930-7611

Fax: 313-93

Ann Arbor: 313-930-7820

Philadelphia: 215-368-6373

Denver: 303-572-6071

Los Angeles: 818-577-1301

London: 01-538-5010



CDs Replace Magnetic Tape

LaserRELEASE Expedites Software Distribution

P has announced HP LaserRELEASE, a new program for distributing operating system and subsystem software for HP 3000s.

HP LaserRELEASE uses compact discs (CD-ROM) instead of magnetic tape as the software-distribution media. It expedites software distribution, simplifies the installation process and lowers costs.

The HP LaserRELEASE program for the HP 3000 MPE V systems includes a new software-installation tool, a new HP-IB (IEEE-488) CD-ROM drive and software that resides on a CD. The program includes a disc with more than 100 MPE V software products and the entire operating system.

HP expects the distribution of software on CD-ROMs to expedite the softwaremanufacturing process, which in turn places the software update in the customer's hands in less time.

InCase, USS Announce Joint Distribution Agreement

EnGarde And Security Plus Offer Security Utilities And Access Control

nCase Corp. (Redwood City, CA) and Unified Software Systems (USS), a division of Unified Industries Inc. (Springfield, VA), have announced a joint agreement to distribute each other's software in the U.S. and Canada.

Recognizing the compatibility of EnGarde, a security audit utility and Security Plus, an access control and security management system, the two companies have taken this step to enhance their offerings in the HP 3000 security market.

Security Plus centralizes the control of data processing operations by limiting user access and protecting modems and terminals through password protection. It also helps to maintain and control MPE's own security functionality.

EnGarde is a security analysis program that provides easy-to-read reporting of potential security problems on an HP 3000. Checking for security "holes" in accounting structure and file access rights, EnGarde provides four distinct reports to the system manager: an historical tracking report, a system detail report, an account-by-account detail report and, recently introduced, the EnGarde Matrix report.

Contact InCase Corp., 2055 Woodside Rd., Suite 171, Redwood City, CA 94061; (415) 369-1941.

Circle 370 on reader card



HP LaserRELEASE, a new program for distributing operating system and subsystem software for the HP 3000, uses CD-ROM instead of magnetic tape as the software-distribution media.

HP Bundles Productivity Tools With Apollo Workstations

Provides Practical Desktop Solution For Educational Marketplace

ewlett-Packard, through its Apollo Division, has announced the bundling of its Apollo personal workstations with key software packages for the educational market.

Available on the Apollo Series 2500, Series 3000, Series 3500 and Series 4500 workstations, this integrated solution incorporates Wingz spreadsheet software from Informix Software Inc.; iWrite, iPaint and iDraw desktop publishing software from Island Graphics Corp.; and Mathematica from Wolfram Research Inc.

In addition, HP offers the

Domain PC Emulator (DPCE) free with every Apollo desktop workstation sold to users in higher education. An important tool for colleges and universities, DPCE provides workstation users with the ability to run PC applications in a window in a networkedcomputing environment. When combined with software from Informix, Island Graphics and Wolfram Research, this complete workstation package provides a practical desktop solution for the education market.

HP Unveils Team Computing Program

Provides Full Processing Power To All Computers On Network

ewlett-Packard has introduced the Team Computing program, an approach to configuring computer products on a network to make the full processing power of every computer available to anyone on the network.

Focused on meeting the needs of engineering, scientific and other project teams, the Team Computing program encompasses existing and newly announced products that allow customers to configure their own multivendor networks in a way best suited to their specific needs.

It incorporates products

that operate on standards-based networking systems, such as HP AdvanceNet, to help customers achieve computing solutions that go beyond network connectivity.

Team Computing is ideally suited to organizations that need to integrate project-team members who share common work objectives and rely on computers and application programs from different vendors to get their work done.

The first Team Computing components are:

- Task Broker, a new distributed-computing application for end users.
- NCS (Network Computing

System) for all HP-UX system workstations.

- NCS-based system administration applications for all HP workstations.
- Preconfigured X Windows

environment to provide the same appearance and behavior in HP and Apollo workstations and X Terminals by using the OSF/Motif graphical user interface.

HP Moves CD-ROM Technology To UNIX Platform

LaserROM/UX Features Motif Graphical Interface

P has announced HP Laser-ROM/UX, a product that enables users in a UNIX system environment to perform full-text keyword search and retrieve customer support information from a CD-ROM,

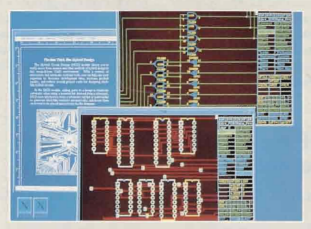
The retrieval software and subscription service lets users simultaneously access the equivalent of more than 20,000 pages of online information related to the operation of HP 9000 Series 300 and Series 800 HP-UX computers.

As one of HP's first applications to implement the Open software Foundation's OSF/ Motifuser interface, HP Laser-ROM/UX software features a Motif graphical user interface for bit-mapped displays as well as a terminal interface for users with character-mode alphanumeric displays.

The subscription service includes information pertaining to the HP 9000 Series 300 and Series 800 computers. Prior to this announcement, the software operated strictly in an MS-DOS environment. HP will update the subscription service on a bimonthly basis.



The paper equivalent of the HP LaserROM/UX subscriber occupies approximately 20-linear feet of shelf space. Now, information can be accessed from one compact disc.



HP EGS is an entry-level, computer- aided design (CAD) package for printed-circuit-board layout.

HP Engineering Graphics System Available On UNIX

Designed As An Entry-Level CAD Package For Printed-Circuit-Board Layout

ewlett-Packard has announced that a UNIX systembased version of the HP Engineering Graphics System (HP EGS) will be available on HP 9000 Series 300 workstation.

HP EGS is an entry-level, computer-aided design (CAD) package for printed-circuit-board layout. Optional modules can be added to the basic product for schematic drawing, mechanical drafting, hybrid-circuit design or general-purpose artwork.

HP EGS runs under HP-UX 7.0 in X Windows System Version 11 or in full-screen mode. It's available at a base U.S. list price of \$4,000 and optional modules range from \$2,000 to \$5,000 U.S. list.

Hewlett-Packard Chooses Spectragraphics Products

CommSet To Provide 5080-Compatible Graphics

S pectragraphics Corp. (San Diego, CA) has announced a development agreement with Hewlett-Packard through which Spectragraphics will tailor its CommSet products to provide 5080-compatible high-performance

graphics and IBM mainframe access to HP's line of engineering workstations.

Products developed under the agreement will combine Spectragraphics' CommSet IBM-compatible communications and graphic technology with HP's Model 350 SRX engineering workstations for CAD and CAE applications. This connectivity will provide HP users access to CAD applications such as CADAM

and CATIA and 3270 environments under MVS/TSO or VM/ CMS operating systems, plus high-speed file transfer functions.

Innovus, SCI Announce Strategic Relationship

Software Developers To Port Products
To HP MPE V, XL and HP-UX Systems

nnovus Inc. and Software Conversion (SCI) have entered into an alliance to assist software developers in porting their products to HP computer systems.

Innovus provides software migration services and specializes in both the logistical and technical aspects of porting software to HP computers running any of the MPE V, MPE XL and HP-UX operating systems.

SCI has established an investment fund to assist soft-

ware companies by providing capital for the migration of their existing software products to new computer platforms and/or operating systems. SCI recovers its investment through a royalty on the sale of converted software and thus provides "off-balance-sheet" funding without equity dilution.

Contact Innovus Inc., 200 James St. S., Suite 204, Hamilton, Ontario, L8P 3A9; (416) 529-8117.

Circle 367 on reader card

Solutions Suppliers To Support Apollo Series 2500

New Workstation Suited For CASE, DBMS, AI And Electronic Publishing

eading solutions suppliers, representing a broad range of market segments, have announced their support for the Series 2500 personal workstation.

The companies are: Cadre Technologies, Interactive Development Environments, Interbase Software Corp., Neuron Data, Oracle Corp., Frame Technology, Interleaf Inc., Applix Inc., SAS Institute Inc. and Solfram Research Inc.

The new Series 2500 personal workstation was designed for the computer-aided software engineering (CASE), database management systems, artificial intelligence, electronic publishing and professional-productivity market segments.



MAESTRO Squeezes Every Drop of Throughput From Your Batch Job Processing

Getting the most out of your batch processing while continuing to do it manually can be like squeezing water from a stone. But with MAESTRO's automated approach you'll increase your batch job throughput by an average of 35–50%.

MAESTRO allows you to realize your full production potential because it reacts instantly to a job completion, reply to a prompt, job termination, or any other significant event. This split-second response is impossible for even the most diligent operators, because they're often busy with other things like loading paper. MAESTRO's attention to detail also minimizes costly errors.

MAESTRO automatically manages a variety of tasks which are usually performed manually, such as integrating user job requests, scheduling production, preparing job streams, and documenting job status. In fact, MAESTRO is

so efficient it gives you the potential to run production completely unattended. Even if you have multiple CPU's.

We could go on and on. About saving computer time. Ease of use. Cutting personnel costs. And much more.

But all it takes is one look at MAESTRO in action. Call us today at (408) 245-3000 for a 30-day demonstration or to find out more.

"For a permanent solution, it's Unison."



675 Almanor Avenue Sunnyvale, CA 94086 (408) 245-3000

In the UK: Harpenden, UK (0582) 462 424

MCAD/MCAE Solutions Suppliers Support Apollo Series 3500/4500 Workstations

Systems Offer Solution Suppliers Industry-Standard Platform For Desktop Marketplace

cDonnell Douglas Systems Integration Co., PDA Engineering Inc. and Structural Dynamics Research Corp., providers of mechanical computer-aided design and engineering (MCAD/MCAE) solutions, announced support for the desktop visualization system introduced by HP's Apollo Division.

The Apollo Series 3500 and Series 4500 desktop visualization systems offer solutions suppliers an industry-standard platform that delivers what HP believes to be the highest 2-D and 3-D graphics performance in the desktop marketplace.

MCAD/MCAE techniques are used by engineers to decrease time-to-market and improve quality for products in industries ranging from aerospace and defense to consumer electronics.

The Apollo Series 3500 and Series 4500 desktop visualization systems allow intensive numerical calculations and graphics renderings to take place simultaneously, thereby increasing the productivity of the design-engineering processes.

Software Developers Endorse HP LAN Manager/X

Cooperative Computing Optimizes Use Of Workstations, PCs

P has announced that four of the leading database independent software vendors are writing database applications that take advantage of the HP LAN Manager/X network software for cooperative computing.

Also, HP LAN Manager/X software for HP 9000 technical computers now is being shipped and will be accompanied by HP LAN Manager/X software for HP-UX systembased HP Vectra personal computers in the future.

Informix Software Inc.,

Oracle Corp., Relational Technology Inc. and Sybase Inc. are the initial ISVs endorsing the software. These four companies account for 85 percent of the relational database software market for UNIX systems, according to the Gartner Group in its May 1989 Software Management Strategies report.

In addition to relational database developers, HP plans to work with leading developers in the areas of communications and personal software to expand the range of distributed applications and capabilities available to HP LAN Manager/X users.



An HP 9000 will replace the aging computer at Hoechst Celanese's Shelby, NC, automated warehouse.

Retrotech To Upgrade Hoechst Celanese Warehouse

New HP 9000 Manages Local Inventory

Retrotech Inc. (Fairport, NJ) has been awarded a contract for over one half million dollars to upgrade Hoechst Celanese's Shelby, North Carolina, automated warehouse (AS/RS).

The project includes the replacement of the aging warehouse computer with an HP 9000 computer. The HP 9000 will operate under UX. All applications will be written in Fortran. The new computer system will manage local inventory, the eight aisles of Store/Retrieve (S/R) machines and the carton infeed conveyor. The new computer will receive information from and update HP 9000 host through a local area network (IEEE 802.3).

Contact Retrotech Inc., 80 O'Connor Rd., Fairport, NY 14450; (716) 377- 2800.

Circle 366 on reader card

HP Introduces CD-ROM For Workstations

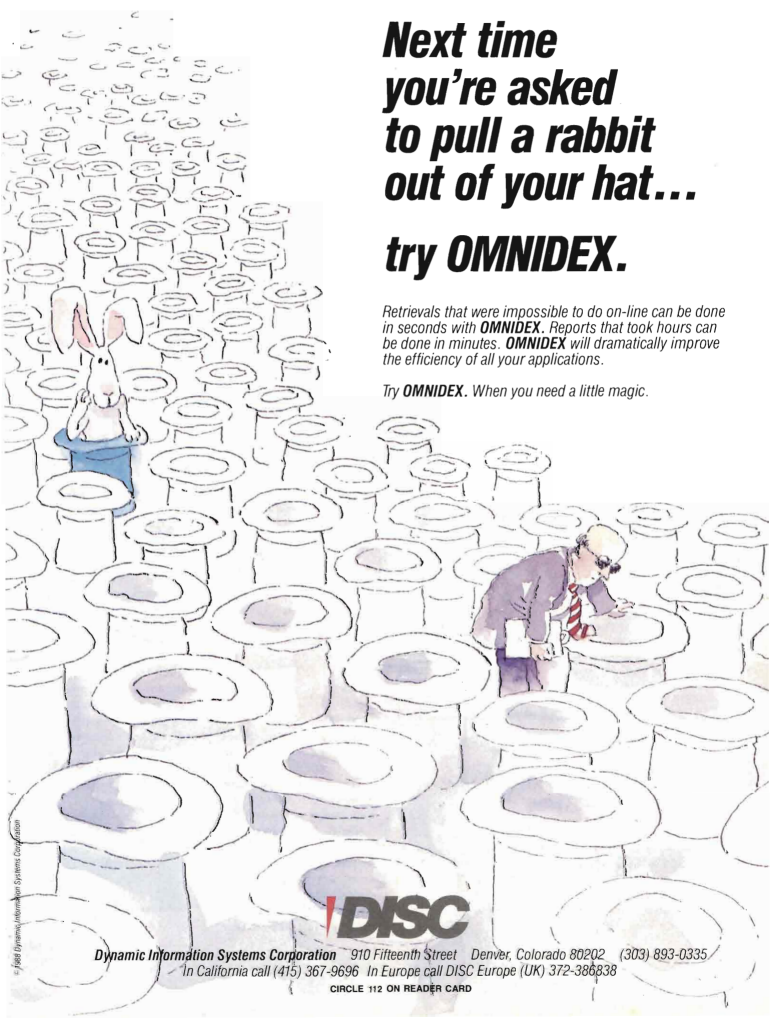
Incorporates HP-IB Interface

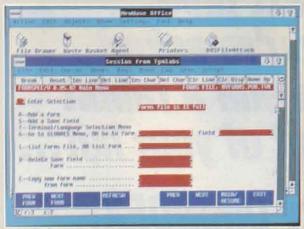
P has announced a standalone CD-ROM drive designed for workstations and computer systems. The drive, called the HP Series 6100 Model 600/A, incorporates an HP-IB (IEEE-488) interface with the Command Set 80 (CS/80) protocol.

This allows the user to connect the drive directly to HP-IB systems without a special controller card. Prior to the Model 600/S, most CD-ROM drives either incor-

porated a special controller card or a SCSI interface for use with a personal computer. Features include:

- CD-ROM formats reads industry-standard CD-ROM discs.
- data caching supports high-speed burst and continuous data-transfer rates.
- data security offers software and data protection techniques; and.
- audio output plays industry-standard digital stereo recordings.





Session from Tymlabs runs as an advanced HP NewWave application, providing access to data, applications and storage capacity of any HP host computer.

Tymlabs Announces Session For Windows Version 1.1

Acts As An Advanced HP NewWave Application

Tymlabs Corp. has announced Version 1.1 of Business Session for Windows, a Microsoft Windows-based HP2392 terminal emulator for IBM PCs, HP Vectras and compatibles. The new version is an advanced HP NewWave application that can be installed as an "object" under NewWave, and runs in its own window.

This version also allows you to run multiple sessions on the HP host at the same time, each through a different port. The available ports are COM1, COM2, HP Advance Net, four Eicon ports and two Int14 ports. Also new in this version is support for file transfer over X.25 and other non-TERMTYPE 10 connections, and support for HP's EDCL protocol.

Contact Tymlabs Corp., 811 Barton Springs Road, Austin, TX 78704; (512) 478-0611

Circle 365 on reader card

IBM Adopts Apollo's NLS

Software To Be Used With IBM's CAD/CAM/CAE Products

P has announced that IBM has licensed Apollo's Network. License System (NLS) for use with IBM's CAD/CAM/CAE products.

NLS is the latest software-

licensing product that runs over Apollo's industry-standard Network Computing System (NCS).

NLS is a new concept in

licensing that provides software suppliers with the ability to meet the licensing-flexibility requirements of networked end users. Through NLS, end users can license their software based on the maximum number of simultaneous users. NLS also offers a means of assuring authorized use of software.

NLS acts as a librarian, allowing users to borrow and use software licenses as they need them. A copy of the software application is installed on a computer and a software license is issued from the license-server node when the end user wants it. After a user has finished using an appli-

cation license, the license is made available to other network users.

NLS includes a graphics interface, which monitors the use of licenses, generates usage reports and installs new licenses. Consistent with its open-system approach, HP's Apollo Division ships and supports version of NLS for both Sun Microsystems and DEC VAX/VMS systems.

NLS works in conjunction with NCS, a set of advanced software tools that allow users to distribute parts of a single-application program to other computers best suited for specific tasks.

New VAR To Install Freight-Link On HP 9000

Accounting And Operations Software Aids Fullerton Motor Truck Services

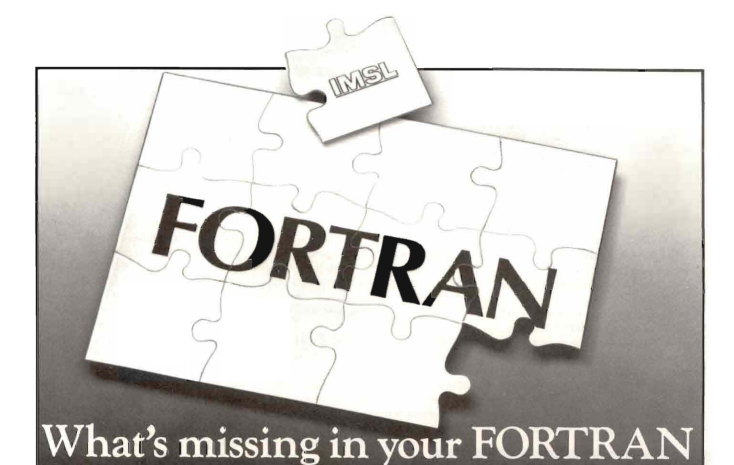
C reative Systems Corp. (Burr Ridge, IL), a new HP VAR, will make its software solution for the trucking industry available on HP 9000 HP-PA minicomputers and HP Vectra ES/12 personal computers.

Freight-Link, Creative Systems Corp.'s integrated accounting and operations software, has been installed on an HP 9000 Model 815S minicomputer at Fullerton Motor Truck Services (Chicago, IL), a contract carrier of steel.

Freight-Link modules are available for dispatching, freight billing and revenue analysis, payroll, asset depreciation, driver logs and certifications, permits, driver management, fuel and mileage reporting, vehicle maintenance, accounts payable and receivable and general ledger. These modules can serve as standalone programs or as part of a fully integrated system.

Freight-Link operates under the HP-UX operating system on HP 9000 Series 800 multiuser minicomputers and under the Xenix operating system on HP Vectra PCs.

Note: If you have any questions regarding a Hewlett-Packard announcement were tioned in News & Trends, please contact the Hewlett-Packard sales office histed in the white pages of your telephone directory.



problem-solving environment... ...IMSL's Mathematical and Statistical Libraries value FORTRAN Libraries. We'd like to talk to you about the IMSL Libraries can enhance your FORTRAN applied evelopment environment. We have what's missing, continued to the problem of the IMSL Libraries can enhance your FORTRAN applied evelopment environment. We have what's missing, continued to the problem of the IMSL Libraries can enhance your FORTRAN applied evelopment environment.

If you rely on FORTRAN as a problem-solving tool, you recognize the value of the small library of intrinsic functions that came with your FORTRAN compiler. You wouldn't think of coding a routine for a square root, sine, or cosine; you simply call it from the intrinsic function library. But what about the many other standard, more complex mathematical and statistical capabilities you so often need?

What's missing from FORTRAN is a complete, comprehensive library of mathematical and statistical routines... The IMSL Libraries.

IMSL's MATH/LIBRARY, SFUN/LIBRARY, and STAT/LIBRARY comprise more than 800 FORTRAN subroutines covering a broad range of mathematics and statistics. Linear and non-linear systems, differential equations, eigensystems, regression, correlation, and special functions are just a few of the capabilities that can be literally at your fingertips with IMSL's FORTRAN subroutine Libraries.

And that's just part of the story...combined with online documentation and the high-level FORTRAN-like procedures of MATH/PROTRAN and STAT/PROTRAN, IMSL provides the comprehensive mathematical and statistical tools that are missing in your FORTRAN program development.

When you call an IMSL subroutine, you're calling on expert design and development, rigorous testing, and proven reliability demonstrated by hundreds of thousands of hours of use by IMSL customers around the world. To IMSL users this means shorter development time, more robust solutions, and lower costs.

For almost 20 years, IMSL customers in industry, government, research, and education have chosen our high-quality, high-

value FORTRAN Libraries. We'd like to talk to you about how the IMSL Libraries can enhance your FORTRAN application development environment. We have what's missing, contact us today: toll-free 1-800-222-IMSL, or in Texas (713) 782-6060; 2500 ParkWest Tower One, 2500 CityWest Blvd., Houston, TX 77042-3020; FAX: (713) 782-6069.

My interest is in software for: □ Mathematics □ Statistics □ Special Mathematical Functions	☐ Online Documentation
Name	Title
Organization	
Department	
Address	
City/State/Country	Postal Code
(Area Code) Phone	Telex or Fax
Computer Type	Operating System
My need for purchasing IMSL soft	ware is:
Immediate 3 Months	6 Months 1 Year
IMSL, Inc.,	
Marketing Communications	
2500 CityWest Boulevard,	
Houston, Texas 77042-3020.	

We make FORTRAN more useful

1-800-222-IMSL

HPR08912

NEW PRODUCTS

LaserRX/UX Simplifies HP-UX System Management

HP has announced HP LaserRX/UX, a CD-ROM-based performance-management tool for HP-UX 7.0.

The tool is designed to simplify and improve the management of HP-UX systems, particularly in commercial or multiuser environments. You can continually monitor and evaluate information critical to maintain-ing peak computer-system performance. This information includes CPU activity, disc I/O activity, response time and system throughput on global, as well as application levels.

HP now offers LaserRX/UX, a CD-ROM-based performance-management tool for HP-UX 7.0.

CADmate Designed For Mechanical Applications

Versatec has introduced a low-cost, high-performance monochrome electrostatic plotting system, CADmate. Priced at \$14,000, it's designed to replace high-performance pen plotters for mechanical and architectural applications.

CADmate provides near-laser quality, 300 ppi drawings, in 36-inch-wide format. It

accepts HP-GL data format and is plug-compatible with HP 7586 pen plotters. Contact Versatec, 2710 Walsh Ave., Santa Clara, CA 95051; (800) 538-6477; in CA

Circle 387 on reader card

Security Analysis Tool Adds New Reporting Functionality

(800) 341-6060.

InCase Corp. has released Version 3.0 of EnGarde, a system security analyzer for the MPE V and MPE XL operating systems. A new set of matrix reports has been added as well as new commands that provide

greater flexibility for easy use of EnGarde as a system management tool.

The product is designed to assist system managers and account managers in maintaining tight security on HP 3000s. The new EnGarde matrix reports were developed at the request of HP to replace the UTIL5020 reports developed by HP for use by its internal auditors and system managers. The reports detail system directory information in a tabular format for quick reference. The 3.0 release provides six of these reports, each providing information on different aspects of system security.

The first copy price is \$1,495 for the MPE V system and

\$1,995 for the MPE XL version.

Contact InCase Corp., 2055 Woodside Rd., Suite 171, Redwood City, CA 94061; (415) 369-1941.

Circle 393 on reader card

Analyzer488 Simplifies Troubleshooting

IOtech Inc. has developed a new IEEE 488 bus analyzer, Analyzer488, making trouble-

shooting IEEE 488-based test systems easier while including several capabilities not found in previous analyzers. The IEEE analyzer operates in several modes to allow easy monitoring and analysis of IEEE 488 bus systems.

Although Analyzer488 is a standalone benchtop device with a keypad and display, its RS-232 port allows it to be operated from any computer or terminal with a serial port. Included with Analyzer488 is Analyst488, a companion software package for the IBM PC, PS/2 and compatible computers that provides complete control of the analyzer through intuitive pull-down menus and pop-up windows.

Analyzer488 has three modes of operation: as a bus monitor/analyzer, as a bus controller and as an instrument simulator. Analyzer488, including the Analyst488 software, is priced at \$1,495.

Contact IOtech Inc., 25971 Cannon Rd., Cleveland, OH 44146; (216) 439-4091.

Circle 383 on reader card

Intelligent Tape System Performs Local Backup

IEM's high capacity (2.3 GByte) Intelligent Tape System for HP 1000, 3000, 9000 computers now is priced at \$7,995. Attach the unit (via an HP-IB cable) to one or more CS-80 protcol hard discs to perform unattended backup of up to 32 disc volumes on the HP-IB bus. Local backup operations can be performed as needed, or scheduled to take place on regular basis.

When connected to a host computer, the unit also can be used as a directly connected tape drive and emulates the HP 7974 streaming tape drives.

Contact IEM Inc., P.O. Box 8915, Fort Collins, CO 80525; (800) 321-4671.

Circle 365 on reader card

SIR/DBMS V.2.2 Available On HP 9000 Workstations

Innovus Inc. and SIR (USA) Inc. have announced SIR/DBMS Version 2.2 for the HP

9000 Series 800 and 300 workstations running HP-UX. SIR/DBMS provides an alternative to commercially oriented database products for scientific research and engineering users.

SIR/DBMS features embedded descriptive statistics, tabulation capabilities, report writers, plus gateways to standard statistical packages such as SPSS, SAS and BMDP. SIR/DBMS recognizes both NULL and user-specific missing data items. It includes both an ANSI standard SQL as well as full PQL, an active data dictionary, screen-oriented application generator (FORMS), online help and an interactive schema generator.

Contact Innovus Inc., 200 James St., Suite 204, Hamilton, Ontario L8P 3A9; (416) 529-8117.

Circle 395 on reader card

'Headlines in a Cartridge' Features Large-Size Fonts

Pacific Data Products has announced its newest product, "Headlines in a Cartridge," for laser printers. The cartridge has 18 large-size big-mapped fonts and features Helvetica and Times Roman style fonts in both bold and italic weights and includes the sizes most widely used for display.

Printer drivers are included for word processing and desktop publishing programs. The cartridge, priced at \$399, is fully compatible with HP LaserJet Series II/IID, HP LaserJet Plus, HP LaserJet 500 Plus, CanonLBP-811 and Olivetti PG-108/PG-208.

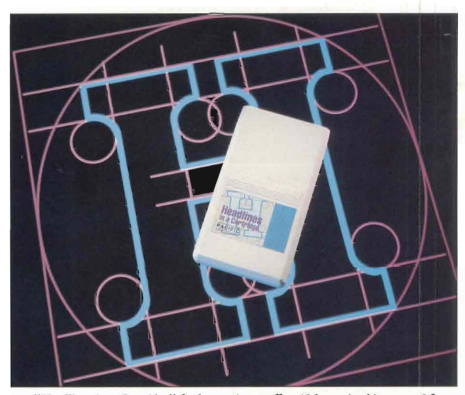
Contact Pacific Data Products, 6404 Nancy Ridge Dr., San Diego, CA 92121; (619) 552-0880.

Circle 396 on reader card

Orion Expands Apartment Management System

Orion Systems Technology Inc. has added an optional Accounts Payable module to AM/ 3000-II, its multiunit apartment management system for the HP 3000. The Accounts Payable module is fully integrated with Tenant Lease Processing and the General Ledger.

Features include the ability to handle manual checks as well as checks issued normally, and the reversal of voided/returned checks. You may select either cash or accrual basis for accounting. Complete vendor and



"Headlines in a Cartridge" for laser printers offers 18 large size bit-mapped fonts.

check histories are retained for analysis and tax reporting.

The newest module provides management companies, owners and developers of multiunit apartment projects of 1,000+ units with all the necessary components to manage and control their properties.

Contact Orion Systems Technology Inc., 325 S. El Dorado, Suite 102, Mesa, AZ 85202; (602) 894-6983.

Circle 372 on reader card

Windowing Tool Available For HP 3000 Applications

Software Research Northwest Inc. has announced WINGS, an application development tool for windowing across the entire line of HP computers.

Developed as part of an on-going joint venture with Denkart NV (Kontich, Belgium) and Allegro Consultants Inc. (Redwood City, CA), WINGS is an application development tool providing a standard user interface on HP 3000s, HP 9000s and the Vectra PC. WINGS operates identically under MPE XL, MPE V, HP-UX

and DOS.

Based on an extended implementation of the X/Open CURSES standard, WINGS supports windowing, forms handling, menuing and file browsing. It's built as a set of layered software components. The basic increment is an extended implementation of X/Open CURSES for windowing. This tool permits programmers to define multiple rectangles on a screen, with each operating as separate window that can overlap or be hidden at will.

All software licensing for WINGS will be based on CPU size.

Contact Software Research Northwest Inc., 17710-100th Ave. SW, Vashon Mand, WA 98070; (206) 463-3030.

Circle 376 on reader card

ASP Computer Products Enhances ServerJet

ASP Computer Products has announced an enhanced version of ServerJet that expands the capability of the HP Series A and IID LaserJet printers by allowing more users instant and simultaneous access to the printer

DECEMBER 1989 25

RGB
Technology's
RGB/VIEW
2000 Video
Display
Controller
now can be
operated
under the X
Window
system.



at 115,200 baud. Computers now can transfer serial data to the HP LaserJet at a rate approximately 12 times faster than standard serial transfer.

The ServerJet is able to accept and spool data any time and from all users, even when the printer is busy printing another document. Several models are available to support six, seven or 10 users. A special model can connect six computers to the HP LaserJet and a second printer.

ServerJet comes standard with 256K of internal memory, expandable to 1 MB, and is priced at \$495.

Contact ASP Computer Products Inc., 1026 W. Maude Ave., Suite 305, Sunnyvale, CA 94086; (408) 746-2965.

Circle 382 on reader card

RGB/VIEW Supports X Window System

RGB Technology has announced that its RGB/View 2000 Video Display controller now can be operated under the X Window System.

The RGB/View 2000 Display Controller integrates text and graphics with real-time composite video and RGB component video signals on a workstation monitor. The real-time video is displayed as a window on the workstation screen. The video window can be positioned, scaled, clipped and overlaid with computer graphics.

The product supports any high-resolution display on any workstation, including systems from HP/Apollo. The RGB/View doesn't

impact the workstation's CPU or frame buffer performance, nor affect is operation in any way.

Contact RGB Technology, 2550 Ninth St., Berkeley, CA 94710; (415) 848-0180.

Circle 381 on reader card

Bering Industries Announces 650-MB MO Disc Drive

Bering Industries has introduced a 650-MB Magneto-Optical (MC) Disc Drive for HP computers. The OptiPac 7600 system is 100 percent hardware- and software-compatible with all HP computers using the HP-IB interface and supporting CS/80 and SS/80 command sets. These include the HP 9000 Series 200/300/500, HP 1000 and HP 3000

systems

The OptiPac 7600 has high storage capacity and rapid access time and complies with ANSI/ISO standards. It's priced at \$7,790.

Contact Bering Industries, 246 E. Hacienda Ave., Campbell, CA 95008; (408) 379-6900.

Circle 394 on reader card

Mastersoft Upgrades Its File Conversion System

Mastersoft Inc. has begun shipping Word For Word Professional, Version 4.1, an expanded version of its file conversion system. The latest release adds document conversion support for 15 new word processing formats, including a new "Stripped" ASCII, and the ability to convert Lotus 1-2-3 spreadsheet files.

Version 4.1 now supports 58 distinct file formats. Support has been added for HP AdvanceWrite Plus.

The additions of integrated software support and spreadsheet import/export capabilities allow "cross-application" conversion solutions.

Contact Mastersoft Inc., 4621 N. 16th St., Suite B210, Phoenix, AZ 85016; (602) 277-0900, (800) 624-6107.

Circle 371 on reader card

ConnectLAN 200 Adds Remote Token Ring Brouter

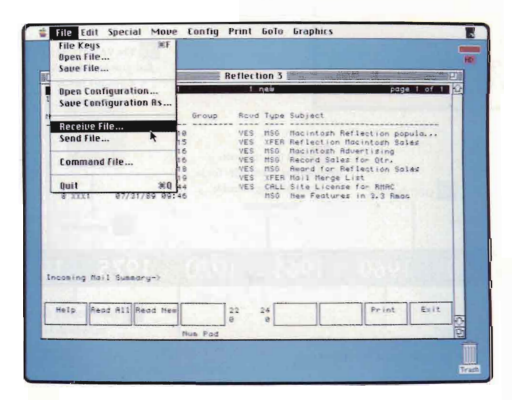
Halley Systems has introduced the Connect-LAN 211 Remote Token Ring Brouter. The Connect-LAN 200 series products can support an aggregate throughput in excess of 3.2 Mbps per second. The ConnectLAN 211 interconnects 802.5 compatible networks and

Continued on page 86.



Bering Industries' offers the OptiPac 7600 650-MB MO disc drive.

How to access an HP host in two easy steps:



1. Point. 2. Click.

Combine the very best parts of an HP terminal and the Apple® Macintosh, and you get Reflection® for the Macintosh.

Reflection for the Macintosh turns your Mac into a full-featured HP terminal driven by the friendly Macintosh[®] interface. It's powered by the same quality features you're already familiar with in PC versions of Reflection. Now we've added context-sensitive help and a com-

plete Macintosh backup capability.

Whether you need graphics terminal emulation or just alphanumeric emulation, Reflection for the Macintosh provides an easy path to host data.

Call us today.

1-800-872-2829

Reflection 1 PLUS for the

Macintosh: HP 2392A terminal emulation, MultiFinder support, command language, complete Macintosh to host backup, and file transfer to HP, VAX, and UNIX hosts. Just \$299* single copy price.

Reflection 3 PLUS for the

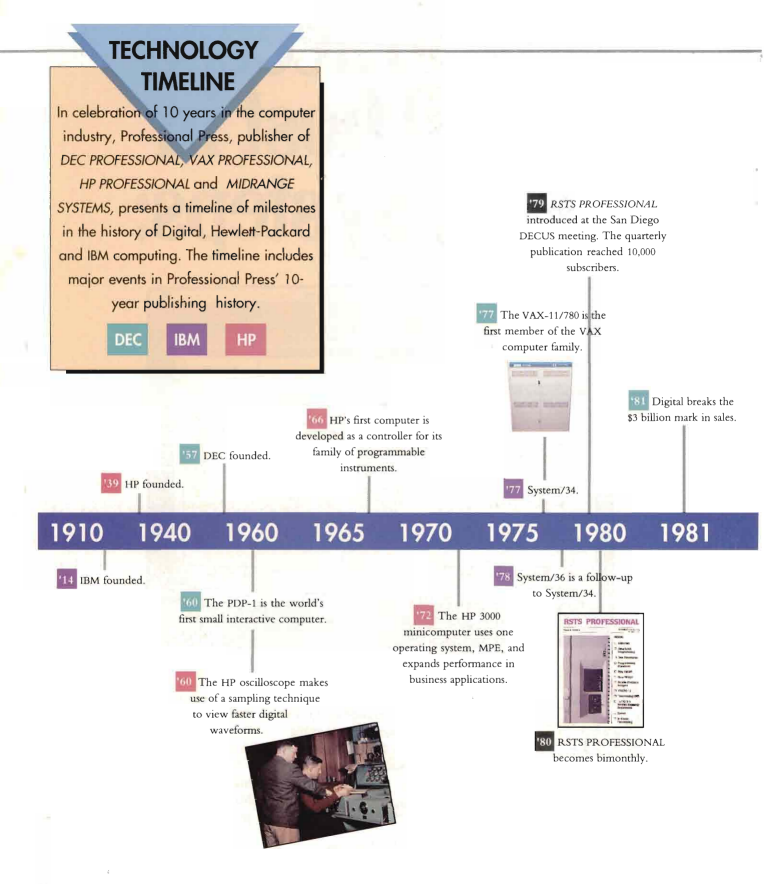
Macintosh: Get HP 2393A graphics terminal emulation and all the features in Reflection 1 PLUS. \$399* single copy price.

DeskDirect: Works with Reflection to integrate your Macintoshwith HPDesk-Manager, \$79* per Macintosh, \$500* per host.



WalkerRicher&Quinn, Inc.

2825 Eastlake Avenue East Seattle, NA 98102 206-324-0350 FAX: 206-322-8151



Compiled by Nadina R. Chapman, editorial assistant, DEC Professional, and Andrea J. Zavod, assistant editor, HP Professional. Photos courtesy Digital Equipment Corp., Hewlett-Packard Co., and IBM Corp.

The MicroVAX II is a

powerful supermicrocomputer

that incorporates the revolu-

tionary "VAX-on-a-chip."

'85 VAX/RSTS PROFES-

SIONAL becomes VAX

PROFESSIONAL, a bimonthly

technical journal for VAX/VMS

users that reaches 10,000

subscribers.

'85 Professional Press publishes

its first book, Introduction To

VAX/VMS, by Terry Shannon. This self- teaching text explains

how to use VAX/VMS systems.

'87 From The Lab: This column devoted to products tested and evaluated in our Laboratory and Testing Center appears in DEC PROFESSIONAL (1987), HP PROFESSIONAL (1989) and MIDRANGE SYSTEMS (1989).

The VAXstation 2000 is Digital's lowest-cost workstation.

187 HP PROFESSIONAL introduced. This monthly publication for professional users and managers of HP's commercial and technical computer systems reaches 35,000 subscribers.



The VAX 9000 is Digital's first mainframe.



The DECstation 3100 takes Digital into RISC-based computing.

B9 HP celebrates its 50th anniversary. The garage in which the company started is named the birthplace of Silicon Valley.

89 HP purchases Apollo Computer and becomes leader in the workstation market.

89 OfficeVision is the first step in IBM's all-encompassing SAA strategy.

83 VAX clusters are introduced, a process for linking VAX processors in a loose processor coupling.



183 System/38.

1984

1985

1986

1987

B Digital celebrates its first 25 years, during which more than 360,000 computers were shipped.

1982

'82 DEC PROFESSIONAL introduced. This monthly solutions-oriented magazine for DEC computing professionals reaches more than 98,500 subscribers.



The HP LaserJet is a personal desktop laser printer.



84 The VAX 8600 is the first of a new generation of VAXs and the highestperformance system in Digital's history.

186 Introduction of the VAX 8800 and midrange VAX 8200/8300.

186 Local Area VAXcluster systems extend distributed computing to the workgroup.

86 ARIS/BB: An online bulletin board for DEC PROFESSIONAL (1986). VAX PROFESSIONAL (1986) and

HP PROFESSIONAL (1989) subscribers.



*88 AS/400 unveiled as a longanticipated upgrade to the Systems/3X.

1988

88 HP NewWave software environment allows development of advanced, easy-to-use end user products.

'88 MIDRANGE SYSTEMS introduced. This biweekly news-oriented tabloid for IBM System/3x and AS/400 users reaches 40,000 subscribers.



HP Targets PC Graphics Market

Two New Add-On Cards Boost PC Performance



[BY BILL SHARP]

ears back when Hewlett-Packard was known primarily as a manufacturer of superbly designed electronic instruments, there was a joke that HP stood for "high price." Low-volume, high-quality products in these unusual markets couldn't be made cheaply, designers thought — and so they weren't.

With that background, it took a while for HP to find ways to achieve both high quality and low price. To HP's credit, they've rarely slipped on quality, and prices have worked their way down, particularly in volume markets. HP's new Intelligent Graphics Controller (IGC) 10 and 20 cards for high-resolution personal computer (PC) graphics are good demonstrations that a multibillion-dollar firm can make inexpensive products that reach high levels of performance.

Shipments of the IGC 10 card began last month as the company made an aggressive bid to take control of the growing post-sales market for PC graphics.

Working to ensure that it has a good share of both workstation and PC markets,

products (see *Low-End Workstations*, November 1989) bringing workstation capabilities within reach of more potential users.

At the same time, for users choosing to stay with PCs, HP

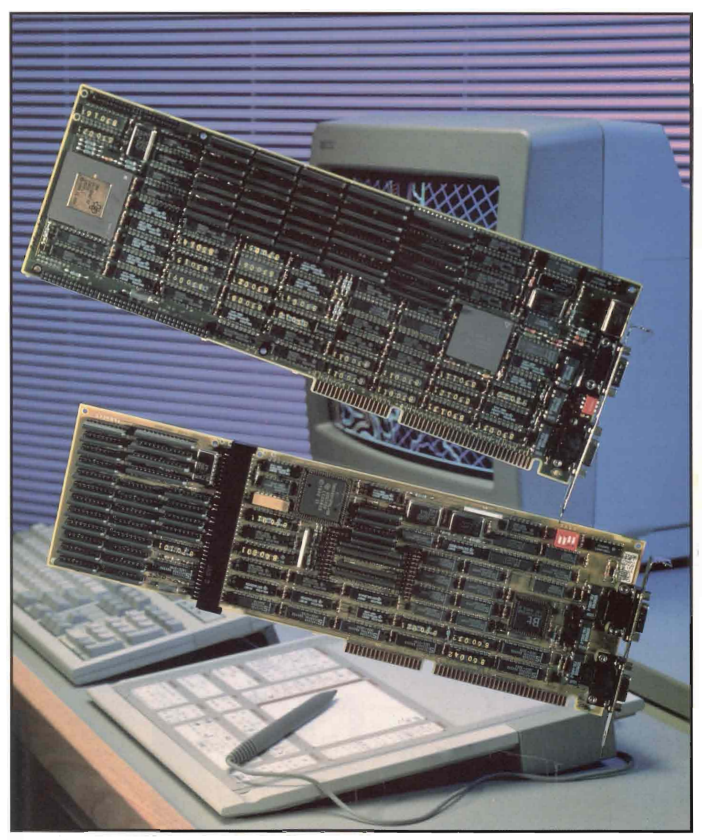
HP/Apollo already has introduced lower-priced workstation

At the same time, for users choosing to stay with PCs, HP has joined the small group of suppliers providing add-on cards to boost graphics performance of personal computers into the high-resolution range to aid applications including computer-aided design (CAD), desktop publishing (DTP) and computer-integrated manufacturing (CIM).

HP's new cards, the HP Intelligent Graphics Controller 10 & 20, are intended to set new price/performance marks and ensure a good share of the market for HP.

HP claims the IGC 10 is the first card in its class to sell for under \$1,000 (U.S. list is \$995). The card is based on a 50-MHz Texas Instruments TMS34010 graphics processor, and can display at resolutions of 640 x 480, 800 x 600, or 1024 x 768 in either 16 or 256 colors from a palette of 256,000. HP pegs the

performance of the IGC 10 at up to five times that of conventional VGA cards. Ac-



The HP Intelligent Graphics Controller (IGC) 10 and 20 cards are for high-resolution personal computer graphics.

cording to HP, competing cards cost at least \$350 more, while offering less performance.

The HP IGC 20 is slated to be the first PC graphics card available using the 10-mips, 30-MHz Texas Instruments TMS34020 graphics processor. According to HP, it provides "instant screen response," and up to 15 times the performance of conventional VGA cards. The card offers resolutions of 1024 x 768 and 1280 x 1024, with 16 to 256 colors from a palette of 16.7 million. With a U.S. list price of \$2,495, HP claims the IGC 20 costs at least \$500 less than competitive graphics cards, while outperforming them. The IGC 20 becomes available Feb. 1, 1990. Additional memory for both cards is priced at \$400 for 0.5 MB VRAM and \$330 for 0.5 MB DRAM.

Standards-Based Designs

B OTH OF THE NEW HP IGC cards use an optimized version of the Texas Instruments Graphics Architecture (TIGA) 340 and Direct Graphics Interface Standard (DGIS) to ensure graphics compatibility with large numbers of existing and planned applications. Both employ 8- and 16- bit data transfer with noninterlaced screen refresh, and offer an analog VGA pass-through to ensure compatibility with existing

VGA graphics cards for single-monitor applica-

HP's use of TIGA 340 is particularly interesting, because it's now supported not only by Texas Instruments and HP, but by Microsoft as well.

Design of the IGC 10 and 20 cards supports both Industry Standard Architecture (ISA) and Extended Industry Standard Architecture (EISA) PCs, including HP Vectra PCs. HP notes that the cards are compatible with PCs from most manufacturers, including AST, Compaq, HP, IBM, NEC and Zenith. The cards work with most monitors, including those from HP, Hitachi, Mitsubishi, Nanao, NEC, Nissei and Taxan

Both HP IGC cards

allow on-board memory expansion up to 3.5 MB for large applications. A software utility simplifies installation by verifying configurations and setting up application drivers. IGC 10 can be upgraded to a maximum of 1.0 MB VRAM and 3.5 MB DRAM. IGC 20 can be upgraded to a maximum of 2.0 VRAM and 3.0 DRAM.

Applications Compatibility

HE IGC CARDS DEMONSTRATE HP's seriousness in promoting standards. By implementing both TIGA-340 and DGIS, the cards are compatible with more than 300 applications programs, says HP, including Anvil 5000, AutoCAD, AutoShade, Cadkey, CADVance, DataCAD, FastCAD, GEM, HP AXDS/PC, HP ME10d, Lotus 1-2-3, MicroCADAM, Microstation, MS Windows, P-CAD, Personal Designer, VersaCAD, Ventura Publisher and WordPerfect.

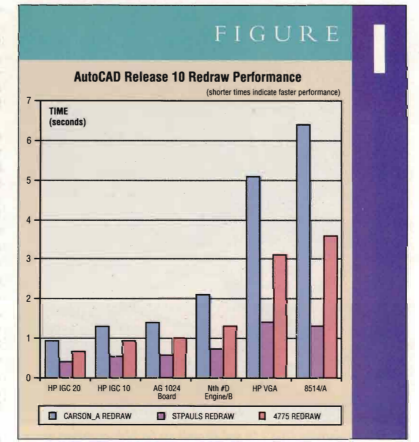
Compatibility with Microsoft Windows 286 and 386 brings with it the ability to run more than 150 windows applications. HP says there are a series of engineering applications and more than 40 CAD-specific applications known to be compatible with the new cards.

These two cards come to us from the same folks who designed

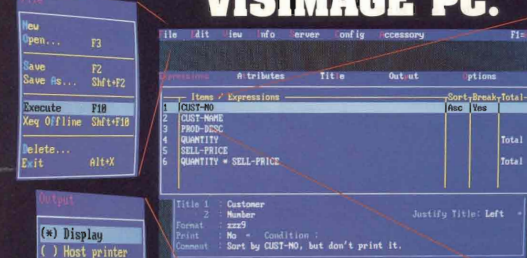
the graphics subsystems for HP's workstation products, and the performance shows it. HP's tests are based on benchmarks run with AutoCAD Release 10 for redraw, regeneration and zoom performance.

HP IGC 10 and 20 boards ran against Compaq's AG 1024 board (also based on TI's TMS34010 processor), Nth Graphics' Nth 3D Engine /B (a proprietary system), HP's own VGA graphics, and the IBM 8514/A (a proprietary system). Benchmarks used were 4775 (91kb), STPAULS (44kb) and CARSON_A (603kb).

Redraw competition showed the HP IGC 10 edging out the AG 1024 with slightly better performance in all three redraw benchmarks, surpassing Nth



Looking for Better Access to Your Information? Look to



Define items/expressions to list.

CUST-ADDRESS CUST-NAME CUST-NO CUST-TOT-ORDER CUST-ZIPCODE DAY INV-DATE MONTH ORDER-DATE ORDER-NO PAYMENT-MODE PROD-DESC PROD-NO QUANTITY SELL-PRICE STOCK-CURR STOCK-MIN 884/824

Your End User's Window to Report Writing and Downloading.

PC End User Solution

VISIMAGE PC creates a friendly, yet powerful, environment of pull-down menus and pop-up windows for your PC users connected to the HP 3000. Powerful calculation and conversion macros can be predesigned for end user automation and maximum ease of use.



() Local printer

() Host file

() Local file

Terminals, Mac's, and PC's

VISIMAGE 3000 runs on all HP terminals, Macintosh computers, and PC's running in terminal mode.



Custom Tailored Reports

Create simple lists or extensive reports from multiple databases with multiple datasets, focusing on specific ranges and series of items.



Automatic Downloading

Automatically retrieve and import data into almost all PC and Macintosh Applications.

Tailored to Many
HP 3000 Applications
VISIMAGE has been customize

VISIMAGE has been customized for use with many popular HP 3000 applications, including manufacturing packages like AMAPS and ASK's MANMAN/OMAR systems.

Powerful Features

Multiple Dictionary Capabilities (including HP, COGNOS and your own.)
 Automatic links between multiple datasets and databases.
 Runs on any network that supports Reflection
 Built-in Omnidex interface
 Access IMAGE databases, KSAM, MPE, and SD Files
 Easy multipass reporting.

All this and more!

Call us today for a <u>FREE</u> self guided PC demo diskette!



A COGELOG COMPANY

Outside California Only, Call
1-800-VITALSOFT

1916 Old Middleffeld Way, Suite E. Mountain View, CA 94043 (415) 965-4494

HP and:IMAGE are trademarks of Hewlett-Packard Co. Macintosh is a trademark of Apple Computer AMAPS is a trademark of MSA MANMAN/OMAR is a trademark of ASK Computer Systems. Reflection is a trademark of Wajiker Richer & Quinri, Inc. OMNIDEX is a trademark of DISC: VISIMAGE is a trademark of COGELOG:

CIRCLE 186 ON READER CARD

engine by 40 percent or more on each benchmark, and beating HP's VGA and the 8514 by factors of three or more. The IGC 10 bowed only to the IGC 20, which performed 25 to 30 percent better.

Regeneration results placed all the contestants in a tight pack. Basically, both IGC products, the AG 1024 and HP VGA finished within four seconds or less of one another; Nth Engine followed two to six seconds later, depending on the test; and the 8514 finished one test up there with the front-runners, and trailed the pack in another, so take your pick.

Zoom performance showed the HP IGC 20 zooming in ahead of other cards by 22 to 25 percent. HP IGC and the AG 1024 were virtually identical, while Nth Engine lagged behind them by 20 to 30 percent. HP VGA and the 8514 trailed the HP IGC 10 and AG 1024 by a wide margin.

HP's test results clearly show the IGC 20 to be the leader in performance, while it also leads its class in price by about \$500. The HP IGC 10 ties the performance of the Compaq AG 1024, but sells for \$500 less than the Compaq product.

HP mentioned another competitor, Control Systems, which offers products also based on both the TMS34010 and TMS34020 processors. These products, the Artist T110 and T120, were not tested, and may provide some performance competition. HP's

These cards come from the same folks who designed the graphics subsystems for HP's workstation products, and the performance shows it.

data, however, showed the Artist T110 to be priced at \$2,695 compared to the competing HP IGC at \$995. At \$4,995, the Artist T120 competes with the HP IGC (\$2,495).

Both the new IGC cards (as well as the existing card) support display list capability. Tom Anderson of HP graphics marketing says the IGC 10 supports up to 3.5 MB DRAM. He says the DRAM is configurable, and depending on how it is used, could support from 1 to 6 MB of drawing data.

Display list with the HP cards does not support compres-

Unified Software Systems

a Division of Unified Industries Incorporated

Why are managers upgrading their old security software for



Security PLUS?



- Fast Installation
- Powerful Functionality

- Easy to Maintain
- + Conversion Support

Call us for a free demo and see for yourself ASK ABOUT OUR LIMITED TIME 'TRADE-IN' OFFER

Unified Software Systems

6551 Loisdale Court, Suite 400 Springfield, Virginia 22150-1854 (703) 922-9800

USS Marketing, Inc.

6555 La Jolla Boulevard, Suite 8 La Jolla, California (619) 454-8441

CIRCLE 139 ON READER CARD

XL Compatible!

"WE'RE THERE WHEN YOU CALL."

Aren Libers

Robyne J. Lavoie

Branie L. Machy muchael of Smith David R. Waldren

Branie L. Machy muchael of Smith David R. Waldren

Jarry Krucker Shuffelow

ACCOUNTABLE SOLUTIONS

When you consider accounting systems for your HP 3000, you should think about more than just purchasing the software. You should think about what happens after the sale. Your software is only as good as the people supporting it.

SOTAS' experienced technical and application personnel are the best in the industry. They're the same people who introduced the first on-line accounting software for HP 3000 users. They continue to dominate the leading edge of application technology. They're so proud to be part of the SOTAS application team, they have signed their

names in recognition of their commitment to excellence!

Take it from over 600 exisiting users who say the best part of being a SOTAS HP 3000 user is being able to talk directly with any of these dedicated professionals. You won't be passed



192 Merrimack St., Haverhill, MA 01830 Tel: 508-521-1300
London • Sydney • Hong Kong • Paris • Netherlands
Scandinavia • Mexico

Service department to someone who just "takes messages."
When you call, SOTAS people respond. Quickly, knowledgea-

through a "mythical" Customer

bly and completely.

SOTAS Accountable Solutions include: **General Ledger**

HI

Accounts Payable
Accounts Receivable
Fixed Assets Payroll
Human Resources.

Your HP 3000 deserves SOTAS accounting software. You deserve to deal directly with SOTAS people. Because when you call, we're there.

Call SOTAS at (508) 521-1300.

CIRCLE 136 ON READER CARD

sion, a technique used, for example, by Nth Engine to pack more data into existing disc storage. HP feels its own display list implementation uses much less disc space than other vendors, reducing the need to provide compression capability. "You trade off disc space for time when you use compression," notes Anderson. HP may, however, be considering compression for later release.

Rapid Market Growth

LL THE FIRMS IN THIS particular market have their eyes on the same rewards. Dataquest (San Jose, CA), a market research firm, says sales of high-resolution PC graphics cards for CAD applications alone are growing at 35 percent annually. Other PC graphics application areas are growing quickly as well, including desktop publishing and imaging. Graphical User Interfaces (GUIs) for PCs, such as window-based software, is another area of growth that benefits greatly from improved graphics. With these areas experiencing growth, and 25 million industry standard architecture (ISA) personal computers out there, a math degree isn't necessary to determine the possibilities.

PC graphics continue to lag behind workstation graphics.

The PC graphics market is badly fragmented, with some products using standards and others clinging to proprietary solutions. Functionality from one product to the next is inconsistent. Many of the vendors are small firms, and some of the products appear to be overpriced.

HP is deriving some advantages from its size — a factor that at times gets in the way of serving the customer's needs. Because HP works in comparatively large volumes with its major suppliers, it can negotiate good prices on parts such as the TI TMS processors. It also can negotiate contracts that give it priority deliveries for a time. This is why HP is promising the IGC 20 for February. Another advantage HP has over smaller suppliers

of graphics cards is its distribution channels. HP is working directly with dealers through its own network, rather than having to sell through distributors. This allows HP more control over the sales process and allows it to keep the price lower.

Dale Mehl, head of graphics business planning for HP's Technical Computer Group, targets no less a goal for HP than being a leading supplier of PC graphics products to CAD users. He points to HP's considerable success in workstation graphics products, and to the huge number of 286- and 386-based PCs being used in applications where a low-cost improvement for graphics capabilities would be welcome.

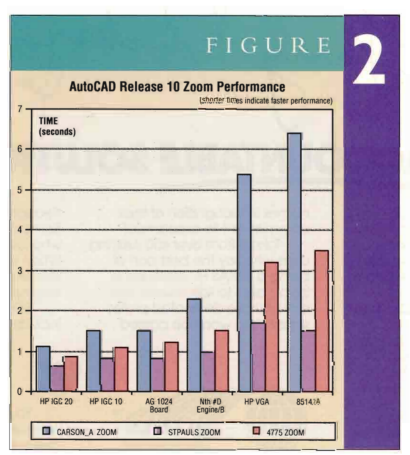
"We now have the capability to put the power of our workstation graphics SRX system onto a 486-based system, but the largest installed base out there is still using beefed up 286 PCs," says Mehl. "PC graphics has to focus on DOS and mainstream users to meet the needs of the marketplace."

Mehl estimates that more than 1 million PCs will be used for high- resolution graphics applications by 1991, and doesn't hesitate to point out that all of them could be candidates for one of HP's IGC cards. He projects the Dataquest growth estimate of 35 percent per year in CAD holding steady for three to four years.

"Our design is a simple one, and simple designs are easier and cheaper to implement," Mehl says.

According to Mehl, more than 600 CAD dealers are carrying HP products now, and will be working with the HP IGC cards as well. He also expects that the price/performance of the new cards will entice new dealers to begin working with HP.

Dataquest reports that PC-based CAD systems accounted for 73 percent of all CAD computer systems shipped in 1988. If this number holds for the near-term, along with 35 percent growth, then HP, with two strong tools to aid the CAD user, can look forward to some solid progress with these products.



Would you like to continue to see articles on this topic? Circle on reader card yes 336 no 335

How Kelly unleashes HP performance.

It's a Kelly tradition. Taking HP system performance to the maximum. Cutting through the restrictions. Overcoming the limitations — whether posed by CPU, memory or I/O.

We've worked at it. Putting together solid HP system expertise — hardware, software and applications.

Developing the tools. Delivering on promises. Establishing ourselves as "the HP performance people."

Who else would be first to ship add-in memory for the new Spectrum-class systems? 16-MB modules that get the best from that memory-hungry RISC-based HP Precision Architecture (HPPA). They're the first of various performance-boosting Spectrum-class products you can expect from Kelly.

And take our "classic" HP 3000

memory upgrades. The fastest available. With more board configurations than you'll find anywhere—from 1 to 16 MB. There's

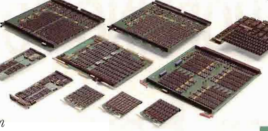
there's more to come.

A final point. When a Kelly product is ready, it's ready. Count on delivery. Performance. And reliability—attested by

MTBFs exceeding 60 years, 20,000 units in the field and our Lifetime Memory Warranty.

Write, phone or FAX today.

Learn more about how we've become
"the HP performance people."

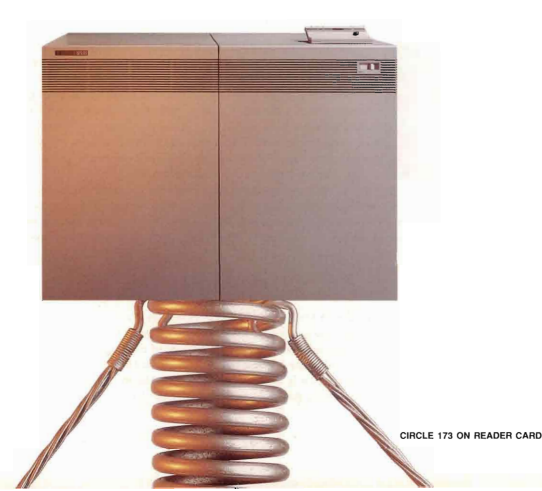


Kelly offers a broader line of HP-compatible memory products than anyone, including HP.

also our *XL/3000 RAMDISC*—up to 112 MB of plug-in solid-state disc—that boosts application productivity as much as 50%. Instant reads. Instant writes. With no added MPE overhead, And here again.



1101 San Antonio Road Mountain View, CA 94043 415/960-1010 Telex: 4931648 KELLY UI Fax: 415/960-3474



How To Get The Most For Your Money

SHOPPING FOR USED EQUIPMENT

[BY PEGGY KING]

he business of buying and selling used computer equipment is often compared to the used car industry. Both used cars and used computers can be found through newspaper and magazine ads. Or, you can go to a dealer to buy a used machine.

If you buy through a classified advertisement, you'll most often get a good price, however, you run the risk of getting stuck with a lemon — with no warranty.

On the other hand, if you shop through a dealer, you'll save some time shopping, receive some sort of warranty, and most of the time receive a machine that has had some degree of restoration—but you'll pay more.

So, where should you buy used equipment?

That all depends on what you need and what condition you need it to be in.

Regardless of where you buy and why, there are three sets of terms that you need to define precisely even though the people on the selling end of the transaction may use the terms loosely: (1) dealer vs. broker, (2) repaired vs. refurbished, (3) maintainable vs. HP-maintainable.

Dealers And Brokers

ENERALLY, A USED EQUIPMENT dealership is a business that buys computers and peripherals, arranges for the machines to be shipped to its own premises, places them in inventory, and performs a certain amount of cleaning, painting and refurbishment.

On the other hand, if the business only buys the machines that a specific customer has requested, then the business is acting as a broker. In addition, computers and peripherals that are shipped directly from the seller's site to the buyer's have been brokered, even if they are

38 HP PROFESSIONAL

bought from a company that is nominally a dealership.

When you go to a dealer, you should expect top-quality service and systems that will be up and running as soon as you install them. You also should realize that your selection will be

limited to the systems that the dealership has in stock. At some dealerships you get the best price by buying or leasing a complete configured system that includes drives, a printer and even CRTs.

Brokers have a place within the used equipment industry, too. Dealers have the overhead of maintaining a payroll, training technicians, paying for repair facilities, offices and warehouse space and using the necessary computers and instruments for diagnostic testing. These expenses are reflected in the markups for used equipment.

Brokers, on the other hand, can get by with a desk and a telephone. Therefore, you can expect to pay substantially less for equipment that comes to you straight from its former owners. However, with a broker, you won't have the benefits of refurbishment and guarantees for maintenance offered by a dealer.

Another way to buy HP 3000 systems is through the hard-ware placement network LiNX (Rochester, NY). Linx adds no markup to the purchase price of the machine. Instead, sellers who find buyers from Linx listings are charged a nine percent transaction fee or a \$45 minimum fee.

Repaired Vs. Refurbished

REPAIRING COMPUTER equipment means fixing whatever doesn't work. Refurbishing equipment means making it function as if it were newly manufactured. In short, the repairer's motto is, "If it ain't broke, don't fix it." However, the refurbisher would say, "If it might break, go ahead and replace it." There is no industry standard definition of refurbishment in the used equipment business, so some of what passes for refurbishment is actually repair work.

The parts that are most likely to need replacement during the life of a computer system are the mechanical parts rather than the electronic components. From the standpoint of electronics, a used computer can be just as reliable as a new one—sometimes even more so—because the circuitry is already completely burned in. However, when it comes to the me-

chanical parts, a used machine is less reliable because moving parts wear down over time.

HP's Finance and Remarketing Division (FRD) uses the term remanufacturing to describe the comprehensive refurbishment

process it performs on all equipment it sells. FRD routinely replaces about 70 percent of the mechanical parts in computers and peripherals. Of course HP has the advantage of knowing which mechanical parts to replace because it can rely on information collected by its field service organization to determine the parts likely to fail over time.

All equipment, whether it comes from rental or leasing returns, demonstration machines used internally or trade-ins, must past incoming inspection to qualify for remanufacturing. After a piece of equipment has been thoroughly cleaned, has received updated ROM chips and the most current software revision level, it's run through several hours of mechanical, electrical and diagnostic testing. In the final assembly stage, the machine is reassembled with freshly painted panels.

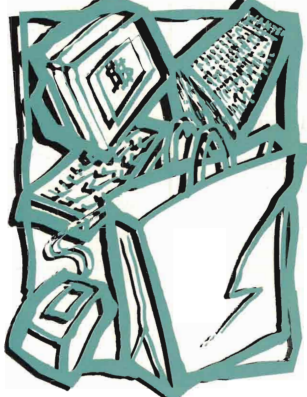
the machine is reassembled with freshly painted panels.

Any machine that's sold comes with a Certificate of Quality signed by four people who worked on the machine: the assembly technician, test technician, electrical inspector and final inspector. This level of attention to detail comes at a hefty price. FRD's prices for remanufactured equipment are significantly higher than those of the independent dealers, some of whom also put machines through extensive rework and testing.

Some dealers clean the machines but do not refurbish them. Some mentioned that they do not go inside a machine that has an HP Certificate of Maintainability for fear of invalidating the certificate. The smaller the dealership, the less likely that the machines will be refurbished because to do so requires a trained staff, testing equipment and access to expensive service notes.

If you're doing business with dealers who do refurbishment and therefore include this service in the purchase price, your job as a buyer is to learn what the term *refurbished* means to the dealer. How did the equipment earn the distinction of being refurbished instead of simply pre-owned?

Minimally, you can expect that refurbished means repainted panels and replaced filters. A step further includes realigning the heads on peripheral drives, testing all mechanical components and replacing parts that don't work properly. Dealers who have their own systems in house for running electrical and diagnos-



The CE will check conditions in your computer room, propose a layout for the equipment you purchased and review installation procedures.

tic tests can offer more thorough refurbishment than those that do not. A dealer who replaces ROM chips and software to bring computers up to current specifications and engineering levels, checks and replaces mechanical parts and runs performance tests is doing refurbishment that goes beyond simple repairs and touch-ups.

The purchase of a refurbished machine may also include some custom services. For example, if you buy from HP's FRD, you'll see a customer engineer (CE) on two separate occasions before the equipment is shipped. On the first visit the CE will check conditions in your computer room, propose a layout for the equipment you purchased and review installation procedures including details like how many amp breakers you'll need. On the second visit the CE will make sure that the site meets HP's criteria and is ready for installation.

Computer Solutions Inc. (Orange, NJ) has a test it calls the Simulation of Customer's Configuration (SCC). You tell CSI what operating system, revision, and applications you'll be running, and they load the system accordingly and test its operation for 24 hours. This type of testing may save future hassles and unexpected expenses if your computer room staff doesn't have the time to spend or the experience needed to assure a smooth installation.

If you intend to buy a refurbished machine from a dealer, you need to know what *refurbishment* means to the dealer. Be

On January 10th, we had the first party.













sure that the level of refurbishment a dealer provides is in line with the price you are paying for a used machine. If you feel that refurbished means having the latest functional updates (revision level changes), you will need to buy from FRD or from an independent dealer who purchases Customer Engineering Organization service notes from HP. Dealers who have these notes are likely to charge higher prices because they'll need to account for the high prices that HP (along with all major U.S. vendors) charges for service notes.

Ask questions about the refurbishment process in order to learn if the system you plan to buy is truly refurbished instead of simply pre-owned.

Maintenance Options

EALERS WHO SELL EXTENSIVELY refurbished HP 3000s almost always guarantee their eligibility for HP maintenance. Nevertheless, buyers need to be aware that there are two types of guarantees. Some dealers guarantee that the system will be maintained from the date that it's installed; others provide a 30-day guarantee that your system will

get a certificate from HP or you get your money back. When HP comes to your site to see if your system is eligible, the dealer who guarantees that you will be able to get maintenance is obligated to pay for any repairs or upgrades required in order for you to get an HP maintenance contract.

O YOU REALLY NEED to have an HP-maintained system? If you're buying used equipment simply to have a spare for doing self-maintenance, you may as well get the lowest priced machine. You don't care how the machine performs; your only concern is that it has all the parts needed to keep your original system up and running.

Frequently, it's the brokers rather than dealers who handle transactions for equipment ineligible for HP maintenance. Nevertheless, some dealers who refurbish most of their equipment occasionally buy and resell systems that were de-installed without involving HP or systems with lapsed maintenance contracts at low "as is" prices.

Having a certificate of maintainability is important if your company plans to resell the system, but it's not the only way to guarantee that your system can be maintained. Several dealers including Advant, CompuTech, Computer Solutions and

digital

DECstation 3100 workstation

It was a day for celebrating.

Because that was the day we broke with the news of our DECstation™
3100 workstation, the first of Digital's family of UNIX®-based RISC workstations, systems and servers.

Shortly thereafter, we added to the family with the announcement of our DECsystem™ 3100 multi-user computer.

January 10th was also a day we broke something else—the \$1,000 per MIPS price/performance barrier. Something no one else had ever done.

The cheering you probably heard came from users whose applications always have them looking for more power at their desks. At last, a full 14 integer MIPS UNIX-based workstation was available at a price they could afford.

But the reasons for celebrating didn't stop there. While its unmatched price/performance put it in a class by

itself, the DECstation 3100 workstation fit perfectly into our integrated approach to computing. It includes the ability to share with VAX/VMS™ systems, Apple® Macintosh, MSDOS® PCs and, of course, other UNIX systems.

No wonder January 10th was a day everyone celebrated.









Having a certificate of maintainability is important if your company plans to resell the system, otherwise you can expect very little resale value.

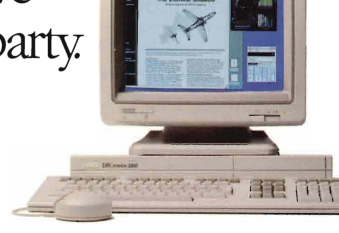
Ideal Computer Services offer third-party maintenance. Generally, these contracts are available only to customers whose businesses are within the dealership's service area.

If your company employs former HP-trained technicians or other people who have a knack for keeping an old system running smoothly, you may be able to pay lower prices by bargaining on your own. These days, bankruptcy, mergers and leveraged buyouts mean there is good data-processing equipment waiting to be auctioned off by auctioneers such as Ross-Dove. There are also companies that avoid the middleman by advertising and selling their own surplus equipment. Unless you buy a system that comes with a certificate of maintainability, you can expect very little resale value. However, this diminished resale value need not be an issue if the price is right and your company plans to write off the equipment when it conks out.

Beware Of Hidden Expenses

F YOU BUY YOUR USED system from an end user, a broker, or a less established dealership, you need to be especially careful about determining which party pays the incidental expenses involved in buying used equipment. In some cases, the unexpected expenses may drive up the bargain price

On July 11th, we had the second party.









of a system so much that you would have done better if you paid more up front and got the services of a dealer.

If you buy from HP, the high price you pay for a remanufactured system is not accompanied by a series of add-ons because HP follows the same policy it does for new equipment and includes all services and documentation in its price. If you buy from other dealers, make sure you know what is included before you sign the papers. When you buy a brokered system still running at another site, there may be even more hidden expenses than when you buy from a dealer's inventory. Figure out in advance who pays for what and get it in writing.

Closing Costs Contracts

HEN IT COMES TO "closing costs," buying a used computer is more like buying a house than a used car. The contract can devote several pages to which party pays for what. Here is a list of items to consider when you negotiate a price:

1. Service charges for having the HP CE come out to de-install the systems. (Remember that the do-it-yourself approach

Brokers and Equipment Placement Services Specializing in HP 3000 Systems

Equipment Resources Inc. 2702 P St. N.W. Washington, D.C. 20007 Rochester, NY 14618

CIRCLE 279 ON READER CARD

2604 Elmwood Ave., Suite 311

Ross-Dove Co. (Auctioneers) 1118 Chess Dr. Foster City, CA 94404 CIRCLE 278 ON READER CARD. CIRCLE 277 ON READER CARD.

means no more maintenance from HP.)

- Shipping costs.
- 3. Insurance to cover the system when it is de-installed and en route to your site.
- 4. Cables and amps.
- 5. Documentation. (Be sure you have a complete set of manuals for MPE unless you can get by with the sets you have for other systems at your site.)
- 6. Service charges for installation. (Does the dealership cover the expense of having HP install the system as part of its guarantee that the system will be eligible for HP maintenance?)
- 7. HP Software Support. If the former owner has let the Software Support Upgrade Product (SSUP) contract lapse, HP may

digital

DECstation 2100 workstation

Almost 6 months to the day, there was another reason to celebrate.

Because that was when we announced the DECstation™2100 workstation, the latest member of Digital's family of UNIX-based RISC workstations, systems and servers. In fact, on July 11th, the breadth of our offerings

extended from the DECstation 2100 all the way up to the DECsystem™ 5800 multi-user system - the industry's broadest range of compatible UNIX-based computers.

In the family tradition, the DECstation 2100 workstation broke new price/performance ground, too. It gave users the most powerful entrylevel UNIX-based workstation available in the industry – 10 integer MIPS for under \$8,000. The power of a RISC workstation for the price of a PC.

Besides sharing price/performance leadership, our two UNIX-based workstations shared a lot more. For example, the way they adhered to industry standards like the X Window System, OSF/Motif, TCP/IP, NFS, M IEEE POSIX 1003.1, X/Open XPGII, among others.

The DECstation 3100 workstation on January 10th.

The DECstation 2100 workstation on July 11th.

Party. Party.



Dealers Who Stock Used HP 3000 Systems and Peripherals

Advant Computer Exchange 42285 Osgood Rd. Unit G Fremont, CA 94539 CIRCLE 299 ON READER CARD

Amtek Computer Services 509 W. Terrace San Dimas, CA 91773 **CIRCLE 276 ON READER CARD**

Computer Media 1420 Brook Dr. Downers Grove, IL 60515 **CIRCLE 298 ON READER CARD**

CompuChange 13160 56th Court Clearwater, FL 34620 **CIRCLE 297 ON READER CARD**

CompuTech 2721 152nd Ave. N.E. Redmond, WA 98052 CIRCLE 296 ON READER CARD Computer Remarketing Company (CRC) 23950 Commerce Park Beechwood, OH 44122 CIRCLE 295 ON READER CARD

Computer Solutions 397 Park Ave. Orange, NJ 07050 CIRCLE 294 ON READER CARD

ConAm Corp. 1661 Nineteenth St. Santa Monica, CA 90404 CIRCLE 293 ON READER CARD

Crisis Computer 2298 Quinby Rd. San Jose, CA 95122 **GIRCLE 292 DN READER CARD**

CSU Industries 135 Rockaway Turmpike Lawrence, NY 11559 CIRCLE 291 ON READER CARD

Eurodata 2574 Sheffield Rd. Ottawa, Ontario K1B 3V7 CIRCLE 290 ON READER CARD

Fidelity Systems Inc. 3200 Wilcrest, Suite 250 Houston, TX 77042 CIRCLE 286 ON READER CARD

Hewlett-Packard Finance and Remarketing Division 331 E. Evelyn Ave. Mountain View, CA 94041 CIRCLE 289 ON READER CARD

Hypoint Technology 4333 E. Royalton Rd. Cleveland, OH 44147 CIRCLE 287 ON READER CARD

Ideal Computer Services 113 Rickenbacker Circle Livermore, CA 94550 CIRCLE 285 ON READER CARD

Microtek Systems International 8370 Dow Circle Cleveland, OH 44136 CIRCLE 284 ON READER CARD

Norco Computer Systems 925 D Bassett Rd. Cleveland, OH 44145 CIRCLE 283 ON READER CARD

Oceonics Inc. 16223 Park Row, Suite 150 Houston, TX 77084 **CIRCLE 282 ON READER CARD**

Surety Systems 6617 Flintlock Houston, TX 77040 **CIRCLE 281 ON READER CARD**

Ted Dasher & Associates 4117 Second Ave. South Birmingham, AL 35222 CIRCLE 280 ON READER CARD

Now look at the third parties.

While all this celebrating was going on, it's clear that some people have been hard at work.

The software developers.

In an amazingly short time, they've already developed an impressive list of applications that run on all our UNIX-based RISC workstations and systems. And the list is rapidly growing. For the complete list of

applications, as well as performance data, call 1-800-842-5273, ext. 300.

UNIX/RISC Applications: Engineering: Aspen Technology, Inc. Advent ™ Aspen Plus ™ Aspen Technology, Inc. Automated Systems, Inc. Cadence Design Systems, Inc. Cadence Design Systems, Inc. PRANCEGT Opus Design Framework Dracula™ Cadence Design Systems, Inc. ISM " Dynamic Graphics, Inc. EDA Systems, Inc. POWERF rame Engineering Mechanic Research Corp NISA II Engineering Mechanic Research Corp Engineering Mechanic Research Corp DISPLAYII

Engineering Mechanic Research Corp. Engineering Mechanic Research Corp. NISA/3D FLUID Expert Views, Inc. Gateway Design Automation Corp Genrad Corp. Hibbitt, Karlsson & Soresen, Inc. Landmark Graphics Meta-Software, Inc Parametric Technology Corp. PDA Engineering Sierra Geophysics, Inc. Swanson Analysis Systems, Inc. Synopsys Inc. Synopsys Inc. Valid Logic Systems, Inc. Valid Logic Systems, Inc. VI Corp.
Xidac, Inc.
Case/Language Tools:
CACI Products Company Communications Research DIAB SYSTEMS, Inc. DIAB SYSTEMS. Inc. DIAB SYSTEMS. Inc. DIAB SYSTEMS, Inc. DIAB SYSTEMS, Inc. Digital Information Systems Corp. Digital Information Systems Corp. Digital Information Systems Corp. FRANZ, Inc. FRANZ, Inc. FRANZ, Inc. OBUKL

ViewMaster Verilog-XL.

System Hilo ABAOUS Open Works HSPICE Pro/Engineer Patran System MIMIC/QUIK ** ANSYS*
Design Compiler HDL Compiler Allegro **
ValidGI-D'*
Data Views **
MAINSAIL ** SIMSCRIPT 11-5R

BLASTII D-CC/88K D-A3/88K D-LD/88K D-AR/88. BASIC DBL Synerge" Down to Larth Allegro Common Windows Allegro Compose *
IBUKI Common LESP**



It's a worthwhile expense to get an appraisal. Try to find a certificated appraisor to assess the equipment before you make an offer.

charge an additional thousand or two to update your system's HP software.

8. Operating System Software. If the operating system is not up to the current level, HP will charge time and materials for

the new version to be installed.

9. Third-Party Application Software. If you are buying a system that comes with some applications loaded, make sure that the licenses are still valid or you will have to purchase the software again. HP CEs will not install third-party software unless you have the required licenses.

To make sure your "good deal" on used equipment doesn't end up costing as much or more than the system with the higher price, it's a worthwhile expense to get an appraisal. The American Society of Appraisers recently began a certificate program for high technology appraisors. Try to find a certificated appraisor to assess the equipment before you make an offer.

NCE AGAIN, THE USED CAR analogy comes to mind. Getting an appraisal before buying a system is like having a mechanic pass judgement on that car you think you want. Are you getting a lemon or have you found the machine that will keep running smoothly for year to come?

Would you like to continue to see articles on this topic?

Circle on reader card

yes 342 no 341

digital

Neuron Data Inc. Oasys Oasys Oasys ParcPlace Systems Performix Inc. Production Systems T Prophecy Development Robinson Schaffer Wr Sherrill-Lubinski Softool Corp. Template Graphics Software, Inc.	Eiffel ** Cepage ural Languages ** Nexpert GC PC XA C++ SmallTalk Empower OPS-83 Contessa /rdb GMS CCC ** FIGARO ** I Visual Interface
Lab/Science/Test: BBN Software Products Corp. Defense Engineering Systems Entropic Speech Inc. IMSL, Inc. NAG (Numerical Algorithms Group) National Center for Atmospheric Research NMR (New Methods Research, Inc.) NMR (New Methods Research, Inc.) Paragon PVI (Precision Visuals, Inc.) Scientific Computing Associates	PROPHET XTS ESPS IMSL® NAG Library™ NCAR Graphics Expert Statistics Lab One Paragon-IL DI-3000® CLAM
SCO, Inc. Sharp Image Software STI (Signal Technology, Inc.)	Grafkit™ HIPS ILS®

SPSS, Inc.		SPSS-X™
UNIRAS	Fundamental (Graphics Library™
UNIRAS		Graphics Library™
UNIRAS		Graphics Systems
Wolfram Research	ripplications	Mathematica®
Information Manage	manti	Mathematica
FAME Software	ment.	Research Pak
Information Present	1	MicroShare
Information Present		
		Ultraoffice
Information Resource		COSORT
Informix Software E		Informix SQL
Informix Software E	mbedded SQL	Informix-4GL
Informix Software E	mbedded SQL	Informix-Datash
Relational Technolog	gy, Inc.	INGRES™
Relational Technolog	gy, Inc.	Ingres Tools
Relational Technolog	gy, Inc.	Ingres Net
Relational Technolog		RMS Gateway
UniPress Software, I		Q-Calc™
UniSolutions Associa	ation	SysAdmin
UniSolutions Associa	ation	UniSol Job Acct
UniSolutions Associa	ation	Unimenu Release
Office/Publishing:		
a/Soft		nu/TPU
Access Technology		20/20™
Applix		Alis®
Elan Computer		EROF™
Elan Computer		Elan/Express 14
Elan Computer	Elan/	License Manager™
Execucom Systems (Orn	IFPS/Plus "
Interleaf, Inc.	JOI P.	Interleaf-TPS
Marc Software Inter	national Inc	WordMarc
mare portware fitter	national, Inc.	Composer + TM
		Composet +

Network Computing Devices Network Computing Devices Network Computing Devices ORACLE® ORION Computer Science University of Washington Verity, Inc.
Visual Engineering, Inc.
Visual Engineering, Inc.
Visual Engineering, Inc.
Visual Engineering, Inc.

N1 NCD16 NCD19 ORACLE Financials™ CBDT TeX TOPIC™ Visual:GKS+™ Visual:C-Chart™ Visual:Prochart™ Visual:GGM

Digital has it now.

© Digital Equipment Corporation 1989. The Digital logo, Digital has it now, DECstation, DECsystem, VAX and VMS are trademarks of Digital Equipment Corporation. UNIX is a registered trademark of American Telephone and Telegraph Company. 18M is a registered trademark of International Business Machines Corporation. Apple is a registered trademark of Apple Computer, Inc. MS-DOS is a registered trademark of Microsoft Corporation. NFS is a trademark of SUN Microsystems, Inc. X Window System is a trademark of The Massachusetts Institute of Technology.



There are some powerful reasons to install SpoolRescue.

How would you like to have a lot more power at work? With NSD's SpoolRescue™, software for the HP3000, you'll be able to do things you never could before. Such as view OPEN spoolfileseven the INPUT files of jobs you have already streamed; then make sweeping changes based on size, status, device, priority, copies and spool and creator name.

Another powerful advantage is how much more control you gain with SpoolRescue. Because with access to OPEN spoolfiles, you can validate reports while they're being generated. That way, you can see precisely how far along that job is. Rather than aborting it when it's just about to finish.

What's more, this performance-oriented package features friendly, easy-to-use commands. So saving spoolfiles or WAIT and SCHED jobs to disc is remarkably easy. As is restoring them back into the spooler. SpoolRescue also vastly improves all tape-handling for microfiche with a special mode for creating just about any format tape you want.

So take some power into your own hands and call NSD toll-free today. After all, you have everything to gain.







Model 350/370

MS-3700-8 8 Mb - 98258C MEMORY UP-GRADE

LANGUAGE CO-PROCESSOR (VIPER) PRODUCTS

MS-83205-1 - 1 Mb stuffed

MS-83205-2 - 2 Mb stuffed

MS-83205-3 - 3 Mb stuffed

MS-83205-5 - 5 Mb stuffed

MS-83205-7 — 7 Mb stuffed

MS-83203 - RAM expander kit, 1/2 Mb memory chips

MS-TCSI 1.0 Serial Card

HP 330, 340 and 360 Memory Boards

MS-360-4

MS-360-8 Configure your HP360 with 8, 12 or 16 Mb of

MS-360-12/ RAM memory!

MS-344-4 "Daughter" Cards configure your HP340 with 8, 12

MS-332-1)— 1 and 4 Mb cards for your HP332.

QUALITY YOU CAN TRUST!

Each board is inspected, and dynamically tested during burn-in (200 hours). MARTINSOUND backs what it builds with a full two-year warranty, 90-day money-back guarantee, and 24-hour service, if ever needed.

> See your MARTINSOUND TECHNOLOGIES dealer, or -**CALL US TODAY (818) 281-3555**

> > "American Built Quality and Service Since 1971



H

How Well You Plan For A Disaster Could Determine The Survival Of Your Company HEN DISASTER
STRIKES

Coping with the effect of disasters on a company's data processing operations has long been a concern of mainframe users. Managers of these systems traditionally regard DP (data processing) operations, data and the associated hardware and software as assets that must be protected. Mainframe managers who have critical applications requirements and who have weathered a disaster know how important an in-place contingency recovery plan is. They've witnessed first-hand the confusion, panic, damage to business and general upheaval that follows a disaster.

Today, an increasing number of critical applications run on minicomputers. As a company's dependance on the minicomputer

system grows, so does its reliance that the system always will be available. Not only are minis commonly used to run everyday business functions, but many are engaged in vital income-generating activities. The people responsible for these systems must follow the lead of their mainframe counterparts and provide contingency plans to protect their company's vital DP operations.

The type of disaster recovery program and

technology required by minicomputer users is directly related to the kind and amount of exposure the company could suffer if a DP disaster occurred. Ask yourself, how long can I be without my DP services before extensive damage is done to my company? The answer determines if a disaster recovery plan is needed and, if so, what type it should be. That is, how critical is it to keep your DP operations up and running without interruption?

Defining Disaster

Disasters needn't be spectacular, headline-grabbing calamities such as the Oct. 17 earthquake that rocked San Francisco, or hurricane Hugo that struck the southeastern coast of the United States in late September.

Most DP disasters aren't so dramatic. The most common DP disasters result from combi-



Hurricane Hugo slams into the South Carolina coast.

DISASTER RECOVERY

Ron Levine

nations of accidents and negligence, such as a careless coffee spill on a vital diskette, which leads to the discovery that backup copies of data were never made. Other DP disasters occur without damage to the equipment or data files.

SORTMATE PLUS... IT'S A SCREAMER?



GIRCLE 156 ON READER CARD

THE PERFORMANCE PARTNER

Instead, something happens that precludes access to the data center.

For example, a law firm based in New York was prevented from using its DP center when a building inspector ordered the air conditioning system shut down for several days while wiring was changed to conform with local codes. The law firm declared a disaster under the terms of its contract. It moved key personnel and data files/software to a hot site, where it operated for 2 1/2 days. Because the company had a one-day warning of the impending shutdown, its DP services weren't interrupted, and business continued to operate smoothly.

Another customer, a financial services company based in San Francisco, was locked out of its DP center indefinitely by the EPA when asbestos was discovered in the building. The facility was sealed and access denied for several months. The company found an alternative site, activated its disaster recovery agreement and lost only two business days before full DP operations were restored.

In Chicago, a company was denied access to its computer center because of a bomb threat. The building was evacuated and alternative processing facilities had to be found.

In these examples, there was no damage to the computer systems — the hardware, software and data files were intact. However, access to the centers was impeded by external events that resulted in their loss of use.

What's a disaster? For most companies, a DP disaster occurs any time DP services are unavailable. This could be caused by a system fault (hardware or software failure, unusable data files), loss of the center's facilities (because of fire, flood, and so on) or lack of access to the processing system (caused either by physical barriers to the facility or a simple telecommunications failure). Any condition that interrupts normal DP operations is a disaster from which you must recover.

What's At Stake

Some institutions and businesses, such as those in the financial sector, are required

by law to have disaster recovery plans in place and to have them tested periodically. They implement disaster recovery plans to comply with the law.

Others find it harder to justify such a

plan. The reason for this resistance is twofold.

1. **Cost** — Disaster recovery is a bottom-line expense that does nothing to increase income or productivity. It's easy

[THE UPS OF POWER PROTECTION]

Probably more than half of all service calls are related to power problems. Power problems wreak havoc during data processing operations by producing intermittent system errors, keyboard lockups, interference with communications, and simply by causing strange behavior in your computer system.

Power disturbances are also a leading cause of DP disasters. When these power interruptions are long or prevalent, they're no longer annoyances. They're operational disasters.

The possibility of a power-related disaster is greatly reduced by incorporating an uninterruptible power supply (UPS) into your configuration. A UPS isolates the load (your computer system) from the source power (the utility company) and acts as a middleman in supplying clean, reliable and continuous input power. Computers operate over a very narrow input voltage range. Thus, fluctuations in this range for only a few milliseconds can cause major problems or damage to the system. Power line protection is vital to the health of your system.

Although various types of UPSs are available, only true online devices with sine wave output can fully protect the system. Online UPSs supply power to the load 100 percent of the time. They continuously convert utility input power to DC and back to AC to power the system. They act as generators, always providing power, and don't have to be switched on and off, thus saving precious milliseconds during power failures. And that power is always fully conditioned and regulated.

When purchasing a UPS, your main concerns should be:

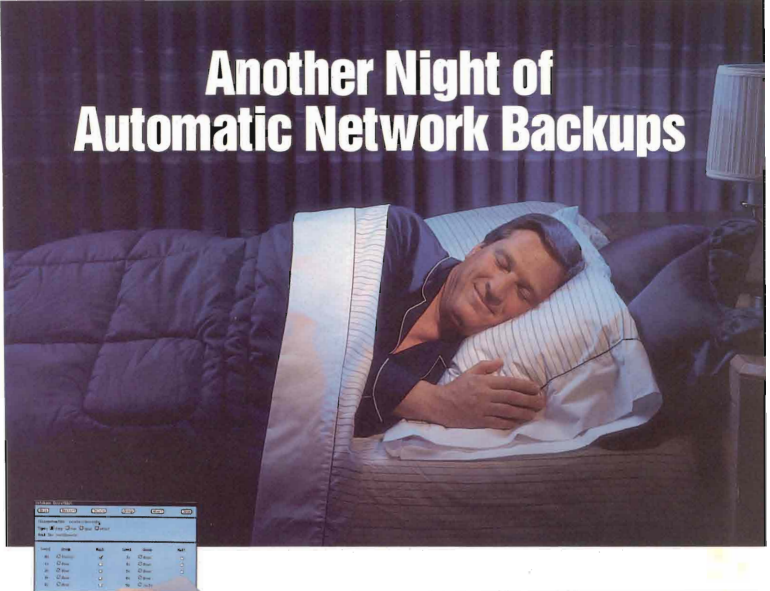
- 1. How well the unit emulates ideal utility line power.
- 2. Is the unit's output a pure sinusoidal waveform? The output amplitude and frequency must match the user specifications precisely.

Other features to look for:

- 1. Audible and visual alarms for notification of power problems.
- 2. Adjustment-free operation (no maintenance required).
- 3. Long-life maintenance-free battery with reserve time under a full load.
- 4. A UPS that's microcomputer-based.
- 5. Monitoring of the computer system to ensure that it doesn't crash during a power failure. That is, the UPS provides full power for a predetermined time, based on battery charge, and then initiates an orderly shutdown of the system when the battery charge degrades to a threshold level.

You can calculate the rating of the UPS device needed by listing all equipment to be protected by the UPS, listing the wattage rating for each device and calculating the total watts required. You then can select a UPS with a wattage rating equal to or greater than the total requirement.

Some UPS devices work in conjunction with probes for environmental monitoring of the computer center. These units provide power conditioning and distribution and sensing of site hazards such as fire, water and humidity. An orderly system shutdown is activated whenever a previously set threshold is exceeded.



When you buy Delta, you buy peace of mind. More than just another 2-Gb tape drive, the Delta Microsystems 2000T subsystem includes software and the best technical and hardware support in the industry. Delta's array of utilities includes the bud utility

which lets you set up a complete backup operation for your entire network, one time. From then on you just insert a tape and bud carries out the scheduled backup operation. Other Delta utilities can be used to pre-certify your tapes, monitor and maintain data integrity, maintain a table of contents and exercise the drive. Delta's custom driver was developed especially to take advantage of the unique features of the 2-Gb tape drive. When you buy Delta, you buy a complete solution.

Delta's commitment to excellent customer support means that you not only can talk to a trained customer representative, but you also have access to the authors of your drivers and utilities. Delta develops all its software in-house and is committed to supporting future operating systems and architecture. When you buy Delta, you buy support.

We know how valuable an engineer's time is, and how costly down-time can be. That's why, if you call Delta with a

suspected drive problem, we'll ship you a replacement overnight, free of charge. When you buy Delta, you buy service.

Delta is consistently at the forefront of developing technology. Delta supports a full range of SCSI peripherals including WORM (Write Once Read Many) optical, CD-ROM, Winchester, erasable optical and DAT (1-Gb helical scan) tape subsystems. The 2000T tape subsystem is supported on a range of workstations including those from Sun, Hewlett-Packard, Silicon Graphics and Solbourne. When you buy Delta, you buy versatility.

Some of the most respected names in the industry, including Sun, Hewlett-Packard, and AT&T, buy Delta. When you buy Delta, you're not alone.

Call for information about support for other platforms and new peripherals.

Delta Microsystems, Inc.

5039 Preston Avenue, Livermore, California 94550 (415) 449-6881

to say, "What are my chances of having a disaster this year? We'll implement it next year." True, chances of a flood or an earthquake may be slim. But what are periodic testing and updating of the recovery plan) makes it less than appealing to an already overworked DP manager and staff.

... what about the possibility of being personally liable for information processing damages? Federal law holds executives liable for not protecting their data and computer systems in financial fields.

the chances of a disc crash, a backup failure or an upgrade that wreaks havoc with your system? Unfortunately, these disasters aren't so unusual.

2. Workload — Resistance to a disaster recovery plan sometimes comes from the DP department, which should know its value. The extra workload associated with a viable plan (e.g., providing for current backups, storing them off-site,

On the other side of the cost and workload issues is the question, Can I afford not to have a recovery plan in place? This can be answered with other questions: What's the exposure of the company? How much will downtime cost? Can the company survive an extended DP interruption?

According to statistics quoted by National Computer Systems, "The average maximum downtime for all types of industry before major loss of business occurs is 4.8 days." If your company's financial exposure and survival doesn't warrant a disaster recovery plan, what about the possibility of being personally liable for information processing damages? Federal law holds executives liable for not protecting their data and computer systems in financial fields. And law suits have been brought in other industries by disgruntled stockholders and creditors against executives responsible for a company's well-being under the Prudent Man Rule. Executives have been charged with negligence and not exercising ordinary and prudent precautions in safeguarding valuable assets, e.g., DP operations.

Technology And Strategy

A range of plans is available from a variety of sources to protect Hewlett-Packard users from unexpected DP interruptions. The type of plan needed is directly

A Computer Room Disaster is Unlikely

CSI offers HP 3000 users reliable Disaster Recovery Services including:

- Hotsite: A fully equipped computer facility with office space and equipment
- Freight-Ready: Packaged systems, ready for immediate shipment
- Configurations: Micro 3000 Series 48

Series 58

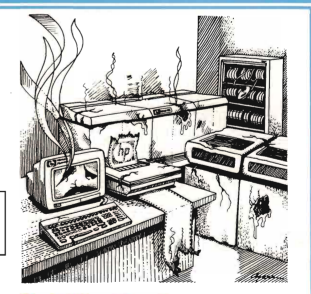
Series 70



Ask us about "DP-AID, a PC-based planning tool!

Call today for a complete offering or let CSI configure a system to suit your needs.

Computer Solutions, Inc.

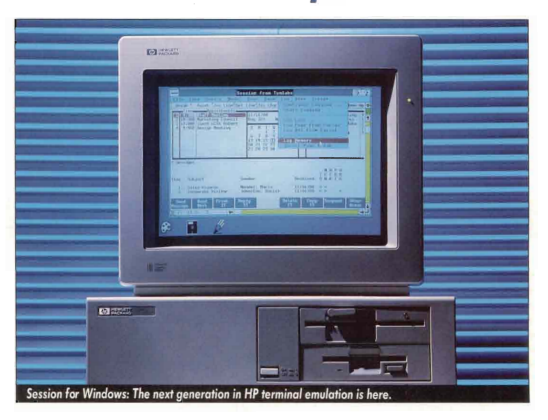


But What If ...?

NJ (201)672-6000

CIRCLE 158 ON READER CARD

We're the Windows specialists.



Four years ago, Tymlabs pioneered the development of Session™ for Macintosh, an HP terminal emulator for the see-and-point desktop environment. Packing a sophisticated feature set into an intuitive, enjoyable and productive user interface, our Mac products have won acclaim from users and critics alike.

Building on the foundation of Microsoft® Windows for the PC, Vectra, and compatibles, we have been able to bring the power and ingenuity of our Mac-based emulators to Windows users as well. On both Mac and PC platforms, Session makes terminal emulation a full partner with today's desktop applications. For example, you can extract data from a database on your HP host and display it on your "terminal screen" (your Session window). Using the mouse or keyboard commands, you can copy the information into your PC or Mac-based spreadsheet, perform a few calculations, then paste

the results into a memo which you send out via HPDESK. You can even run multiple concurrent sessions on the host, leaving HPDESK or a lengthy compile running in one window, while you go on to other HP-based activities in another.

If this sounds like the solution you've been waiting for, don't wait any longer. Whether your organization has PCs, Macs, or both, you can standardize on Session for all your emulation needs. And because Windows is the stepping stone to HP NewWave and OS/2 Presentation Manager, Session protects your investment in software and training as you move to these powerful new environments.

CIRCLE 165 ON READER CARD

Tymlabs Corporation 811 Barton Springs, Austin, TX 78704 USA (512) 478-0611 Fax (512) 479-0735

Tymlabs (UK) Ltd. 196 Whittington Rd, London N22 4YL UK 01-881-6644 Fax 01-888-4087 Tymlabs-APPIC Epinay sur Orge, France 64-54-87-37 Fax 64-48-42-69

Wick Hill Associates Egham, Surrey, UK 0784-438441 Fax 0784-433316 Megatec Pty., Ltd. Mitcham, Victoria, Australia (03) 874-3633 Fax (03) 873-5667

Infosistemas Financieros Mexico, D.F. 254-3274 Fax 254-7140 Procesaseg S.A. Caracas, Venezuela (582) 781-08-80 Fax (582) 781-26-10

mlab

Mandata Krefeld, West Germany 02151-58900 Fax 02151-590073 Quant Systems Hoofddorp, The Netherlands 2503-40334 Fax 2503-39700

Singapore Computer Systems Singapore 775-2477 Fax 778-2747

Business Session is a trademark of Tymlabs Corporation. Microsoft is registered trademark of Microsoft Corp. Business Session for Windows was developed jointly by HPS Software Developments Ltd. and Tymlabs Corporation.

related to how long the company can cope without its automation processes. If they are critical to the company, some level of disaster recovery is needed. If, however, the company can replace its DP services with a manual system until the computers are back online, then a disaster recovery plan probably isn't required for the DP department.

A strategy for formulating a recovery plan follows:

■ Address the entire business environment and not just the DP center. Com-

puter operations in most companies are weaved into the business's mainstream and aren't a separate entity.

- Ensure that a corporatewide commitment is made to the recovery plan. Resources such as personnel and funding, as well as top management involvement, are vital to a recovery plan.
- Identify individual personnel and define their responsibilities and authority during a disaster recovery operation. Alternative lines of communication and an emergency chain of command (with

built-in contingencies) should be spelled out on a companywide basis.

- Define which operations are critical and must be protected immediately. Prioritize the remaining operations in terms of which can be lost for a short time and which can be lost for an extended time.
- After the plan is in place, update and test it on a regular basis. Your business isn't static, and the disaster recovery plan it depends on shouldn't be, either.

The main types of disaster recovery programs available include hot sites, cold

[DISASTERS — How To Prepare For The Next One]

No one at Aldon Computer Group in Oakland, CA could have imagined the devestation that occurred Oct. 17 when an earthquake rocked their 85-year-old brick building, causing the 11-story marble staircase to collapse, topple file cabinets and send PCs sailing through the air

However, Aldon's technical director had enough time before the power went off to perform a controlled power down on the company's HP 3000 Series 37. Although dented from a file rack that toppled onto it, the Series 37 kept running after the 7.1 earthquake struck.

Later, 10 Aldon employees waited for a fire department aerial ladder truck to remove them from their fifth floor office. The building has been "red tagged" by the city, meaning it is unsafe to use. The systems software development and marketing company may never be able to return to their office.

Although there always will be unforeseen consequences when any sudden diaster strikes, the goal of disaster preparedness is to learn as much as possible the easy way, in advance, instead of the hard way, after the fact.

Aldon Computer Group reopened in temporary quarters just two days after 10 of its economic loss employees escaped their fifth floor office by ladder. Aldon was spared major upheaval because it adhered religiously to the good business practice of backing up tapes and storing them offsite in a safety deposit box.

Aldon's experience in diaster preparedness is a good an example of ways to minimize loss when diaster strikes.

Among the things that Aldon learned the easy way:

- Always back up all work on computers, both small and large, at the end of every working day. Aldon didn't lose documents, sales agreements, contracts, accounting records or coding because the Series 37 and their PCs had been completely backed up the night before.
- Store tapes off site. Aldon had a backup tape stored in an offsite safety deposit box. Having intact tapes at a condemned site would have been no help. The firefighters allowed employees to take only those things that they could carry while keeping both hands on the ladder.
- Automated records are easier to retrieve than paper files. Just this

year Aldon had automated its prospect tracking system, so this information was stored offsite. If they had still had a paper filing system for these records, there would have been no way to retrieve them from toppled file cabinets and carry them down a ladder.

■ Make copies of printed reports at regular intervals. An Aldon employee was able to bring customer lists with him, and the list was current enough to use for calling customers from the company's temporary quarters.

Federal Mogul's Component Group in South Carolina learned the same lesson the hard way. If someone had printed out a copy of its inventory report in preparation for Hurricane Hugo, there would have been no rush to reassemble its Series 70 weeks before the facility could reopen. Without recent printouts, they had to rely on the inventory records stored precariously in its storm-damaged system. Aldon also learned a couple of lessons the hard way:

- Store the key to offsite backup storage away from your place of business. Aldon's key was locked in a file cabinet and employees had to spend some precious time looking for the key. That time could have been used to gather company records.
- Make a checklist of things to take if you need to evacuate a building. Aldon employees had to make quick decisions about which papers they should take down the ladder with them. A checklist would have helped them to choose the most important items. It should be noted, however, that in a time of disaster, employees are only responsible for getting themselves to safety.

Computing equipment is replaceable, and it's also something that can be borrowed. Telamon, another Oakland-based company in the HP community, is letting Aldon have space on its HP 3000 until the company can get its own undamaged system out of the building. But when customized software and records are lost or inaccessible, the business suffers.

Businesses run on information; therefore, any good contingency plan needs to include steps to protect vital company records. With all of its records intact, Aldon can do business in temporary space and on borrowed machines for as long as it takes.

Would your company be as well off in a similar circumstance?

—Peggy King







Better.



Why.

Lotus $1\text{-}2\text{-}3^{\scriptscriptstyle{\text{M}}}$ is a fine piece of software. The trouble is, 1-2-3 only runs on personal computers. Whereas $20/20^{\scriptscriptstyle{\text{M}}}$ runs on a variety of platforms, including Hewlett-Packard *mini*computers. In fact, it's the *leading* spreadsheet for multi-user systems.

With 20/20 on your HP system, everyone with access to the system has access to 20/20. So sharing models is easy. And since 20/20 also runs on other minis, mainframes, even PC's, your whole organization can standardize its spreadsheet operations.

20/20's advanced graphics are integrated with the spreadsheet itself, allowing you to display both simultaneously. Its consolidation capability enables you to consolidate multiple models. Its flexible ASCII import capabilities let you populate your spreadsheets with data from any number of sources. And since 20/20 is 1-2-3-like in its command structure, people familiar with 1-2-3 will find it easy to use.

You can demonstrate the value of 20/20 to yourself by taking advantage of our Evaluation Kit offer. Simply write Access Technology, Two Natick Executive Park, Natick, MA 01760.

Or, better yet, phone (508) 655-9191.



sites, equipment replacement, data recovery and data protection.

Hot sites are designed for those who can't afford to be without their DP operations at any time. These complete data centers are equipped with the systems and communications lines needed to take over immediately as the client's processing site. This data center, along with the customer's data, programs and staff, becomes a mirror image of the client's regular DP site when a disaster is declared.

Cold sites, sometimes called shells, are ready-to-use computer centers without the computer systems in place. They The main types of disaster recovery programs available include hot sites, cold sites, equipment replacement, data recovery and data protection.

have power, communications lines and an operational environment ready on a standby basis for a client that needs to move its computer systems and staff to an alternative site. This setup is for those who can afford a few days of downtime during a DP interruption.

Equipment replacement agreements are similar to homeowner's insurance policies. They protect the client against

[HP CUSTOMER ENGINEERS RESPOND TO HUGO AND QUAKE VICTIMS]

Through hurricane and earthquake, Hewlett-Packard customer engineers (CEs) from HP's Worldwide Customer Support Organization stood ready to help customers resume their business operations in the wake of regional disasters. Before Hugo battered the Southern coastal region in September, businesses in the Charleston area knew there was a major storm coming and were able to prepare before they left the area.

The account CE handling Federal Mogul's Components Group in Summerton, SC called the system manager to advise the data processing department to construct a tent for the Series 70 and its peripherals. By following this advice, Federal Mogul was able to minimize the water damage to the system when the force of Hugo's winds and rain broke through the roof at its production facility. After the Thursday night storm, HP was back on Tuesday morning to do a damage assessment and get the system up and running days before the rest of the production facility could reopen. Production managers needed the system to generate inventory reports before the plaint resumed operations in order to record sustained losses.

For customers who had Micro 3000s and other small systems, HP's advice was to move the equipment inland. CEs called these customers and coached them through the process of disconnecting and packing up their systems.

Charlotte, NC didn't expect Hugo to travel north and hit the city with an intensity usually felt only in coastal regions. HP's offices in Charlotte sustained \$200,000 worth of damage when the storm tore through the roof. Power and phone service went out forcing administrative employees to go to Greensboro to work during the week while the building remained closed.

Even while Charlotte and Charleston were virtually shut down, CEs continued to work with customers in the area. District Manager George Stiefel left his office in Columbia, SC to spend the week with CEs helping customers in Charleston and nearby coastal communities. Because the phones were out for a week after the storm, CEs went from site to site to help where they were needed. HP was able to service larger customers, like the State Farm office, get their systems

back up with rented generators. Because power was restored bit by bit through the region, HP was able to have a CE on site when most of its smaller customers were ready to restart their systems.

Damage Assessment

Damage assessment was another important function CEs performed in Hugo's aftermath. However, there were obstacles and uncertainties associated with the task.

At Godwin Associates, an architectural firm in Charlotte, the CE who had come to assess damages was unable to enter the computer room because a large tree had fallen through the roof and blocked access. Even when access was no problem, it was often difficult to judge whether equipment should be replaced. Pieces of equipment damaged by rain water were more likely to be salvageable than those damaged by salt water, but any water damage affects the reliability of equipment. In general, computers sustained less immediate water damage than disc drives and printers because mechanical parts are more susceptible to rust and erosion. Nevertheless, CEs cautioned customers to be aware that mineral deposits on boards could shorten the useable life of electronic equipment.

The Atlanta Response Center, which handled many storm-related calls in September, had to fill in for the Mountain View Response Center when the 7.1 earthquake shut down the Bay Area on Tuesday, Oct. 17. The response centers activated a disaster plan that allowed them to re-route phone traffic at a moment's notice. News of the earthquake reached the East Coast after 8 p.m., at a time when only a small group of employees were on duty. Many Atlanta response center employees who were set to watch the World Series that evening, knew they needed to report to work and came without having to be called. The Atlanta center handled all North American calls until the Mountain View center resumed operation on Thursday (Oct. 19).

HP's Customer Engineers (CEs) took a proactive role in providing free emergency service to Bay Area customers. Shortly after the (Continued on page 58.)



Get into the fast lane for less than a grand.

ow Eventide gives you a choice of Expressways. There's the industry's leading intelligent IEEE-488 Buffer/Spooler for HP desktop computers, our original Expressway. And now there's also the slim Expressway RMX, priced as low as \$995.

PROVEN PERFORMANCE

Eventide Expressways break the plotter/ printer bottleneck that can tie up your HP desktop computer and slow productivity to a crawl. They've proven themselves again and again in daily use with thousands of HP desktop systems and instruments. And in Hewlett-Packard's own benchmark evaluations, Expressway boosted output command speed by 60 to 1400 percent. No wonder Expressway comes "highly recommended" by HP's Scientific Instrument Division.

A GENUINE EXPRESSWAY FOR JUST \$995

The new RMX model has all the functionality of the original Expressway. It comes standard with one IEEE-488 output and 256K of RAM. A RAM upgrade to 512K is available. (The original Expressway can accommodate up to 2 Meg of RAM.) To serve two plotters/printers simultaneously, you can also add a second output port board, which is available in IEEE-488, RS-232 or Parallel

versions. Of course you don't get the racing wheels pictured above, but removable mounting "ears" are provided with the RMX for convenient use with analyzers and other 19" rack-mounted scientific instruments.

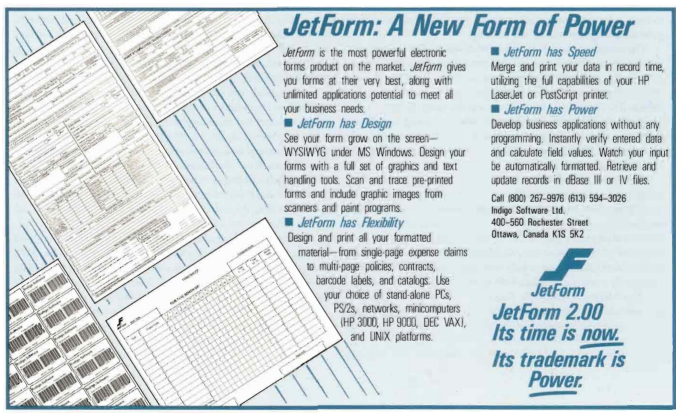
FREE TRIAL OFFER

Want to see how much time you'll save with an Expressway? Call Eventide toll-free at 1-800-446-7878 for details of our free trial offer on either Expressway model.

Eventide

ONE ALSAN WAY • LITTLE FERRY, NJ 07643 TEL (201) 641-1200 • FAX (201) 641-1640

CIRCLE 144 ON READER CARD



loss of computer equipment and facilities. Damaged components (including specified software) are repaired or replaced, and expenses for such things as temporary locations and transportation are reimbursed.

Data recovery services aid the user in recovering lost data, rebuilding discs and removing contaminants from media.

Data protection agreements provide for safe storage and backup of operational software and data files off-site.

Mobile disaster recovery centers, the newest innovation, are offered by Granada Computer Services in the U.K. and Provident Recovery Systems in the U.S. Granada's Disaster Recovery Division provides mobile backup support for high-end minis from 10 manufacturers. It receives about two disaster-related calls per month, according to Alan Penny, a company spokesperson.

Provident Recovery Systems was the first to introduce the mobile shell environment concept in the U.S., says Deborah Godfrey, executive vice president. At the time of disaster, Provident facilities are delivered to a predetermined site at or near your existing data center.

The transport trailers are installed, wired and operational as soon as the customer's system is added (the trailers can accept any type of computer system).

[HP CUSTOMER ENGINEERS RESPOND TO HUGO AND QUAKE VICTIMS... CONT'D.]

quake, members of HP's Worldwide Customer Support Organization (WCSO) held a meeting to draw up a list of the parts — such as power supplies, disc drive heads, and certain boards — thought to be the most vulnerable to damage from vibration. To assure an adequate supply of these parts, WCSO ordered a special allocation to be flown in to their Bay Area stockrooms from the divisions where they were manufactured. The emergency program for earthquake-related problems also was made available to customers without support contracts.

The earthquake caused far more damage to structures than it did to computer equip-ment. HP was on hand to assist companies that needed help resuming normal business operations even if no equipment was damaged.

Photo and Sound, a San Francisco-based personal computer and video dealership, suffered no damage to the Series 70 it used for sales order entries. That system was scheduled to be replaced by a Series 950 as soon as the new order entry software system written in a fourth generation language was up and running.

The company was in the middle of what was to have been a gradual move to its new warehouse and data processing center in Stockton, a city in the seismically stable San Joaquin Valley about 90 miles east of San Francisco. The Series 950 that runs the warehouse was delivered to Stockton earlier this year, and the company had planned to upgrade to a Series 960 and move the Series 925 it uses for software development to the Stockton site by mid-1990. In the meantime, the Series 70 at the San Francisco warehouse continued to handle the sales order entries.

During the earthquake, an adjacent five-story building threatened to fall on the warehouse that Photo and Sound had occupied for 40 years. When the fire marshall declared its historic building uninhabitable, the company accelerated its move to the Stockton facility. That same Friday, HP sent out a team of CEs to help dismantle the Series 70 and the Series 925 and to move them to Stockton. There also were several locally-based CEs on hand to help with installation when the systems arrived. By noon on Saturday, both systems were up and running.

The computer room in Stockton had been designed to accommodate Precision Architecture systems, but it lacked an air-conditioning system needed for the Series 70. HP helped Photo and Sound configure the Series 70 and devise a way to keep it cool until the air-conditioning could be installed. A window in the computer

room had to be removed in order to install a fan for cooling the system. The relocated systems were operational weeks before the leased lines were ready for use.

Photo and Sound data processing employees reported to Stockton until the leased lines were working, and the rest of the distribution center employees moved to another Photo and Sound building in San Francisco. President Douglas A. Michael was pleased that HP's timely response made it possible to re-establish operations quickly.

CEs with customers in affected areas didn't wait for customers to call them — they called the businesses to see if everything was okay. For example, two CEs who were stranded in Santa Cruz after the quake because of landslides on Highway 17 used their time to visit other customers in the area. In cases where the customer could not be reached on the phone, the CEs would drop by the site. If they found no employees there, they would leave a business card and detailed instructions about how to restart after a power outage. In other cases, the CE would attempt to locate its customer's management and data center staff.

CE Chuck Wical couldn't get through when he called the offices of VIBA Insurance Administration Inc. in Los Gatos, a community near the quake's epicenter. Then he called the company's vice-president in Los Angeles to find out how to get in touch with the system manager and other employers. When employees returned to work, they found that the disc drive in their Series 42 had burned out a board because of frequent and abrupt fluctuations in power after the quake. When Wical telephoned, he was able to find out what part the drive needed by having an employee read the front panel display. After he checked and found out that his office didn't have the part, Wical located one from the nearby Mountain View office, picked it up, and got the drive running that same day.

In addition to technical assistance, HP also was quick to respond with humanitarian aide during the two major disasters this fall. HP's Southern Sales Region organized a drive to raise money and donate food to victims of Hurricane Hugo. Two days after the Bay Area earthquake, Hewlett-Packard announced a \$100,000 donation to the American Red Cross for use in recovery activities. Employees also participated in Outreach programs to bring the people and businesses together who needed services with those who could provide them.

-Peggy King

The mobile units are self-contained and include air conditioning, fire protection, power panels, communications capabilities, humidity control and, if needed, diesel-generated power. The mobile center is custom designed, with raised computer flooring that can be joined to provide from 600 to 3,500 square feet of operational space.

Aside from disaster recovery vendors, consultants can help you formulate a companywide plan and aid in its implementation.

Also, do-it-yourself plans can guide you through creating and installing a workable disaster contingency plan if you choose to go it alone.

No matter which path you select, it's imperative that a working, consistently

Disaster Recovery Companies

Granada Computer Services Int'l Ltd. Wallis House, 27 Broad St. Workingham, Berkshire RG11 1AU 0734 774000

CIRCLE 276 ON READER CARD

National Computer Systems Inc. 400 Northridge Rd., Ste. 300 Atlanta, GA 30350 CIRCLE 275 ON READER CARD

Provident Recovery Systems 2000 Regency Pkwy., Ste. 255 Cary, NC 27511-8507 CIRCLE 274 ON READER CARD UP TIME 643 W. Stadium Lane Sacramento, CA 95834 CIRCLE 273 ON READER CARD

Computer Solutions 397 Park Ave. Orange, NJ 07050 CIRCLE 272 ON READER CARD

OFF-SITE 32 Ellicott St. Batavia, NY 14020 CIRCLE 271 ON READER CARD National DataGuard Technologies 4111 East Royalton Rd. Cleveland, OH 44147 CIRCLE 270 ON READER CARD

Computer Disaster Recovery

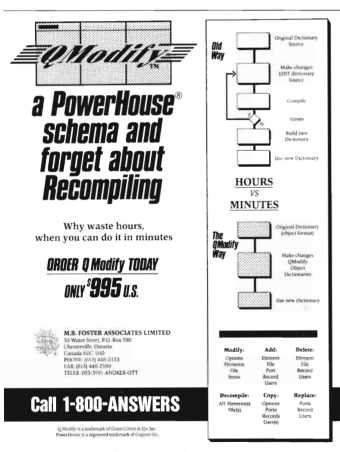
1 Norely Trading Cetre Valepits Rd.
Garrets Green Birmingham, U.K. B33 OTD
CIRCLE 289 ON READER CARD

updated and tested disaster recovery plan be implemented in all minicomputer critical applications areas. If your mini is taking on the responsibility of a mainframe, it must be defended as a mainframe would be. If it goes down, the time it takes to return the computer system to operational status could decide the survival of your company.

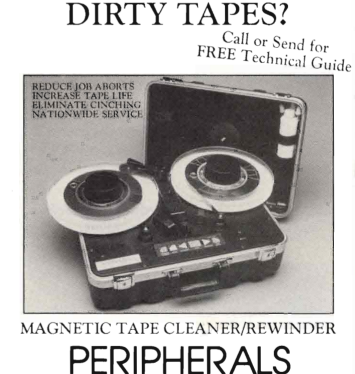
Would you like to continue to see articles on this topic?

Circle on reader card

yes 338 no 337



CIRCLE 256 ON READER CARD



A High Technology Company

1363 Logan Ave. Costa Mesa, CA 92626 Headquarters 714-540-4925 Outside CA 1-800-468-6888

CIRCLE 131 ON READER CARD

UILDING A BETTER MOUSETRAP

HP's Design Center Integrates Design And Test Environments Information management is a key ingredient to increased productivity in the designer's world, much as it is in the business world. Information created by engineers in one phase of the development process can be used in other stages of development to reduce redundancy and the time to market complex electronic products.

The Hewlett-Packard DesignCenter in Figure 1 shows several design and test products used in the development of electronic systems. Also shown are links between these products reflecting the integration HP has incorporated into DesignCenter. The links range from design to design equipment of different disciplines (ME, CAD, EEC), design to prototype test equipment and design to manufacturing test equipment.

The level of integration shown in Figure 1 is unique to the electronics industry. By understanding the capabilities and limitations of the links, an organization can reap the many benefits of an integrated design and test environment.

Hardware And Software Development

Traditionally, the stage of system development during which software and hardware are merged is prototype debug. Merging software and hardware this late in the development process leads to costly corrections to both types of designs.

Using link 1, software and hardware are merged during the design phase before any fabrication takes place. As hardware development takes place on the Electronic Design System (EDS), and software development progresses on the HP 64000UX, the results of these designs can be merged to simulate a "soft breadboard" on EDS. EDS has the ability to simulate all of the

elements of which a circuit is comprised. The contents of the memory devices in a circuit, however, aren't included in the simulation in a non-integrated design environment. Using link 1, the assembled program may be sent from the 64000UX directly into the memory components on EDS. The circuit being simulated may now include the actual contents of the memory devices developed on the 64000UX.

As the circuit is simulated, design errors will be uncovered — some software and some hardware — that may be easily and quickly corrected during the design phase. Many of the errors that wouldn't have been uncovered until the prototype phase if link 1 weren't employed now are found much earlier in the design process. Using the rule of thumb that the cost of correcting design errors increases by 10 times per phase, a correction made during the design phase costs one-tenth as much to fix as the same error that is corrected during the prototype debug phase.

Because both EDS and the 64000UX run on the same HP-UX family of workstations, transferring the compiled program from the 64000UX to EDS is simple. The process of creating a program, loading the program into the memory devices on the "soft breadboard," and simulating the circuit, is an iterative process. The ease with which the transfer of data takes place plays an important role in making this link effective.

Schematic Capture And Printed Circuitboard Design

Design and simulation of the circuit on EDS to insure it will operate as expected is vital to reducing development time. After the circuit is designed, the next phase is designing a physical printed circuitboard. Using link 2 in a description of the circuit developed on EDS may be sent directly to the HP Printed Circuitboard



TESTING & DESIGN

Marty Poniatowski

"Every professional interested in Engineering Graphics should go to the Invitational Computer Conferences."

——Loyd Tarver———Executive Director,
Workstation Marketing
INTERGRAPH CORPORATION

Because in every major market of the world the Engineering Graphics Series of the ICCs give the desktop engineering professionals what they need to know about



graphics workstations, application software, color printers/plotters, monitors, image processors and other associated products.

In one day, through product demonstrations and technical seminars, attendees learn the latest technology and

discuss their application requirements. Manufacturers have the opportunity to meet one-on-one with volume buying large end users, OEMs and systems integrators to demonstrate their products and reinforce their commitment to customer support on a regional basis.

"By Invitation Only," guests attend free of charge. Manufacturers share the low cost with a minimum investment of time and sales effort.

JOIN THE 1989/90 ENGINEERING GRAPHICS SERIES

U.S. LOCATIONS

September 25, 1989 February 6, 1990 Tysons Corner, (D.C.) VA Dallas, TX
October 12, 1989 April 19, 1990
Irvine, CA Troy (Detroit), MI
December 6, 1989 May 21, 1990

San Jose, CA

EUROPE LOCATIONS

May 10, 1990 May 21, 1990 Munich, W. Germany London, England

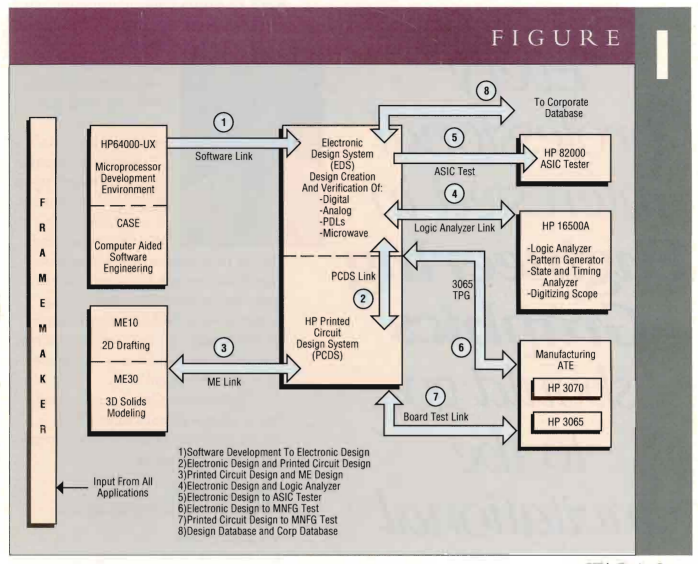
May 15, 1990 Paris, France

Newton, MA

ASK ABOUT THE ASIA/PACIFIC SERIES!

For more information contact: Invitational Computer Conferences, a division of Dataquest, 3151 Airway Ave., C-2, Costa Mesa, CA 92626,

Telephone: (714) 957-0171, Telex: 5101002189 ICCDQ, FAX: (714) 957-0903.



HP's DesignCenter.

Design System (PCDS).

This link eliminates the need for any manual effort to migrate the design from the schematic capture and simulation tool, EDS, to the physical layout tool, PCDS. Traditionally, this has been an error-prone process when performed.

Having 100 percent accurate design data from EDS is essential to designing a correctly printed circuitboard. After the printed circuitboard design is completed on PCDS, any PCDS initiated changes automatically can be incorporated into the schematic on EDS. This results in a closed loop between EDS and PCDS in-

suring that no design errors are introduced when design data is exchanged.

Mechanical And Electrical Design

Mechanical and electrical design have long been considered "separate" design disciplines that should merge late in the design process when prototypes are assembled. This, of course, has resulted in many a prototype printed circuitboard that simply didn't fit into the cardcage the mechanical engineer designed.

Exchanging data between PCDS and the 2-D and 3-D mechanical systems has proven to eliminate many design errors that would be uncovered only after the electronic system has been fabricated. Link 3 shows the exchange of data between PCDS and the mechanical engineering tools.

By transferring a completed printed circuitboard drawing from PCDS to the 3-D solids modeling tool, ME30, a 3-D model of the printed circuitboard can be viewed and merged with the cardcage to insure the board fits into the cardcage. The built-in "clash" function of ME30 may be used to insure that parts of the printed circuitboards don't interfere with other mechanical parts of the system.

Figure 2 shows a printed circuitboard designed using PCDS and transferred to



Reflection runs through more PC-to-HP networks

Choose the PC network that best fills your company's needs — then choose **Reflection** for flawless emulation of Hewlett-Packard, DEC, and Tektronix terminals.

When you install Reflection, your PC becomes a dynamic workstation with features far beyond terminal emulation. Features including multitasking, dependable file transfer to HP, HP-UX and VAX/VMS hosts, a programmable command language, complete keyboard remapping, and a sophisticated PC file backup and restore function.

Reflection 1 PLUS (\$349) emulates HP 700/92, 700/94 and VT102 terminals.

Reflection 1 PLUS for the Macintosh (\$299) provides HP 2392A emulation.

Reflection 3 PLUS for the Macintosh (\$399) emulates HP 2393A graphics and HP 2392A terminals.

Reflection 7 PLUS (\$449) emulates HP 2627A color graphics and Tektronix 4014.

Reflection reaches even more networks and hosts with Reflection Complements, including:

TelnetManager (\$99), adds Telnet protocol to Reflection on your PC for high-level terminal emulation to hosts on TCP/IP networks;

3270 FileExchange (\$99), for transferring files to IBM mainframes;

MNP SoftModem (\$79), a software solution for error-free communications.

Call toll-free to order Reflection from Walker Richer & Quinn, the connectivity specialists.



Walker Richer & Quinn, Inc. 2825 Eastlake Avenue E., Seattle, WA 98102

206-324-0350 FAX 206-322-8151 CIRCLE 142 ON READER CARD ME30 to show the 3-D version of the board.

This link also solves a long-standing problem in the world of electrical design:

Mechanical and electrical design should merge late in the design process...

creating assembly drawings. After a printed circuitboard has been completed, an assembly drawing is developed that documents the board with dimensions, comments, instructions for assembly and so on. Using link 3, the board design can be transferred from PCDS to the 2-D drafting system—(ME10), where the drafting capability of ME10 may be used

to create the assembly drawing. This always has been a time consuming process when performed manually, especially in light of the fact that so many design changes must be incorporated into assembly drawings.

Simulation To Prototype Test

All of the links discussed have been confined to the design world. All of these design links are useful in developing a more reliable system that will have fewer design errors. Yet, at some point the development team will move from the design world to the real world when prototypes have been fabricated. It's at this point, prototype debug, that the designer would like to reuse much of the design data to help get the prototype circuit working. Link 4 addresses this need, that is, bridging design verification to prototype debug.

EDS has been used to simulate a "soft

breadboard" that is, simulate the operation of a circuit to insure it operates as intended. During this simulation process, the designer has developed a set of stimulus for the "soft breadboard" that he now would like to use to stimulate the prototype. Link 4 facilitates the transfer of stimulus from EDS to HP's 16500A logic analyzer. This stimulus now is applied to the actual prototype using the built-in pattern generator of the 16500A. The stimulus that was painstakingly developed on EDS now has served two purposesto both verify the the operation of the "soft breadboard" on EDS as well as the proper operation of the prototype in the lah

After the board has been stimulated with the pattern generator of the 16500A, the logic analyzer then captures the response of the prototype. In addition to viewing this response on the 16500A, the user also can transfer this response to EDS,



CIRCLE 192 ON READER CARD

ON-SITE DISASTER RECOVERY



WHEN A DISASTER STRIKES

- Wouldn't you rather stay On-site to recover, where your Staff, Communications Network, and Operations are most easily accessible?
- Wouldn't you like to get Out Of "Disaster Mode" as quickly and sanely as possible?
- Wouldn't it be nice to Cut Recovery Costs By As Much As 75%?



Providing Mobile On-Site Recovery

Corporate Headquarters: 110 MacKenan Drive, Cary, NC 27511 (919) 481-0011

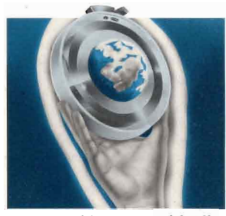
CIRCLE 146 ON READER CARD

WHY HEWLETT-PACKARD CHOSE OUR HIBACK AND DBTUNE SOFTWARE OVER EVERYONE ELSE'S.

We'd like to be modest, but it's impossible. Because after months of testing and evaluating all the alternative backup software available for their HP/ 3000, Hewlett-Packard chose ours exclusively. HP discovered, that we were the only HP backup product which allows store and restore over networks and unattended backup to disc. And now our HIBACK software is the only one of its kind completely in NATIVE MODE.

They rated our HIBACK/
3000 product, Number
One in: speed, security,
error recovery, flexibility,
data compression and
in cost effectiveness.

Hewlett-Packard chose our <u>DBTUNE/3000</u> and <u>DBTUNE/XL</u> database software for its outstanding preventive maintenance, capacity management, performance tuning, root file maintenance, hi-speed general database mainte-



nance and because with all Hi-Comp software, they save time, money and provide peace of mind.

Hi-Comp is very proud that our backup and database management software has been chosen, not only by Hewlett-Packard, but continues to be chosen by many other international companies like BASF, Shell and Mobil. (But don't take our word for it, find out for yourself.)

If you would like more information regarding the strategic and financial impact our unique software can have within your company, call, fax, or write our New York or Hamburg office today. If you'd like,

we'll give you a free 45 day trial demo tape. We are known as "The Innovators," because we "back-up our backup" software with more exclusive features and financial savings than anyone else.

Hi-Comp Hinrichs GmbH, Eichenlohweg 24, D-2000 Hamburg 60; Tel.: 49-40-630 4011; Fax: 49-40-631 6004. Toll Free UK: 0800-898501.

FREE DEMO TAPE!

Call or send for a Free 45 day trial demo tape!

,	1
	$\cdot \bigcirc \cdot M \cdot P$
AMERI	CA, INC.
"THE INN Hi-Comp America 305 Broadway, Ne 212 732-1946 212 1-800-DBETUNE	w York, NY 10007 233-4678 fax
about your H software. ☐ Please send m 45 day trial de	
Name:	
Company:	
Address:	
City/State:	ZIP:
Phone:	Fax:
CALL TOLL FRE	E 1-800-DBETUNE

again using link 4, and compare the expected response of the circuit (the "soft breadboard" simulation results) to the actual response of the prototype (the data captured on the 16500A). *Figure 3* shows a comparison of the actual vs. expected response of a circuit. Signals "A1" and

The time-tomarket of electronic products is often the determining factor...

"B1" are the inputs to the circuit and "SUM1" and "CARRYOUT1" are the outputs. The crosshatched areas on the output signals indicate the areas where the expected and actual results differed. The designer would be alerted to these discrepancies and assess their impact on the circuit.

Simulation To ASIC Test

The use of application specific integrated circuits (ASICs) has increased dramatically over the last few years. ASICs are semicustom ICs that are designed in a way

very similar to board level development, except that an IC is produced.

In the same way it's desirable to share simulation information with the 16500A logic analyzer for the purpose of stimulating a prototype printed circuitboard, it's desirable to transfer ASIC simulation information with the 82000 ASIC tester. Using link 5, the designer uses exactly the same stimulus to both verify the ASIC on EDS and on the ASIC tester. The prototype ASIC now can be verified in a shorter period of time because the stimulus doesn't have to be developed only transferred from EDS, as well as more thoroughly verified becauses the same data is being used in the design and prototype verification phases.

Simulation To Manufacturing Test

The time-to-market of electronic products is often the determining factor between success and failure of a product. The time to develop a manufacturing test program for printed circuitboards often exceeds the time required to design the board!

Links 6 and 7 greatly can reduce the time required to prepare manufacturing test programs by linking the design systems, EDS and PCDS, to the manufacturing board tester, either the HP 3065 or 3070

Link 6 is another link that allows simulation information to be used on a system that tests hardware. In this case, EDS simulation information is reformatted and transferred to the tester so that the information used to test the board during the design phase may be used to test the manufacturing unit.

Link 7 transfers the printed circuitboard topology information from PCDS to the tester. The description of the board (i.e. the parts of which a board is comprise, their location, and the connectivity) now is present on the tester allowing a manufacturing test of the board to proceed.

Design Database To Corporate Database

Linking the design database to corporate database has long been overlooked. This is because primarily of the difficulty in accessing the design database. Extracting data and including data into the design database is typically a difficult undertaking. Because of the advanced database employed by EDS, a sophisticated Design Database Language (DDL) allows easy communication between these databases.

Link 8 allows such information as cost data to be loaded into the EDS database, and design data such as Bills of Material (BOM) to be extracted from the design database in any format and transferred to the corporate database.

This concept is new, yet has the potential to integrate aspects of the organization that have traditionally been considered independent of one another.

Design Documentation

The least desirable function in the development of a product is documentation. Designing a product and getting the product working are exciting in that the designer witnesses an idea become a reality. Documentation, unfortunately, isn't exciting.

Documentation never will be consid-

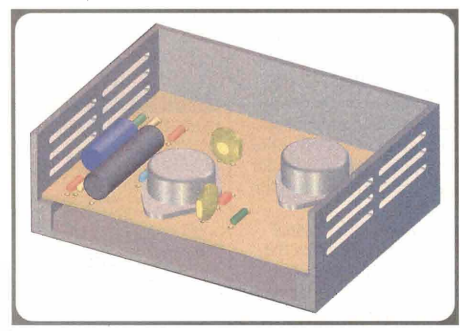


Figure 2: A printed circuitboard designed using PCDS.

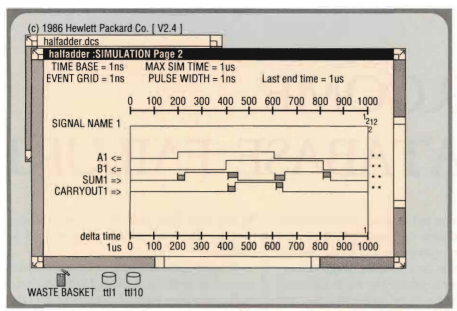


Figure 3: A comparison of of the actual vs. the expected response of a circuit.

ered as glamorous as the other aspects of the development process, and we probably won't see many engineering graduates aspire to documenting a better widget rather than designing one. Documentation has indeed come a long way.

The FrameMaker desktop publishing tool, developed by Frame Technology, has the capability to read-in design drawings from all of the applications we have been discussing. In addition, the designer can make comments on the drawing and add text to the document in a what-you-see-is-what-you-get (WYSIWYG) format. This adds some challenge to creating documentation because creativity now can be exercised in creating a "flashy" piece of documentation rather than just a "wordy" document where some drawings have been "pasted" into the document.

Other FrameMaker features such as anautomatic table of contents and pagination combine with the other capabilities of the tool to greatly improve the quality of engineering documents.

The Big Picture

The days when engineering disciplines worked independently of one another have passed because of the many advantages of integrated design and test environments. The fact that simulation data can be shared among many systems, that the mechanical aspects of a system may be evaluated before any sheet metal is cut, and that fewer design errors make it to the prototype stage has the potential to revolutionize the development of electronic systems.

Many of the advantages I've discussed are a direct result of the applications running on HP-UX workstations. Although many of the applications were developed by HP, others, such as the HILO-3 simulator of EDS (a GenRad product), and FrameMaker (a Frame Technology product) are vital to making DesignCenter a complete design and test environment. DesignCenter will evolve to include other design and test tools as these tools become available. —Marty Poniatowski is an applications representative in computer aided engineering for Hewlett-Packard, Darien, CT.

Would you like to continue to see articles on this topic?

Circle on reader card

ves 340 no 339

Frame Technology 1010 Rincon Circle San Jose, CA 95131 CIRCLE 330 ON READER CARD **BUY • SELL • MAINTENANCE**

HP1000 HP9000 HP Compatibles

World Class Service



World Class Savings

- SYSTEMS
- DISC DRIVES
- TERMINALS
- MEMORY
- I/O EXPANSION
- PRINTERS
- PLOTTERS

LARGE INVENTORY
GUARANTEED MAINTENANCE
BEST PRICES



2721 152nd Ave. N.E. Redmond, WA 98052

(206) 883-4107 1-800-882-0201(US)

FAX: (206) 881-2482

VERCOME Database failure

Preventative Medicine To Minimize Recovery Headaches Database failures and resultant recovery efforts cost HP 3000 users thousands of dollars every day in lost processing time and inconvenience. However, some basic database design and implementation procedures can act as proverbial "ounces of prevention" protecting you and your company from having to needlessly exist and suffer with logically and physically broken databases.

IMAGE Failure Modes

A quick review of image failure modes reveals that common occurrences as system failures or hangs, disc media failures, datacomm line failures or application failures can all bring database processing to a screeching halt. Failures also can result in physical or logical damage to the database. Physical failures result from having bad data on disc (filesys), broken chain pointers or inconsistent root files, while logical failures can result because of missed updates, puts or deletes, or missing delete flags. Whatever the cause, there are several standard and some new ways to repair the damage.

Classic IMAGE Recovery

A standard method of IMAGE recovery is to restore your most recent copy of your database and forward recover using DBRECOV. However, there are some problems with this recovery method. First and foremost, the process is extremely time consuming because it keeps users away from productive processing.

Also, DBRECOV uses a technique of recovery known as staging, where the restored DB is updated from the log file via staging files. The problem with staging is that large numbers of transactions can be ignored if an "end" is not found. Therefore, these transactions are not applied to the database. This creates a great deal

of time and effort spent on forward recovery, with no guarantee that the recovery will be complete.

If a failure occurs during an actual DB intrinsic such as updating, Intrinsic Level Recovery, (ILR) can ensure physical integrity of your database by undoing the intrinsic. The problem with undoing is that with IMAGE databases, in some instances, the log file and the database may not agree. Improvements made to Turbo-IMAGE have alleviated this problem.

TurbolMAGE Recovery

With turbo, ILR will complete the intrinsic call so that the log file and the database agree, as opposed to just undoing it. Turbo allows you to forward recover with DBRECOV as does IMAGE, but it also allows you to initiate a roll-back recovery.

Rollback recovery is a more timely method of recovery because it eliminates the need for a DBrestore and to reapply logged transactions to the database. Rollback recovery allows users to bring their current database up, and back out the last incomplete transactions, while complete transactions are left in place.

The use of ILR and rollback recovery generally will ensure that more data is recovered than is possible with roll forward techniques. This is caused by the fact that ILR with rollback recovery requires physical logging.

Physical logging ensures that the changes to the database are recorded and written to the log file as they occur. This prevents the log record from remaining in memory where they can be lost in the event of a failure.

Despite the time saving that can be realized with Turbo's newer recovery features, neither these or IMAGE recovery procedures are of assistance with another common occurrence that results in logically broken databases —



RECOVERY

Teresa Brzozowski

program aborts.

Programming bugs, user errors and datacomm line failures are a few of the occurrences that can result in a database becoming logically corrupt. To date, HP 3000 users have had to live with the fact

to provide for an audit trial of physical transactions.

■ Strong Locking — Some method of strong locking should be implemented. Without strong locking, a transaction can interact with another transaction before

reductions in user downtime and the time spent in recovery procedures.

However, there is another alternative method of database recovery, Dynamic Rollback. When implemented with the aforementioned safeguards, it renders downtime either because of the intitiating of recovery, or the existence of logically corrupt databases because of program aborts — a thing of the past.

A facility that provides a dynamic roll-back actually will undo an aborted transaction as the abort occurs. The real-time removal of an aborted transaction allows your database to always be logically intact. Without the existence of incomplete transactions in your database, it also would be unnecessary to have to take the system down to initiate a cleanup. —Teresa Brzozowski is marketing manager at Carolian Systems International, Ontario, Canada.

Would you like to continue to see articles on this topic?

Circle on reader card

ves 332 no 331

Physical logging ensures that the changes to the database are recorded and written to the log file as they occur.

that once databases have become logically corrupt, they have had to endure this inconvenience until a full recovery procedure can be intitiated.

Problems Associated With Abort Recovery

Again, user downtime is the penalty that must be paid as users have to terminate, partial transactions are deleted or completed, and then users are allowed to access the machine again. However, if strong locking is not in place, the transaction interaction that has been rolled out can inadvertently undo a completed call. The real solution to this dilemma is to have a "net change rollback." This currently is unavailable, as a "net change" rollback requires a detailed and intimate knowledge of the application.

Solutions — How To Minimize Recovery Headaches

The benefit of facilities such as DBRE-COV and rollback recovery are greatly enhanced if you implement the following safeguards:

- Turn on logging despite persistent misconceptions, logging does not significantly degrade the performance of your machine. If you are not logging you preclude yourself from virtually all methods of recovery.
- Use Begins and Ends Without DBbegins and DBends, by definition no logical transactions exist. Therefore, database logical integrity is impossible to determine. The best that can be done is

it has completed, thereby making the result of a rollback recovery questionable.

■ Turn on ILR — Turning on ILR will ensure that your database always will be physically intact.

Implementation of these key points is crucial if you are to ensure database integrity and ease of recovery for your company. They can result in tremendous

What is Systems Integration?



From design to construction...

IISI knows the answer.

Integrating:

- information flow
- business demands
- software applications
- hardware platforms

Working closely with management and end-users, **IISI** designs and builds a solid systems foundation, provides the needed resources, and constructs integrated systems for your business.

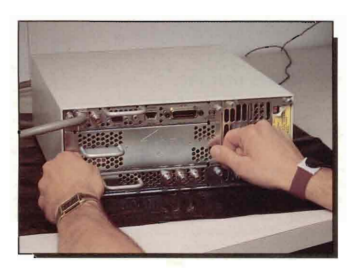


63 Nahatan Street, Norwood, MA 02062 (617) 769-7511 FAX (617) 762-5164 Boston, Philadelphia, Washington D.C.

For free project management worksheet, return reader service card.

CIRCLE 188 ON READER CARD

Upgrading Your HP 9000 Workstations Can Be a Cost Effective Way To Enhance Your Systems' Performance



Workstation Adrenalin

If you own an HP 9000 Model 310 or Model 370 and are looking for a fast, easy way to enhance your systems' performance, consider two user-installable upgrades offered by HP.

Both upgrades are easy to do. If you've done things like this before, the procedures take a matter of minutes.

To create this pictorial, HP was kind enough to lend us two workstations, a Model 310 and a Model 350, along with the upgrade hardware.

Photo sequence A shows a 350 to 370 upgrade. Sequence B is a 310 to a 332 upgrade.

Some prerequisites are needed before doing the upgrades. The Model 370 requires Revision 6.2 of HP-UX. The Model 332 requires HP-UX Revision 6.5. BASIC must be upgraded to Revision 5.13. PASCAL needs to be upgraded to Revision 3.22. You must upgrade your systems' software as appropriate for your situation *before* doing the hardware up-

Mod the to the t

David B. Miller

FROM THE LAB

Workstation Upgrade

SYSTEM REQUIREMENTS: 310 to 332 Upgrade: Requires an HP 9000 Model 310 running HP-UX Revision 6.5 The 332 also supports BASIC Revision 5.13 and Pascal Revision 3.22. 350 to 370 Upgrade: Requires an HP 9000 Model 350 running HP-UX Revision 6.2.

PRICING: Model 310 to Model 332, Upgrade: \$4,000, Model 350 to Model 370, Upgrade: \$7,000.

HEWLETT-PACKARD COMPANY

HEADQUARTERS:

3000 Hanover St. Palo Alto, CA 94304 (415) 857-1501

CIRCLE 300 ON READER CARD

grade. If you choose to do the hardware installation first, then re-install the appropriate version of HP-UX from scratch, all of your discs' data will be destroyed. Typing "uname -a" will display the revision number of HP-UX that you're running.

Specifically with the Model 310 to Model 332 upgrade, you need to check for, and possibly remove, some of your old boards. Old Model 310 RAM won't operate with the 332. It must be removed. HP 98620B DMA boards must also be removed. The Model 332 contains on-board DMA. HP warns that failure to remove these boards before the upgrade can result in a crashed system or cause a corrupted file system.

If your 310 contains an HP 98603A/B ROM BASIC board, it must be removed. The new processor board is not compatible with this Revision of BASIC.

Your systems' components are sensitive to electrostatic shock. Perform these upgrades at a static free workstation, on an antistatic mat. Ground yourself with a wrist strap. Don't touch the boards' components or connectors. It might sound trivial, but remember to unplug everything before performing surgery inside the box. It's easy to forget. Don't rush. The performance edge gained from the apgrade will more than make up for the time spent doing the upgrade.



1a. Exercise care when removing the CPU/ memory cover. You don't want to damage the connectors on the cover.



3a. Wrong board! This is the memory board. We want the CPU board.



4a. Here it is. The 68020 processor is visible on the left side of the photo.

2a. With the cover off, you can see clearly

the memory and CPU boards. You'll be

hunting for the CPU board.



5a. The board swap is simple. Be sure the backplane connectors line up perfectly; a final nudge sets the board in place.



6a. When replacing the rear cover, make sure the connector pins mate properly with the connectors on the rear cover. You'll only get one chance.



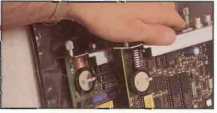
1b. CPU and I/O are combined on one board on the 310.



2b. The new CPU board in the foreground can be distinguished from the old board by the "chip sandwich" that exists in the middle of the new board. The new board has a bank of eight switches located near the battery. The old board's switch bank only has four pins.



3b. An extra step, not required in the 350 to 370 upgrade: the first four switches of the 8-switch bank on the new board must be set the same way as the 4-switch bank on the old CPU board.

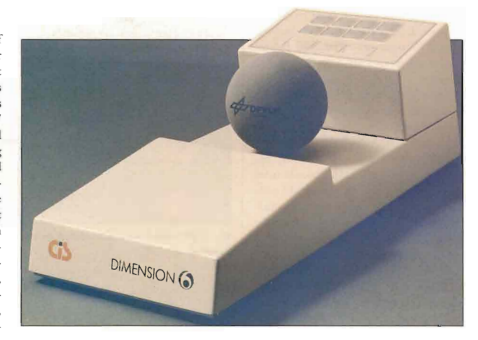


4b. Install the new board in the same slot as the oldone. If you intend to use the video driver on the CPU board, the board must go into the bottom slot. Our 310 came equipped with a separate graphics board that occupied the bottom slot.

A New Dimension

CIS Graphics Inc.'s Dimension 6 Graphics Ball Uses Infrared Optical Sensors

The number of potential markets for a peripheral input device as versatile as CIS Graphics Inc.'s Dimension 6 force/ torque graphics ball is staggering. Using highly sophisticated customized software, it's applicable for screen object manipulation in such areas as engineering design, molecular modeling, stress analysis, architecture, robotics, animation and simulation.



The West Germany-based company entered the U.S. market about a year and a half ago and already has established several patents that cover a variety of designs in the device. The most intriguing is its use of infrared optics, which converts light-intensity alterations into digital measurements for forces and torques. This increases the ball's response sensitivity over older methods, such as Strain Gauge technology, which consists of a mechanical response to pressure exerted on the device.

I tested the Dimension 6 on a Silicon

Evan Birkhead



SOLID GOLD.

BackPack/V

 $BackPack^{TM}/V$ is the leading alternative system backup facility for the HP 3000, offering high-speed and unattended backup capabilities to reduce or eliminate the downtime required for backup. Integrating the functions of HP's STORE, RESTORE, FULLBACKUP, PARTBACKUP, DBSTORE, VALIDATE and SYSDUMP facilities, BackPack cuts tape usage in half and produces tapes which can be restored on any stack or Spectrum HP 3000.

With our years of experience developing system software for the HP 3000, our close cooperation with Hewlett-Packard, our dedication to quality assurance, and our acclaimed customer support program, Tymlabs offers BackPack users an unqualified guarantee of reliability and satisfaction. See for yourself why BackPack is a solid gold hit. Call and order your free demo today.

lymlabs

Tymlabs Corporation

811 Barton Springs, Austin, TX 78704 USA (512) 478-0611 Fax (512) 479-0735

Tymiabs (UK) Ltd.

196 Whittington Rd, London N22 4YL UK 01-881-6644

Fax 01-888-4087 BackPack is a trademark of Tymlobs Corporation.

Tymlabs-APPIC Epinay sur Orge, France 64-54-87-37 Fax 64-48-42-69

Wick Hill Associates Egham, Surrey, UK 0784-438441 Fax 0784-433316

Megatec Pty., Ltd. Mitcham, Victoria, Australia (03) 874-3633 Fax (03) 873-5667

Infosistemas Financieros Mexico, D.F. 254-3274

Fax 254-7140

Procesaseg S.A. Caracas, Venezuela (582) 781-08-80 Fax (582) 781-26-10

Mandata Krefeld, West Germany 02151-58900

Fax 02151-590073

Quant Systems Hoofddorp, The Netherlands 2503-40334 Fax 2503-39700

Singapore Computer Systems Singapore 775-2477 Fax 778-2747

CIRCLE 138 ON READER CARD

FROM THE LAB

Graphics Iris 4D/120 GTX, its entry-level UNIX workstation that features two 16-MHz processors and the capability of sustaining 20 mips of scalar performance. It sports two 380-MB drives and a floating-point rate of 2 Mflops. For 3-D workstations, the interface is no different: Dimension 6 plugs into the mouse port. It also runs on a HP workstation.

Easy As X-Y-Z

The name Dimension 6 comes from the six directions of movement the device supports. For each of the three axes (X, Y and Z), it provides one translational movement (along the axis) and one rotational movement (around the axis). The workstation immediately reads and displays packets sent from the Dimension 6 whenever you move it.

There are three basic components to the device: the control ball, function keys and platform. The function keys include eight user-programmable buttons for commonly performed operations and three master switches that set the software for translational or rotational displays or for dominant displays. Dominant means that whichever axis is being pushed the most is the one that's displayed. Combinations of these buttons can set your system to any of six possible operating modes.

The board set is located in the base. Inside the ball are six position-sensitive LEDs that measure light intensity and, using a software matrix, calculate the change in force and torque that corresponds to the change in light. Three measure horizontal movements, and three measure vertical movements. The light passes through a ring in the ball socket that spins with hand movements, allowing the light to shine through thin slits. The board then measures the positive or negative force by the change in light.

My initial tendency was to rotate the ball rather than apply pressure to it. It also took a while to realize that the 3-D axes I perceived on the screen correlated precisely to the axes on the sphere in my hand. The most confusing aspect is that

the up and down Y axis correlates to the north-south axis on the ball. You push down to move down the screen, but my inclination was to pull toward myself.

Moving the ball toward and away from you affects the screen's Z axis. Pulling toward you enlarges images as they appear closer. Pushing away makes them smaller. You have to picture yourself above the workstation, rather than looking into it, or picture the ball as sitting inside your monitor.

Software Protocols

There are four software protocols selectable by dip switches located beneath the base. These include:

- 1. Standard ASCII (Voltage) protocol This continuously sends ASCII data or voltages from the sensors within the ball.
- 2. Standard ASCII protocol This sends computed forces and torques in an ASCII string.
- 3. Standard binary protocol This is where one 12-byte block of binary data is sent on request.
- 4. Knobbox (dialbox) emulation This sends data only when the ball is outside a defined zero position.

First determine which protocol your host system uses, then set the dip switches to the desired setting. This is described in the 14-page User's Manual, which overviews baud settings and other instal-

Dimension 6

PLATFORMS: RS-232-based 3-D graphics workstations

FRICE: \$3,300 for the device and cabling

CIS GRAPHICS INC.

HEADQUARTERS:

285 Littleton Rd., Src. 3 Westford, MA 01886 (508) 692-9599

FOUNDED: 1974

PRODUCT LINE: Aerospace and engineering graphics products

OWNERSHIP: CIS Graphik, GmbH, Dusseldorf, West Generally

REVENUES: Approximately \$20 million (1988)

BRANCHES: Four West German and one Swiss

CARCLE SEE ON READER CAPIE

lation procedures, patents and technical specs. It also provides maintenance and repair information.

The technology behind this device is remarkable. If you're in an environment that requires the manipulation of sophisticated graphics objects, you'll appreciate the power of the Dimension 6 and have fun learning to use it. —Evan Birkhead is Senior Editor for DEC Professional and is a frequent contributer to HP Professional.

Since Dimension 6 was reviewed, CIS Graphics has announced The Geometry Ball Series, an addition to the DIMENSION 6 family. The series consists of The Geometry Ball, Geometry Ball Jr., and Geoball.

Geoball is the independent force/torque control ball, including pick button control and RS-232 interface. It is offered as a standalone entity to OEM and system builders.

The Geometry Ball is a full-featured model that supports the Geoball mounted on a base with eight programmable function keys plus other operating features such as hardware handshake.

Geometry Ball Jr. utilizes the Geoball on a five-inch pedestal and is intended for users whose workstation space requirements are limited and/or whose application requirements are primarily concerned with control functionality provided by the force/torque ball.

The Geometry Ball Series is supported by a Geoball Software library that consists of a complete suite of "C" Language routines for both System V and Berkeley versions of LINIX

List price for The Geometry Ball Series ranges from \$1,485 to \$1,995. The DI-6 model in standard configuration is now \$2,495.

Up Periscope



Submerged in UnixTM research and development? MORE/bsd can give you a new perspective.

Mt Xinu's MORE/bsd for Hewlett-Packard and VAX computers is loaded with the latest. The only fully-supported, up-to-the minute version of Berkeley 4.3BSD for people working on the frontiers of software, education and scientific research, it's the advanced system in the Unix tradition. Available in source and binary. Includes NFS 4.0, "Tahoe" networking improvements, diskless client support, even the best of System V.

MORE/bsd is not one of those "standard," inflexible Unix systems that are not well suited to research.

With MORE/bsd, at the other end of your phone are real experts, including ones who were there when the first Unix system tape arrived at Berkeley over a decade ago.

Speaking of phones, the number for ours is in bold print below. Call now...to see what we can help you accomplish.



2560 Ninth Street, Berkeley, California 94710

415-644-0146

In the research tradition: Unix system software for Hewlett-Packard and VAX computers.

MORE/bsd is available for Hewlett-Packard 9000 (Series 300 now; Series 800 in development) and most VAX computers. Registered trademarks mentioned and their respective holders include: Unix and System V. ownied by AT&T. VAX, by Digital Equipment Corporation; NFS, by Sun Microsystems, inc., MORE/bsd, by Mtl Xinui.

CIRCLE 160 ON READER CARD



PC TIPS

Miles B. Kehoe

Directory Navigation

After reading last month's column, you now should

know how to create directories, how to make a directory your active directory, and how to remove unwanted directories. This month, I'll show you how to move around your directories, how to copy files from one directory to another, and how to manage files in a directory without having to change to that directory.

Here are some of the files and directories on my hard disc now. I'll use these as examples.

Root Directory Files:
AUTOEXEC.BAT
CONFIG.SYS
COMMAND.COM

I also have three directories at the root level:

BAT BIN TEMP

The content of these directories is as follows:

BAT Directory Files:

EMM.BAT
NU.BAT
ORANGAL.BAT

BIN Directory Files:

NU.COM
CHKDSK.COM
WH.COM
SEE.EXE

TEMP Directory Files:
none

Furthermore, in the \BIN directory, I have two subdirectories:

PUB UTIL

The full names of these subdirectories are \BINUB and \BIN\UTIL respectively.

Suppose I wanted to copy all the files in the C:\BIN directory to the \TEMP directory.

The simplest approach is to move to the destination directory (\TEMP) and copy the files. The commands are:

CD \TEMP COPY \BIN*.* .

This copies all files in \BIN to the current directory, \TEMP. Note that the drive designator is optional here because both subdirectories are on the same disc.

If the \BIN directory were on a different drive, I simply would specify that drive name as well:

CD \TEMP COPY D:\BIN\+.* .

The current directory doesn't need to be the current one to copy files to it:

CD \
CQPY \BIN*.* \TEMP

This will copy all the files in \BIN to the directory \TEMP. Use care though: If there's no directory named \TEMP, the COPY command will create a single file called TEMP in the root directory and copy all files in \BIN into it. As far as I know, there is *no* easy way to get those files out again. In fact, if there are any programs or binary files, it may be impossible to recover them.

Fortunately, the COPY command doesn't erase files from the source directory. So, be sure you haven't misspelled the name of the directory you thought Important data and programs should be kept separate.

was going to get all your files.

Finally, if I make the \BIN directory the working directory, I just need to specify the wildcard file specification:

CD \BIN COPY *.* \TEMP

Incidentally, none of these methods will copy the UTIL and PUB subdirectories nor the files they contain. I'll say more about this later when I talk about the XCOPY command.

Deleting files is very similar. To remove all the files that are in the \TEMP directory, I can make \TEMP the current directory and delete the files:

CD \TEMP
DEL *.*

Alternatively, I can delete the files by simply specifying the full file names:

DEL \TEMP*.*

Or, because of the way MS-DOS treats a directory, I can give just the directory name:

DEL NTEMP

One Level Lower

Notice that the \BIN directory has both files and subdirectories. One way to list the files in the UTIL directory within **\BIN** is to change to that subdirectory and list them:

CD \BIN\UTIL

I also could list them by giving the full file names:

DIR ABINAUTIL

If \BIN is the current directory, you can refer to UTIL without the leading \. In fact, you can't refer to \BIN\UTIL as \UTIL at all: The initial \ tells MS-DOS that this file is at the top, or root, level. However, you can tell MS-DOS how to find UTIL relative to \BIN:

and

DIR . AUTIL

both list the same files. Note that the dot says "starting at the current directory level use the directory named \UTIL." Without the dot, MS-DOS will attempt to list the files in the UTIL directory at the root level. On my disc, at least, it will fail because there is no \UTIL directory.

Double Dot

If you're in a subdirectory, and do a DIR command, you'll see two special files: dot (.) and double-dot (..). As you saw in last month's column, the single dot is shorthand for "the current directory" and double dot is shorthand for "the current subdirectory's parent directory," the directory "above" the current one.

If the \BIN directory is the current working directory, you can list the files in the "root" directory by using any of the following commands:

```
DIR \*.*
DIR \*.*
DIR ...
DIR ...
DIR ...
DIR ...\*.*
```

If you change to the \BIN\UTIL directory, the command:

DIR ..

will show you the files in \BIN, because the parent directory to \BIN\UTIL is \BIN. I can use this relative pathname anywhere on the disc.

Copying Full Directories

Because you often will find the need to copy a complete directory, including any subdirectories, Microsoft introduced a new command with Version 3.0 of MS-DOS, XCOPY.

XCOPY is similar to the COPY command because it allows you to copy files from one drive or directory to another drive or directory. Unlike COPY, XCOPY allows you to specify that all subdirectories are to be copied as well.

Suppose you wanted to make a duplicate of the \BIN directory I discussed above. By entering the command:

XCOPY \BIN D:\BACKUP /S/E

you can do it all in one step. The /S and /E direct XCOPY to copy recursively, that is all the subdirectories as well as files; and to create any subdirectories that don't exist on the destination drive. I suggest you check with your system documentation, because this command is very useful in the daily use of your system. In fact, I use XCOPY to make a backup copy of my hard disc once a week over our network to another disc. XCOPY works fine.

Directories and subdirectories are convenient ways to keep your important programs and data separate, yet still allow MS-DOS to access files as fast as possible on your disc. I encourage you to experiment with directories and subdirectories — perhaps on a flexible disc rather than your hard disc — until you feel comfortable with the concepts. Then you can get your hard disc organized and really working for you! —Miles B. Kehoe is an online support manager for Verity Inc., Mountain View, CA.

Would you like to continue to see articles on this topic? Circle on reader card yes 350 no 349



Converters and Controllers for RS-232, RS-422, Parallel, and SCSI

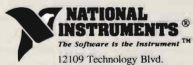
- Built-in 64K byte or 256K byte RAM buffer to spool data
- Controllers have onboard, programmable operating systems for standalone applications
- · Switch selectable interface parameters
- Built-in DMA controller supports high speed transfers on the GPIB port (up to 900K bytes/sec)
- All-metal MicroGPIBTM case and connectors form a high impact shielded enclosure that minimizes EMI

Data Buffer

- · 900K bytes/sec transfer rates
- · 1M bytes of RAM

Extenders/Expander

- High performance parallel bus extender
 - Supports 28 devices at 300 m
 - 222K bytes/sec transfer rates
- · Serial bus extender
- Fiber optic or coaxial cabling
- 144K bytes/sec transfer rates
- · Bus expander
 - Optically isolates 2 GPIB buses
 - Extends GPIB by interfacing up to 14 more devices
 - Doubles the GPIB 20 m cable limit
 - Transparent to user software
- · FREE Customer support
- · 30-day money back guarantee
- · 2 year warranty



Austin, Texas 78727-6204 (512) 250-9119 (800) 531-4742 U.S. (800) IEEE-488 in Texas

Japan 81 (03) 788-1921 • France (1) 48 65 33 70
United Kingdom 44-01-549-3444 • West Germany 49 89 807 081
Italy 39-2-98491071-2-3 • The Netherlands 31 070-996360

Call for FREE catalog



RDBMS

Fabian Pascal

Powerful Derived Operations

Last month I described table joins, derivable from the basic

product, restrict and project table operations. Here I'll discuss two additional derived operations, as well as two useful extensions to join and union. Again, the examples will be based on our software management database in *Figure 1*.

Intersect

As discussed in the September column, to find all information about departments without assigned employees I used the difference operation. It "subtracts" from DEPARTMENTS the rows whose DEPT# values occur in EMPLOYEES, therefore leaving in the result only those DEPT# rows unique to DEPARTMENTS. The result is shown in Figure 2.

On the other hand, to find all information about departments with employees you need to include in the result precisely those rows excluded by difference; i.e., those whose DEPT#s are common to both tables. Figure 3 illustrates the operation and shows its result.

We can express intersect as a natural join (but not always the other way around), because it is a special case of the join.

Quiz: What table operation, if applied to the results in *Figure 2* and 3, would yield the DEPARTMENTS table?

Divide

DIVIDE is a very powerful derived operation. To make it easy to understand, I will use simplified database tables. Assume that the ACTIVITIES table contains only three types of activity, whose ACT#s are 70, 80 and 180, as shown in *Figure 4*. The figure also shows a revised and sim-

pler ALLOCATIONS table.

Now suppose we want to find the PROJ# of all the projects to which all three types of activity were allocated. Going over the ALLOCATIONS table, we see that project MA2113 has only one type of activity (70) allocated to it, OP1010 also has one (180), and MA2112 has two (70, 180). The only two projects to which all three activities were allocated are AD3112 and AD3113. This is exactly the result that the divide operation yields,

as Figure 4 shows.

Of course with the small and simple tables, it was easy to figure out the result simply by inspecting them. But with larger and more complex tables, results of divide aren't that obvious, and it's there that it's really useful. The need for it is actually quite common. For example, in a database with a SUPPLIERS table and a PARTS table where every supplier can supply many parts and every part can be supplied by many sup-

FIGURE 1.

DEPT#	DNAME	MGR#	RDEPT
A00	COMPUTER SVCS DIV.		
D01	DEV. CENTER		A00
D11	MFG. SYSTEMS	160	D01
D21	ADM. SYSTEMS		D01
E01	SUPPORT SVCS	100000	A00
E11	OPERATIONS	310	E01
F21	SOFTWARE SUPPORT	100	E01

PROJ#	ACT#	BEGIN	END
MA2112	70	1/ 1/82	7/ 1/82
MA2112	180	7/ 1/82	2/ 1/83
MA2113	60	2/15/82	9/ 1/82
AD3112	60	1/1/82	3/15/82
AD3112	70	1/ 1/82	10/15/82
AD3112	80	8/15/82	12/ 1/82
AD3112	180	8/15/82	1/ 1/83
AD3113	70	6/ 1/82	12/15/82
AD3113	80	1/1/82	4/15/82
AD3113	180	3/ 1/82	7/ 1/82
OP1010	130	1/ 1/82	2/1/83

PROJ#	PNAME	ERESP	STAFF
MA2110	PROGRAMMING	60	9.00
MA2111	PROGRAM DESIGN		2.00
MA2112	ROBOT DESIGN	150	3.00
MA2113	PROD CONT PROGS	160	3.00
OP1010	OPERATION	1000000	5.00
OP2010	SYSTEMS SUPPORT	100	1.00
AD3112	PERSONNEL PROG	250	1.00
AD3113	ACCOUNT PROG		2.00

ACT#	ACODE	ANAME
10	MANAGE	Manage/Advise
30	DEFINE	Define Specs
40	LEADPR	Lead Program/Design
60	LOGIC	Describe Logic
70	CODE	Gode Programs
80	TEST	Test Programs
130	OPERAT	Oper Computer Sys
140	MAINT	Maint Software Sys
160	ADMD8	Adm Data Bases
170	ADMDC	Adm Data Comm
180	DOC	Document

EMP#	ENAME	DEPT#	HIRED	SALARY	COMM
100	Spenser	E21	6/19/80		26150
150	Adamson	D11	2/12/72	25280	
160	Planka	D11	10/11/77	22250	Lancier S
310	Setright	E11	9/12/64		15900
250	Smith	D21	10/30/69	19180	
260	Johnson	D21	9/11/75	17250	

PROJ#	ACT#	EMP#	START	TIME
MA2112	180	150	7/15/82	1.00
MA2113	60	160	7/15/82	1.00
DP1010	130	310	1/ 1/82	1.00
AD3112	70	250	8/15/82	0.25
AD3112	180	250	8/15/82	0.50
AD3112	80	250	10/15/82	0.50
AD3112	60	250	1/1/83	1.00
AD3113	80	260	3/ 1/82	0.50
AD3113	180	260	4/15/82	1.00
AD3113	70	260	6/15/82	0.50
ASSIGNME	NTS Table			

Software Management Database.

Rewritable Optical Drives for Hewlett-Packard Computers with HP-IB Interface

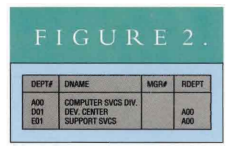
Set Your Sights on Optical – 650MB in One Small Cartridge



Model 7600 Rewritable Magneto-Optical Disk Drive

- ▼ Huge 650MB capacity per compact cartridge
- ▼ Quick, random access to large amounts of data
- ▼ Convenient, removable 5.25 inch cartridge
- Perfect for high security take it with you or lock it up
- Increase capacity by adding a cartridge
- ▼ Economical archival storage with "online" accessibility
- ▼ Very rugged and easily transportable
- ▼ Easily installed, uncomplicated to use
- Very reliable (head crashes are impossible)
- ▼ Long-life media (10-year minimum)
- ▼ No periodic media reconditioning required
- Available for HP 9000, 3000, and 1000 computers





DEPARTMENTS "Minus" EMPLOYEES.

pliers, divide can be used to answer the query, "Which suppliers supply all the parts?"

The Outer Extensions

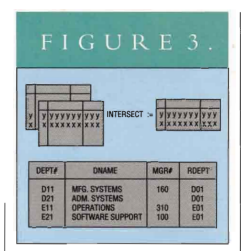
Last month I mentioned the fact that some operations come in inner and outer versions. Union, difference, join, intersect and divide have inner and outer versions. The union, difference and join versions already discussed were the inner ones. Outer operations are extensions of the inner operations to make table manipulation more convenient in certain types of cases that involve missing or inapplicable data. Only the more common outer joins and unions are discussed here, to keep it simple.

Note: Outer extensions, where supported by DBMS products, should be used with extreme care. As I mentioned in past columns and will demonstrate in future ones, missing values create some very serious problems for databases.

Outer Joins

To find names and salaries/commissions, and the names of their departments, you would have to join a projection of the EMPLOYEES table with one of the DEPARTMENTS on their common column DEPT#; i.e., you would perform an (inner) natural-join, by nesting projection and join operations. In our database, all employees are assigned to departments. But suppose the EMPLOYEES table was as shown in *Figure 5*; that is, it included a couple of unassigned employees.

The natural join excludes the unassigned employees from the result because their DEPT# values are missing and thus



DEPARTMENTS Intersect EMPLOYEES.

don't match any DEPT# value in DE-PARTMENTS. But what if the query was for a report on overall project salaries where both assigned and unassigned employees need to be included? This is what the OUTER JOIN is for. The RIGHT OUTER JOIN extends a join to include the unassigned employees in the report, substituting missing values for the department name of each unassigned employees. It's called a right outer join because it includes rows from the table "on the right"; i.e., that specified as sec EMPLOYEES). Figure 6 shows how it

works.

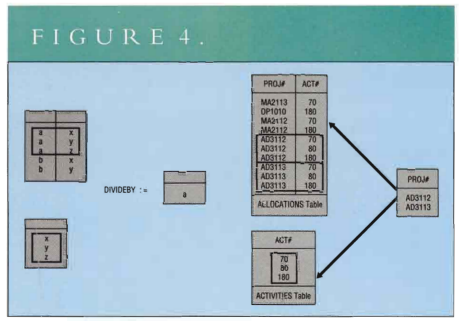
But what about the departments that don't have any employees? They're excluded by the inner join for the same reason the unassigned employees are, but the right outer join also has excluded them. To include them in the result, there's a LEFT OUTER JOIN which extends the join in that direction. The result is shown in *Figure 7*. Here "blanks" are substituted for the employee information (name and salary) for the departments without employees (i.e., the "left table," DEPARTMENTS).

Of course, we can include both departments without employees and unassigned employees in the result, in which case we would perform a SYMMETRIC (or left-right) OUTER JOIN. I leave this to you to figure out.

Note: Like inner operations, outer operations also can be performed on more than two tables. Because, as you can see in the case of joins, the table on the left or right affects the result, the user must be able to specify the sequence in which tables are joined to obtain the correct result.

Outer Union

To understand what an outer extension to union is, let's go back to the EM-



ALLOCATIONS Divideby ACTIVITIES.

FIGURES 5-10.

EMP#	ENAME	DEPT#	HIRED	SALARY	COMM
100	Spenser	E21	6/19/80		26150
150	Adamson	D11	2/12/72	25280	
155	Pascal		5/10/84	31800	
160	Pianka	D11	10/11/77	22250	
310	Setright	E11	9/12/64		15900
250	Smith	021	10/30/69	19180	
255	West		11/02/77		16000
260	Johnson	D21	9/11/75	17250	

Figure 5: EMPLOYEES with unassigned employees.

ENAME	SALARY	COMM	DNAME
Spenser Adamson	25280	26150	SOFTWARE SUPPORT MFG. SYSTEMS
Pascal	31800		
Pianka Setright Smith	22250 19180	15900	MFG. SYSTEMS OPERATIONS ADM. SYSTEMS
West		16000	
Johnson	17250		ADM. SYSTEMS
	ATTORNEY TO STATE OF THE PARTY		

Fig. 6: Right Outer Join

SALARY	COMM	DNAME
		COMPUTER SVCS DIV.
25280	26150	SOFTWARE SUPPORT MFG, SYSTEMS
22250	15900	MFG. SYSTEMS OPERATIONS
19180		ADM. SYSTEMS ADM. SYSTEMS
17230		SUPPORT SVCS
	25280 22250	25280 25280 22250 15900

Figure 7: Left Outer Join

EMP#	ENAME	DEPT#	HIRED	SALARY
150	Adamson	D11	2/12/72	25280
160	Pianka	D11	10/11/77	22250
250	Smith	021	10/30/69	19180
260	Johnson	D21	9/11/75	17250

EMP#	ENAME	DEPT#	HIRED	COMM
100 310	Spenser Setright	E21 E11	6/19/80 9/12/64	26150 15900
COMM_	EMPL Table			-

Figure 8: Split EMPLOYEES table.

EMP#	ENAME	DEPT	HIRED	COMM
150	Adamson	D11	2/12/72	25280
160	Pianka	D11	10/11/77	22250
250	Smith	D21	10/30/69	19180
260	Johnson	D21	9/11/75	17250
100	Spenser	E21	6/19/80	26150
310	Setright	E11	9/12/64	15900

Figure 9: Inner union.

EMP	# ENAME	DEPT#	HIRED	SALARY	COMM
150	Adamson	D11	2/12/72	25280	
160	Pianka	D11	10/11/77	22250	
250	Smith	D21	10/30/69	19180	
260	Johnson	D21	9/11/75	17250	
100	Spenser	E21	6/19/80		26150
310	Setright	E11	9/12/64		15900

Figure 10: Symmetric outer union.

PLOYEES table split into two tables: salaried (SAL_EMPL) and commissioned (COMM_EMPL) employees, as shown in *Figure 8*. Let's also assume that salary and commission are mutually exclusive.

If we apply the basic, inner union to the two tables, we get the result in Figure 9.

If, however, we want to obtain the original EMPLOYEES table in *Figure 1*, we need to apply the SYMMETRIC (or leftright) OUTER UNION to the two tables. The two tables' union compatibility is preserved by adding the columns that are unique to each (here, SALARY and COMM), and by substituting missing values as *Figure 10* shows.

There also is a LEFT OUTER UNION

and a RIGHT OUTER UNION, similar in principle to their join counterparts.

Domain Check Overrides

Any table operations where values in columns not drawn from the same domain are compared should not be allowed by the DBMS as a matter of course. However, there may be special instances when specific users should be authorized to override system domain checking for particular purposes. These extensions to the regular data operations involved are called DOMAIN CHECK OVERRIDES.

— Fabian Pascal is president of micropaSQaL, an independent Washington, DC, consulting firm specializing in relational database management and SQL on the PC.

Would you like to continue to see articles on this topic? Circle on reader card yes 346 no 345 payroll systems and NONE could ever compete with the Cort System. With your knowledge and the over-the-phone support, your offer was untouchable by any other system. I am thankful I received your advertisement.

Lou Boyer, *Controller* Presido Components Inc.

Is this the way you feel about your payroll software? In a recent survey, a whopping 99% of Cort Payroll users responded that they would recommend The Cort Payroll to other companies looking for new software. Why? Because The Cort Payroll starts with the assumption that a computer system should fit your world, not the other way around. To feel great about your payroll, call today for a free manual...and ask about our real-system trial plan. We have a payroll system perfect for you—from \$1200 to \$4250.



65175 Cline Falls Rd. • Bend, OR 97701 • (503) 388-3800

CIRCLE 182 ON READER CARD

CANCER PARANOIA?



CALL I-800-ACS-2345 WE'LL EASE YOUR MIND.

AMERICAN CANCER SOCIETY



HP-UX

Andy Feibus

Time-Oriented Utilities

This month's column is devoted to the

oriented utilities cron, at and calendar. User documentation for these utilities is available in the HP-UX Reference Manuals.

If you're not familiar with these utilities, it's a good idea to review the information available on the mail utility and become familiar with sending and receiving electronic mail messages. Mail is used by **cron** and **at**, as described later.

Cron, which is usually started when the system is booted, is used to schedule tasks automatically for execution on a periodic basis. These tasks usually include nightly system backup and periodic purging of the files in /tmp and /usr/tmp.

You may have **cron** execute your own tasks by creating a *crontab* file (a file containing commands for **cron** to execute). A crontab file consists of a series of lines containing the following six fields (separated either by spaces or tabs):

minute hour day month weekday command

where:

minute	The minute(s) of the particular hour on which the command is to execute (0 - 59).
hour	The hour(s) of the particular day on which the command is to execute (0 - 23).
day	The day(s) of the particular month on which the command is

day (cont'd.)	to execute (1 - 31). This field is used to specify certain days in addition to the weekday field.
month	The month(s) of each year on which the command is to execute (1 - 12).
weekday	The day(s) of the week on which the command is to execute (0 - 6, where 0 = Sunday and 6 = Saturday). This field is used to specify certain days in addition to the day field.
command	The command to execute (full path names should be used).

Each field may be formatted any of the following ways:

- As a single number (e.g., 7).
- As two numbers separated by a hyphen (e.g., 1–5) to indicate a range of numbers.
- As a list of numbers separated by commas (e.g., 1,8,12) to indicate a set of specific numbers.
- As an asterisk (*) to indicate all numbers within the range of a field.

The following is an example of a crontab file:

20 6 * * * find /tmp /usr/tmp -type f -mtime +5 -exec rm [] \; 15 20-8 * * 1-5 ps -ef 1 0 * * 1-5 banner "Good Morning!" | //bin/mail useta

The first line of the file will remove any files older than five days from the /tmp and /usr/tmp directories every day at 5:20 a.m. The second line obtains

a copy of the current system status hourly from 8:15 p.m. until 8:15 a.m. from Monday through Friday. Because of the weekday restriction, the status is only reported on Monday from 12:15 a.m. until 8:15 a.m. and on Friday from 8:15 p.m. until 11:15 p.m. The last line causes a banner message to be mailed to usera each morning at 12:01 a.m.

All information written to standard output or standard error by a task is routed by **cron** to the user's electronic mail location (or mailbox). The user then receives this information by using the **mail** command.

To cause a series of commands to be executed for you by **cron**, use the **crontab** command. Create a crontab file and execute:

\$ crontab offile

where **cfile** is the name of the file containing the **cron** commands to execute. **Cron** tasks execute as the user that requested the task (e.g., if you are user usera, **cron** executes the tasks you request as usera) and all permissions and restrictions associated with the user are enforced. **Cron** executes these tasks using Bourne Shell (/bin/sh) and defines the **HOME** (your default directory), **LOGNAME** (your login name), **SHELL** (/bin/sh), and **PATH** (/bin:/usr/bin) shell variables. **Cron** executes your tasks from your **HOME** directory.

If the **crontab** command responds with:

crantab: you are not authorized to use cram. Sorry.

request that your system administrator either remove your login name from the **cron.deny** file or add your login name to the **cron.allow** file (both files reside in /usr/lib/cron). These files control

user access to cron.

To list the commands to be executed for you by **cron**, execute the command:

\$ crontab -1

To stop **cron** from executing commands for you, execute the command:

\$ crontab -r

One command that usually is executed via **cron** by the root user is the command:

calendar -

This checks the **HOME** directory of all users for a file named calendar. This file is examined and all lines containing either today's date or tomorrow's date are written to standard output (which **cron** then routes to the user's mailbox).

On Friday, the "tomorrow" scan includes Saturday, Sunday and Monday. Calendar does not recognize any holidays.

Part of my calendar file is shown below:

Dec 5 : Dad's Birthday (call him) 12/5 : Judy's Birthday (call her) December 18: Get skis waxed for trip 12/29: Mom's Birthday (call her) 12/31: New Year's Party at Scott's House 1/1: Stay home - watch football, Jan 15 - Leave for ski trip to Vail

On December 15 and 18, the message:

December 18: Get skis waxed for trip

will automatically be mailed to me. On December 28, I will receive the message for December 29; on December 29, I will receive the messages for 12/29, 12/31, and 1/1, because 12/29 is Friday.

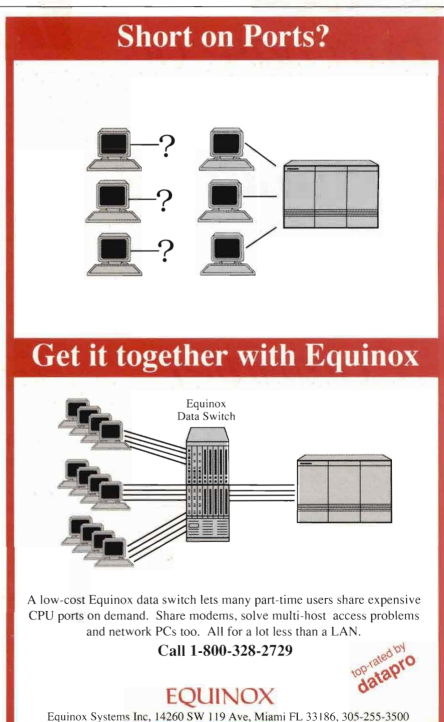
If you want to see your **calendar** for today, you can execute the calendar command at any time (no command arguments needed) and the output is displayed on your terminal.

Whereas **cron** is used to execute a command on a periodic basis, usually when the system is not busy, the **at** command is used to execute a series of commands at a specific time.

At is executed using one of the following commands: DECEMBER 1989 where **cmdfile** is a file containing the commands to execute and **command** is a command that's entered at the key-

board. Time, date and increment are described below.

The **time** format may contain one (e.g., **9** for 9 am), two (e.g., **21** for 9 p.m.), or four digits (e.g., **1135** for 11:35 a.m.), or two numbers separated by a colon (e.g., 12:15). **Time** may be appended optionally with either **am** or **pm**; if not, then **time** is assumed to represent a 24-hour clock. Special **time** keywords **noon**, **midnight** and **now** are also ac-



"Everyone influential in the purchase of **OEM** Peripherals attends the **Invitational** Computer Conferences."

> -Richard Gilbert-DIRECTOR OF SALES NEC Information Systems, Inc.

Because in every major market of the world the OEM Peripheral Series of the ICCs give the system designers what they need to know about disk and tape storage, optical, control-



lers, helical scan, DAT. media, test equipment and associated products.

In one day, through product demonstrations and technical seminars. attendees learn the latest technology and discuss their application requirements. Manufacturers have the opportunity to meet one-on-one with volume buying large end users, OEMs and systems

integrators to demonstrate their products and reinforce their commitment to customer

support on a regional basis.

"By Invitation Only," guests attend free of charge. Manufacturers share the low cost with a minimum investment of time and sales effort.

IOIN THE 1989/90 OEM PERIPHERAL SERIES

U.S./CANADA LOCATIONS

September 7, 1989 Newton/Boston, MA September 20, 1989 Dallas, TX October 3, 1989 Tysons Corner, (D.C.) VA October 18, 1989 Chicago, IL December 7, 1989 Huntsville, AL January 4, 1990 Irvine, CA

January 23, 1990 Ft. Lauderdale, FL March 5, 1990 San Jose, CA March 22, 1990 Austin, TX April 11, 1990 Minneapolis, MN April 23, 1990 Nashua, NH May 3, 1990 Toronto, Canada

EUROPE LOCATIONS

September 14, 1989 Copenhagen, Denmark September 21, 1989 London, England September 26, 1989 Frankfurt, W. Germany January 18, 1990 Munich, W. Germany

January 23, 1990 Vienna, Austria January 30, 1990 Paris, France February 1, 1990 Milano, Italy

ASK ABOUT THE ASIA/PACIFIC SERIES!

For more information contact: Invitational Computer Conferences, a division of Dataquest, 3151 Airway Ave., C-2, Costa Mesa, CA 92626,

Telephone: (714) 957-0171, Telex: 5101002189 ICCDQ, FAX: (714) 957-0903.

CIRCLE 121 ON READER CARD

cepted (**now** is the default if a special time is not specified).

The date format may contain either the month and day (e.g., May 9) or the month and day followed by a comma and the year (January 19, 1991). The month may be abbreviated by using the first three letters of the month's name. Date may also be specified by the day of the week (e.g., Thursday); the day of the week also may be abbreviated to the first three letters of the same day. Special date keywords today and tomorrow also may be used. If no date is specified, either today or tomorrow is used as a default depending on whether the time specified is before (tomorrow) or after (today) the current time.

Increment provides a method of specifying relative time and is of the form + n units, where units is one of minute, hour, day, week, month or year (either the singular or the plural of these keywords is permitted). For example, now + 3 weeks is used to indicate 21 days from the current time and date.

Some example times that may be used with **at**:

```
Noon Mar 25
3 pm February 12, 1990
1600 Tiomorrow
2359 (11:59 p.m. today)
now + 2 days (exactly 48 hours from now)
```

When **at** is invoked with a set of commands to execute, a job number and the time/date for the execution are displayed as follows:

```
Job 629782740.a at Fr1
Dec 15 22:39:00 1989
```

To list which jobs are to be executed for you by at, use the command at -1. To prevent at from executing a specific job, use the command:

```
$ at -r jsb_number
```

where **job_number** is the job number as returned either by **at - 1** or when the command was executed.

Output from an **at** execution is routed to your electronic mailbox. The Bourne Shell is used to execute all **at** commands. When an **at** job is submit-

ted, the currently defined shell variables and the current directory are remembered. When **at** executes the job, the shell variables are restored and **at** executes the commands within the remembered directory.

If the **at** command returns the error message:

at: you are not authorized to use at. Sorry.

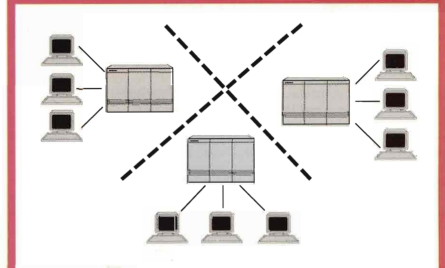
request that your system administrator either remove your login name from the at.deny file or add your login name to the at.allow file (both files reside in / usr/lib/cron). These files control user access to at. —Andy Feibus is president of Processware Inc., Atlanta, GA.

Would you like to continue to see articles on this topic?

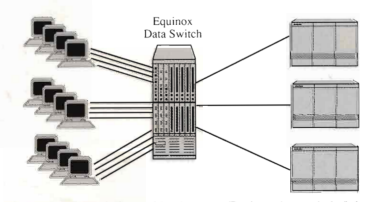
Circle on reader card

yes 348 no 347

Can't get there from here?



Get it together with Equinox



Eliminate access restrictions with a low-cost Equinox data switch. It lets users connect to their choice of host computers from their terminal or PC keyboard. Share computer ports, modems, printers and network PCs too.

Call 1-800-328-2729

EQUINOX

Equinox Systems Inc, 14260 SW 119 Ave, Miami FL 33186, 305-255-3500

DECEMBER 1989

NEW PRODUCTS

Continued from page 26.

is designed to filter data at speeds up to 20,000 packets per second at each LAN. It's fully compatible with IEEE 802.5 protocol specifications. It also is transparent to upper level protocols such as SNA, PC LAN, TCP/IP, 3270 emulation, XNS and SMB.

The ConnectLAN 211 has a list price of \$11,500.

Contact Halley Systems, 2730 Orchard Parkway, San Jose, CA 95134; (408) 432-2600.

Circle 378 on reader card

Digi-Mux Multiplexor **Yields Major Savings**

Black Box Corp. has introduced the Digi-Mux Multiplexor. Now, users of sync PCs, terminals or printers can realize savings in line and modem costs.

As many as six sync devices can be hooked via Digi-Mux to a single transmission DDS line connected to a remote host. Digi-Mux features front-panel LEDs for data-rate selection, configuration and diagnostics. You can run local and remote diagnostics on each channel separately, analyzing any problem quickly.

Contact Black Box Corp., Mayview Rd. at Park Dr., Box 12800, Pittsburgh, PA 15241; (412) 746-5500.

Circle 385 on reader card

New Service Certifies Tape Degaussing Equipment

Computer-Link Corp. has announced a Tape Degausser Calibration Verification Service to



Viking Forms Manager features include the expanded use of pop-up and pull-down menus and new supervisory capabilities.

of tape degaussing equipment. The service allows tape users to be certain that their degaussing equipment has completely erased sensitive data from a tape. Computer-Link's service allows the degaussing equipment to remain in use at the customer's site.

The service, available for \$135 to \$290. uses a prerecorded tape supplied by Computer-Link. The tape is erased by the customer and the erased tape is returned to Computer-Link where a thorough spectral analysis of any remaining data is plotted. If the tape is free of data, the degausser is certified to be operational and test results verifying this are provided.

Contact Computer-Link Corp., 3 Lopez Rd., Wilmington, MA 01887; (508) 657-8820.

Circle 389 on reader card

Viking Overhauls **Software Line**

Viking Software Services Inc. has announced a major revision to its entire product line of data entry and screen forms management software.

In addition to its basic forms development software, VMS, Viking's Version 3.0 also applies to the Viking Data Entry (VDE), Viking Data Manager (VDM) and Viking Control System (VCS) software packages.

Version 3.0 features an open system that can be customized to meet special needs. Extensive use of pop-up and pull-down menus, an expanded options parameter system and a new file conversion utility fulfill the majority of custom programming previously required.

Contact Viking Software Services Inc., 4808 E. 67th St., Suite 100, Tulsa, OK 74136-4959; (918) 491-6144.

Circle 379 on reader card

Zentec 9394c Colorizes **HP Applications**

Zentec Corp.'s new Zentec 9394c terminal, compatible with HP's 700/94 model, colorizes all HP applications with no special codes or mainframe programming needed.

This terminal incorporates the company's Genisvs packaging design in which the terminal's logic is housed in a wedge-shaped external unit instead of the monitor enclosure that is typical with other terminals.

The terminal also consists of a 14-inch flat screen VGA color monitor and a 108-key keyboard. Prices range from \$900 to \$1,150 depending on order quantity.

Contact Zentec Corp., 2400 Walsh Ave., Santa Clara, CA 95051 (408) 727-7662.

Circle 380 on reader card

Meta-Software Upgrades HSPICE

Meta-Software Inc. has announced an upgraded version of its optimizing analog circuit simulator, HSPICE. The new HSPICE version features new simulation capabilities, new models, ports to seven more platforms and enhanced CAE system interfaces.

Meta-Software's new HSPICE release interfaces to frameworks from Silicon Compiler Systems on Sun-3 and Sun-4; Cadence on Apollo, Sun-3, Sun-4 and VAX ULTRIX platforms; Zuken AWS on HP and NEC 4800 workstations; VIEWlogic Workview on the PC386, Sun-3, Sun-4, DECstation 3100, DECstation 2100, and VAX/VMS; and Valid's Analog Workbench on Sun-3 and Sun-4.

Contact Meta-Software Inc., 1300 White Oaks Rd., Campbell, CA 95008; (408) 371-5100.

Circle 392 on reader card

Oregon Software Ports Oregon C++ To HP 9000/300

Oregon Software Inc. ported Oregon C++ to the HP 9000/300 workstation. This implementation joins the Sun-3, Sony NEWS and Xenix/386 C++ compilers previously released.

Oregon C++ is a true C++ compiler and is shipped with a source-level debugger, a complete ANSI C library and a library compatible with the AT&T stream I/O library for C++. The C compiler will conform to the latest ANSI C draft standards.

The product is priced at \$1,900 for a single-user license.

Contact Oregon Software Inc., 6915 S.W. Macadam Ave., Suite 200, Portland, OR 97219-2397; (503) 245-2202.

Circle 357 on reader card

Cognos Enhances Architect For MPE XL

Cognos Inc. announced PowerHouse ARCHITECT 5.09 for HP MPE XL systems. This latest version provides the same feature already available to MPE V users, which includes a menu-driven interface to the QUIZ report writer that allows users to construct or modify the layout of a report, without having to initiate changes in QUIZ.

Enhancements to the product's pushbutton prototyping capabilities make it possible to select individual files from a dictionary to develop prototypes, as well as to define relationships between files.

The new version also makes PowerHouse ARCHITECT available to MPE XL customers who have PowerHouse Reporting-Only licenses or leases.

PowerHouse ARCHITECT is a maintenance toolset for PowerHouse 4GL applications that automates prototype development, documentation and impact analysis.

Contact Cognos Inc., 3755 Riverside Dr., Ottawa, Ontario K1G 3Z4; (613) 738-1440.

Circle 362 on reader card

Interbase Software Supports HP Precision Architecture

Interbase Software Corp. ported its InterBase relational database product to the HP-PA systems, including the HP 9000 Series 800 minicomputers and the recently announced HP 9000 Model 635S server.

With the addition of the HP-UX system,

InterBase now supports distributed database processing among HP's RISC-based UNIX line HP's entire Apollo line.

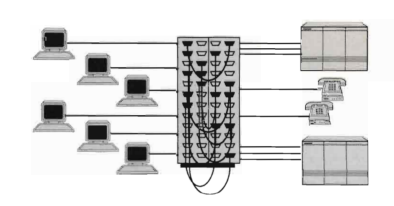
InterBase is an advanced relational DBMS that includes a complete set of database utilities and program development tools. The InterBase technology is suitable for system builders and developers of complex applications.

InterBase eventually will run on the entire HP line. The price of InterBase on the HP 9000 Series 800 will range from \$2,000 to \$70,000, based on configuration.

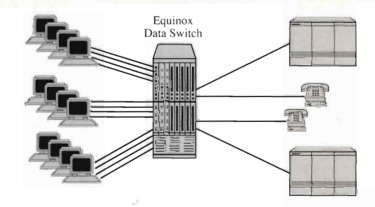
Contact Interbase Software Corp., 209 Burlington Rd., Bedford, MA 01730; (617) 275–3222.

Circle 359 on reader card

All patched up?



Get it together with Equinox



Prevent patch-panel panic. A low-cost Equinox data switch lets you easily control, monitor and diagnose your network from a terminal or PC. Switch to backup configurations, share CPU ports, network PCs and provide user initiated connections to hosts and peripherals.

Call 1-800-328-2729

EQUINOX

Equinox Systems Inc, 14260 SW 119 Ave, Miami FL 33186. 305-255-3500

DoubleDisk Doubles Hard Disc Space

Vertisoft Systems Inc. has announced DoubleDisk, an online disc utility that doubles the space on a hard disc. It can be installed quickly and operates continuously, and in a manner completely transparent to the user.

DoubleDisk's Extended Disk is a standard DOS drive, so you can continue using your applications as usual. DoubleDisk features a data security scheme through password protection and data encoding.

Contact Vertisoft Systems Inc., 100 California St., Suite 1400, San Francisco, CA 94111; (415) 956-6303.

Circle 391 on reader card

VENUS/3000 Automates Batch Job Management

V&S Associates has announced the release of version 4.03 of VENUS/3000, a batch job management system that automatically maintains batch job files and executes these

jobs according to user-definable schedules.

VENUS employs user-definable parameters for dates, passwords and other variable data commonly found in stream job files; thus the user performs stream job maintenance just once, by placing these parameters in his stream job files, and from then on these jobs will be maintenance-free. The VENUS system automatically monitors batch job activity and provides online and offline reporting of such activity.

VENUS doesn't require PM capability and has complete online help and manual. Prices vary from \$1,295 for the HP 3000/3x to \$4,495 for the HP 3000/95x.

Contact V&S Associates, P.O. Box 548, Escalon, CA 95320; (209) 838-2326.

Circle 375 on reader card

Adobe Systems Offers PostScript Cartridge

Adobe Systems Inc. has announced an implementation of the Adobe PostScript interpreter for the HP LaserJet IID printer.

The implementation is contained in a cartridge and will be offered from Hewlett-Packard.

In addition to PostScript capability and easy printer-sharing, the new Adobe Post-Script cartridge also gives IBM PC compatible users connectivity to other Adobe PostScript output devices, such as typesetters and color film recorders.

The new product is priced at \$995. This includes the PostScript interpreter, licensed from Adobe Systems, and 35 Adobe typefaces.

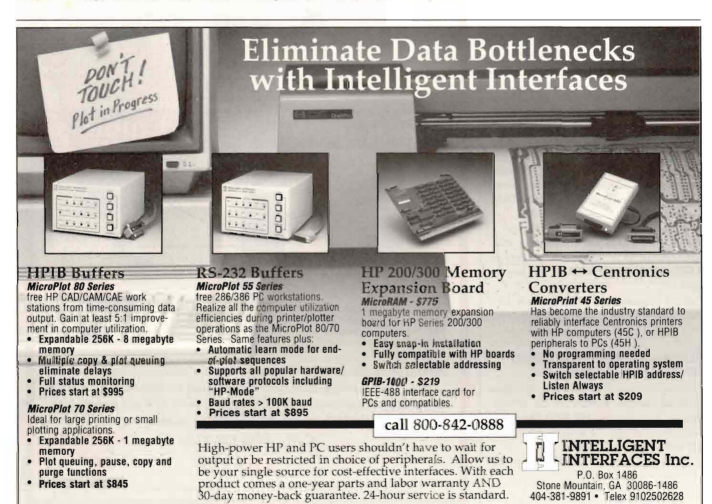
Contact Adobe Systems Inc., P.O. Box 7900, Mountain View, CA 94039; (415) 961-4400.

Circle 373 on reader card

National Instruments Offers Five New Products

National Instruments has announced the availability of five new IEEE-488 products.

Two new high-performance boards have been developed for the IBM PC that convert standard serial and parallel data to IEEE-488



NEW PRODUCTS



Onguard power converters offer conversion of both frequency and voltage over the entire range of worldwide standards.

so applications can print to GPIB plotters and printers without any special software modifications.

New GPIB interface kits for Apollo workstations are now available. The GPIB-A/AT Kit is a high-performance GPIB controller kit for the AT bus Apollo Domain 3000 and 4000 Series workstations. The GPIB-A/VME Kit is a high-performance GPIB controller kit for the VMEbus Apollo Domain 500 Series workstations.

The OS/2 product line has been expanded. NI-488 OS/2 multitasking software is now available for controlling GPIB-PCII and GPIB-PCIIA interface boards on PC ATs running under OS/2.

Contact National Instruments, 12109 Technology Blvd., Austin, TX 78727- 6204; (512) 794-0100.

Circle 386 on reader card

Metro Software Announces LaserTwin 2.0

Metro Software Inc. has announced the availability of LaserTwin version 2.0, the first HP LaserJet Series II emulation program for inkjet and dot-matrix printers.

LaserTwin is ram-resident and acts as an inline filter and transforms these printers into a 100 percent compatible HP LaserJet Series II. LaserTwin's text formatting language allows users to have access to desktop publishing features.

Users with a mix of HP laser, inkjet and dot-matrix printers now can install and use all of their software with a single driver, the HP LaserJet Series II. LaserTwin requires no additional hardware. Suggested retail price is

Contact Metro Software Inc., 2509 N. Campbell Ave., Suite 214, Tucson, AZ 85719; (602) 292-0313.

Circle 377 on reader card

Clary Introduces **Onguard Power Converters**

Clary Corp. has announced the Onguard line of power converters from 800 VA to 3.75 kVA. They offer conversion of both frequency and voltage over the entire range of worldwide standards, unlike conventional converters that are typically dedicated to either voltage or frequency.

The new tap-selectable Onguard power converters accept power standards of 100, 120, 220, 230, 240 or 250 volts and frequencies of either 50 or 60 Hz, and will convert to any combination of voltages and frequencies chosen from the same group. Contact Clary Corp., 320 W. Clary Ave., San

Gabriel, CA 91776; (818) 287-6111. Circle 384 on reader card

CaSaT Technology Enhances LAN Protection Switches

CaSaT Technology Inc. has announced a family of enhanced intelligent LAN protection switches that provides automatic redundancy for IEEE 802.3, 802.4 and proprietary broadband networks.

CaSaT's APS-2220 family consists of standards-conformant products that auto-

IEEE 488 Hardware and software interfaces for PC, AT,

- 386, PS/2, Macintosh, HP, SUN & DEC IEEE device drivers for DOS and UNIX*
- · IEEE control for Lotus 1-2-3 & Symphony
- PC menu-driven analysis software
- IEEE extenders, expanders & buffers
 IEEE converters to RS-232, RS-422, SCSI modem, Centronics, analog I/O & digital I/O



(216) 439-4091

Telex 6502820864 • Fax (216) 439-4093 IOtech, Inc. • 25971 Cannon Road Cleveland, Ohio 44146

Call for your FREE Technical Guide Demo disks & application notes available



CIRCLE 123 ON READER CARD

Teach Me/ **3000**[™]

- * Train new employees on the HP 3000
- * Modules range from introductory material to system management
- * Modules on IMAGE, VPLUS, COBOL and Dictionary for the programmer
- * Less expensive than sending your staff to off-site classes
- * Better trained employees become more productive, they have higher morale
- Improved job satisfaction leads to lower employee turnover
- Authoring language available to write your own modules
- Free demonstration tape available of all modules and authoring language

For more information, contact: Innovative Software Solutions, Inc. 10705 Colton Street U.S.A. Fairfax, VA 22032



CIRCLE 120 ON READER CARD

matically connect alternate (redundant) backbones in the event of primary LAN backbone failure. This switching feature, a requirement for network reliability, can be remotely monitored and controlled using commercially available software.

The APS-2220 family features automatic self-diagnostics, alarm threshold adjustability and front panel alarm indication. Pricing starts at \$1,950.

Contact CaSaT Technology Inc, 10 Northern Blvd., Amherst, NH 03031; (603) 880-1833.

Circle 388 on reader card

Neuron Data Strengthens Support Of UNIX Markets

Neuron Data has announced the availability of NEXPERT OBJECT, its expert system shell, for seven UNIX workstations, including the Apollo Series 10000 workstations.

NEXPERT is available for development and delivery on the Apollo 10000 at \$8,000 and \$1,500 respectively.

NEXPERT OBJECT is the standard expert system shell for commercial and industrial integration. NEXPERT features an advanced graphical user interface, a flexible reasoning model and an AI Library of callable routines that allow expert system integration with any other programmer language or operating system.

NEXPERT is also available on the HP 9000 Series 800.

Contact Neuron Data, 444 High St., Palo Alto, CA 94301; (415) 321-4488.

Circle 374 on reader card

FOR YOUR INFORMATION

- Hewlett-Packard has signed a contract with National Car Rental to develop the Smart Key system, the travel industry's first totally automated rental-transaction system. As part of National's progressive "Electronic Advantage" program, preferred travelers can complete their own rental transactions by using National's Smart Key machines. (415)
- Keithley Instruments (Cleveland, OH) has published a tutorial booklet describing the basic technology of Source-Measure Units, along with an applications handbook that details 24 typical Source-Measure test configurations. (216) 248-0400.
- M&T Books (Redwood City, CA) is offering The PC User's Survival Guide for all PC users wanting specific "how-to" solutions to their computer problems. Included are helpful hints on making the most of computers, handling file-related problems and installing a system. (415) 366-3600.
- The Stepstone Corp. (Sandy Hook, CT) has announced a new addition to its Object-Oriented Technology Seminar Series. The new course is entitled "Object-Oriented Software Design" and, as a two-day course, emphasizes a pragmatic analysis and design approach based on Stepstone's experience with over 800 customers in the last four years. (203) 426-1875.

Note: For more information about HP products mentioned in New Products, contact the Hewlett-Packard sales office listed in the white pages of your telephone directory.

Why not the best?



HP 1000, HP 3000, & HP 9000 150 Megabyte & 2 Gigabyte Streaming Tapes Unattended backup of all your data on a single ultra-compact cartridge. Media translation & SSS update service available

Also available:

HP 1000 Memory Expansion

Improves system performance. Free evaluation. 512 KB to 32 MB expandable cards. 2 year warranty

High Performance SCSI Interfaces for HP 1000. HP 3000, & HP 9000

Superior to IEEE-488. Used with all Herstal Automation peripherals

HP 1000 & HP 9000 Disc Drives 65 MB to 638 MB. 30,000 hour MTBF.

Up to 7 drives per interface

HP 1000 & HP 9000 Optical Discs 1 Gigabyte Erasable and "Write Once". Ideal for

information retrieval and archival data storage

Ramdisc/1000 Speeds up file access

Superclock/1000 Automatic time & date



"I promise you no service hassles, no matter who is servicing your HP system."

Rick Walsh President



HERSTAL

AUTOMATION LTD.

3171 West Twelve Mile Road Berkley, Michigan, USA 48072

Telex 650-321-1560 FAX 313-548-2010 Phone 313-548-2001

HP PROFESSIONAL

Customization Express Increases Productivity

Eagle Consulting & Development Corp. announced Release A.03.00 of Customization Express, a product designed to increase the productivity of users of HP Application Dictionary/Monitor-based products.

Release A.03.00 allows users of Materials Management/3000, HP Purchasing and Maintenance/3000 to copy customization from development to production with one command.

Customization Express is priced at \$4,200. Contact Eagle Consulting & Development Corp., 170 Kinnelon Rd., Suite 3, Kinnelon, NJ 07405; (201) 838-5006.

Circle 361 on reader card

Read, Write DOS Discs With HP BASIC

Apogee Software released DOSMAN, a utility for reading and writing DOS discs with an HP BASIC computer.

With DOSMAN the user can work with

any HP disc structure, including HFS, SRM, LIF and SDF; print any DOS or HP file to CRT or printer; create subdirectories on DOS and HP discs; translate DOS files to HP formats (handles Wordstar files, text files and others); catalog any HP or DOS disc and any subdirectories with one key press; purge HP or DOS files and entire DOS subdirectories with a single key press; check a disc; and read DOS 4.0 formats and HP 150 hard discs.

DOSMAN runs on any HP Series 200/300 computer with BASIC 3, 4 and 5 and with any CS80 or SS80 disc or tape drive. DOSMAN is priced at \$495 and includes a detailed manual and phone-in customer support.

Contact Apogee Software, 100 Dogwood Dr., Oakland, NJ 07436; (201) 337-0428.

Circle 358 on reader card

Tymlabs Designs New BackPack Versions

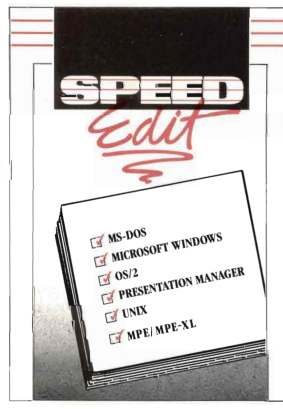
Tymlabs Corp. announced two new versions of BackPack, its high-speed and unattended system backup facility for the HP 3000.

BackPack/XL Version 2.43 combines BackPack/XL's compression technology and parallel processing with the power of HP's RISC architecture. This full native mode version of BackPack/XL for the 900 Series systems is faster than the compatibility mode version of BackPack/XL, which Tymlabs introduced when HP began production shipments of 900 Series systems. Though time savings vary based on file set characteristics and system configuration, on many systems BackPack/XL will run twice as fast as native mode HP STOR E.

Version 2.50 of BackPack now offers a compressed disc backup facility. Compressed disc backup requires no operator intervention, utilizing disc as either an intermediate or permanent storage device. The disc devices used can be system discs or private volumes, and both traditional and optical disc media are supported.

Contact Tymlabs Corp., 811 Barton Springs Rd., Austin, TX 78704; (512) 478-0611.

Circle 363 on reader card



The Only Editor You Need to Know.

FULL SCREEN TEXT EDITING

SeedEdit is an all new, state of the art, full screen text editing system designed for the professional programmer. The SpeedEdit system is the first programmers editor for MS-Windows® and Presentation Manager® as well as being the first text editor with Remote Program Development (RPD) capability. **Speed**Edit is the first in many other areas as well, and of course SpeedEdit has powerful features like multiple

windows, keyboard macros, compilation, regular expressions, and all of the normal editing functions as well.

SpeedEdit is acclaimed as the most capable, yet easiest to use, text editing system available today. In addition to all this, SpeedEdit is available on a wide variety of operating systems and platforms, making SpeedEdit the only editor you need to know.

Versions of **Speed**Edit are available for Windows, PM, non-windowed DOS or OS/2, and HP-UX® on the HP-9000 a well as MPE and MPE-XL on the HP-3000. Give us a call for more information on this exciting family of products.



25301 Cabot Rd., #201 Laguna Hills, CA 92653 (714) 859-4428

MS-Windows and Presentation Manager are trademarks of Microsoft, Inc. HP-UX and MPE are trademarks of Hewlett-Packard, Inc.

CIRCLE 175 ON READER CARD

C.S.U. INDUSTRIES. INC.



The second source for HEWLETT-PACKARD HP 9000, 3000, 1000 equipment

- Complete Configurations Individual CPUs — Peripherals
- Memory Upgrades and Feature Enhancements

WE BUY: Highest Prices Paid

WE SELL:

All Items Sold Are Guaranteed for HP Maintenanc Trade-ins Accepted * Short and Long Term Leases Avails Over 900 satisfied Hewlett-Packard users are our customer references.

CALL (516) 239-4310 Telecopy (516) 239-8374

135 Rockaway Turnpike • Lawrence, NY 11559

CIRCLE 202 ON READER CARD

9000, 3000, 1000 SYSTEMS PERIPHERALS COMPATIBLES

> Buy • Sell • Trade Maintenance



(206) 883-4107 (US) 800-882-0201

CIRCLE 204 ON READER CARD

HEWLETT **PACKARD**

BUY. SELL RENT & REPAIR

COMPUTERS. **PERIPHERALS** & OPTIONS

SALES SERVICE 800-726-0726 800-729-0729 TELEX

408-270-1183 9102500341 2298 QUIMBY ROAD



CIRCLE 209 ON READER CARD

HP-3000/HP-9000

Fidelity Systems, Inc.



ALSO OTC DATA PRODUCTS

CALL 713-266-3009

CIRCLE 183 ON READER CARD

HP EQUIPMENT

WE BUY AND SELL HP

1000 3000 9000

PERIPHERALS **MEMORY** CALL FOR PRICING

(813)799-2009



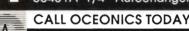
HARBORSIDE MARKETING INC.

2519 McMULLEN BOOTH RD. CLEARWATER • FL 34621 SUITE 510-143

CIRCLE 189 ON READER CARD

IN STOCK SPECIALS

- 7937H & XP (QTY)
- 7980A 2567B
- SERIES 70 w/8Mb
- 7958A 2932A
- MICRO 3000XE w/4Mb
- 7978A/B 7580A
- SERIES 58 W/4Mb
- 2392A 2235A
- ZENTEC 8392 @\$295
- 35401A 1/4" Autochanger



800-525-0509

CIRCLE 216 ON READER CARD

HEWLETT-PACKARD **HP 9000** IT'S OUR SPECIALTY.

Only Hewlett-Packard knows HP 9000 better than we do. Whether you want to buy, sell or trade, we're your source. We offer large discounts on everything we sell, outstanding service and immediate delivery.

SERIES 200/300

Computers, Plotters, Printers And More Also Series 80 & Series 100



4117 Second Ave. S. Birmingham, AL 35222 205-591-4747 • FAX 205-591-1108

CIRCLE 223 ON READER CARD

USED HEWLETT PACKARD

	LIST \$	A&0 \$
LaserJet - Original	\$3200	\$ 795
LaserJet - Plus	\$4000	\$ 995
LaserJet - 500D	\$5000	\$1050
LaserJet - Series II	\$2950	\$1395
7475A 6-Pen Plotter	\$1895	\$ 950
7550A 8-Pen Plotter	\$3900	\$2200
Scan Jet w/Centronics	\$2000	\$ 650
ASF for Scan Jet		\$ 150

- 90 Day Warranty
- HP Service Guaranteed
- Technical Sales Staff



(201) 774-5322 FAX: (201) 774-1674

CIRCLE 253 ON READER CARD

NORCO COMPUTER SYSTEMS, INC.

Hewlett-Packard Quality at a NorCo Price

1000 • 3000 • 9000 • 250

BUY — SELL TRADE — LEASE

Processors, Peripherals and Systems

925D Bassett Road Cleveland, OH 44145-1108 FAX 2168925507

216-892-1920

1-800-892-1920 (Outside Ohio)

CIRCLE 215 ON READER CARD

BUY • SELL • TRADE

COMPLETE HP SYSTEMS AVAILABLE

ALL PERIPHERALS

All items in stock - immediate delivery All warranted to qualify for manufacturer's maintenance.

ConAm Corporation

Canada / US 800-643-4954 California 213-829-2277 FAX 213-829-9607

RENT • LEASE

CIRCLE 208 ON READER CARD

BUY, SELL

Hewlett Packard



(216) 292-0635 Fax: 216-292-4838 Telex: 205129

CIRCLE 206 ON READER CARD

BUY . SELL . LEASE . TRADE Preowned HP

DESKTOPS * PERIPHERALS SYSTEMS * TEST EQUIPMENT

800-662-9039

ELECTRONIC SERVICES. INC.

GUARANTEED EQUIPMENT AT VERY

COMPETITIVE PRICES!!

FAX 509-662-8271

5187 Malaga-Alcoa Hwy. Malaga, Washington 98828

CIRCLE 211 ON READER CARD

HP 3000

Buy - Sell - Trade IN STOCK NOW 2392A & 7978B

> CALL 713-460-2344 (Fax) 713-460-2351

6617 Flintrock Houston, TX 77040

CIRCLE 221 ON READER CARD

HEWLETT-PACKARD

REPAIR BUY and and SERVICE SELL

ADVANT

Computer Exchange

HP Systems Specialists

US (800) 824-8418 CA (415) 623-1733 FAX (415) 623-1736

CIRCLE 231 ON READER CARD

WHOLESALE H-P

"There's simply no reason to pay more."

Purchasers, Resellers and Component Level Repairers of Hewlett Packard Micro and Mini Computers and Peripherals.

9000 • 3000 • 1000 • MICRO

For Sales Please Call: Mark Leonard (202) 338-2429

1488 14th Street, N.W. Washington, DC 20007 FAX: (202) 338-2462

CIRCLE 200 ON READER CARD

LARGE INVENTORY: HP PLOTTERS, DISC-DRIVES AND CPU's AVAILABLE NOW FOR SHORT-TERM RENT OR LONG-TERM LEASE!



LOW, DISCOUNT RATES CALL TOLL FREE:



1-800-422-4872

FAX: (713) 855-1213

CIRCLE 226 ON READER CARD

- CURRENT AND DISCONTINUED HP MODELS
- FREE ESTIMATES
- REASONARI E RATES ALL REPAIRS FULLY WARRANTED
- MAINTENANCE CONTRACTS
- AVAILABLE



CALL TOLL FREE



1-800-422-4872

FAX: (713) 855-1213

CIRCLE 267 ON READER CARD



FAX: (713) 855-1213 CIRCLE 225 ON READER CARD

WHEN THEY

Dupont General Motors McDonnell Douglas

Duke University Motorola GTF

OUR NAME ALWAYS COMES UP.



COMPUCHANGE

813/573-0330

FAX 813/573-1577

"WE BUY, SELL AND RENT HP 1000/9000/3000 COMPUTERS, PERIPHERALS & TEST EQUIPMENT!" 13160 56th Court • Suite 503 • Clearwater, FL 34620

CIRCLE 203 ON READER CARD

HP-1000

BUY • SELL • TRADE • RENT

Hewlett-Packard Computer Equipment

Complete product line including Systems, Memory, Discs, and Tapes.



HERSTAL

AUTOMATION LTD. 3171 West Twelve Mile Road Berkley, Michigan, USA 48072 Telex 650-321-1560 FAX

313-548-2010 Phone 313-548-2001

CIRCLE 235 ON READER CARD

HP1000 & 3000



- BUY·SELL·LEASE·RENT
- Repair & Exchange
- \$3,000,000 Inventory
- 120 Day Warranty
- 20 Years Experience
- Hardware · Software · Service

Computer Solutions, Inc.

NJ 201/672-6000 TLX 130098 • FAX 201/672-8069

CIRCLE 207 ON READER CARD

The HyPoint Advantage . . . **INVENTORY**

"Specializing in Full Line of HP 3000 Products"

Buy ■ Sell ■ Trade ■ Lease

HyPoint Technology 4333 E. Royalton Road Cleveland, OH 44147

1-800-231-5500 216-526-0323

CIRCLE 212 ON READER CARD

WE NEED TO BUY OR TRADE FOR **HP 3000 SYSTEMS**

NO BROKERS PLEASE **CALL RICHARD**



COMPUTER SYSTEMS 1101 SAN ANTONIO ROAD MOUNTAIN VIEW, CA 94043 415-960-1010

FAX: 415-960-3474

EXCESS EQUIPMENT AVAILABLE FOR PURCHASE

CIRCLE 233 ON READER CARD

WE'LL SAVE YOU TIME AND MONEY ON YOUR NEXT

HRWINDIM PACKAR

PURCHASE!



MICROTEK SYSTEMS NTERNATIONAL, INC. 8370 DOW CIRCLE CLEVELAND, OH 44136

CLEVELAND, OH: (216) 234-8040 FAX (CLEVE): (216) 234-0784

CIRCLE 260 ON READER CARD

SOFTWARE

Oswego Software. Inc. UPGRADE! IBM PC Up to 10 times FASTER! 10 HEWLETT USER INTERFACE! **PACKARD** FILE COPY ■ MORE POWERFUL! Read & write HP floppies in your PC \$495

OSWEGO SOFTWARE P.O. Box 310 Oswego, IL 60343 U.S.A.

CIRCLE 218 ON READER CARD

Call us.

312 554-3567

FAX 312/554-3573

Series 200/300 BASIC Specialists

Fast and Functional

• SYS 100 VT100/220 terminal emulation/file transfer

· SYS 4010 Tektronix 4010 emulation

· SYS_XM XMODEM text/binary file transfer, error-corrected

· FILEX HP to HP file transfer: any type (PROG. Bill, etc.)

- SCR2 Screen utility - nrany features

· SERBUF Serial buffer - no hassless

SYSTEM WORKS 4318 Centennial Trail • Duluth, GA 30136 • (404) 446-6098

CIRCLE 222 ON READER CARD

HP IBM File Interchange

PCLIF is a software utility which permits the transfer of files between IBM PC's, PS/2's and HP technical (LIF) computers thru the exchange of floppy disks. Using the PC for 5.25" or the PS/2 for 3.5" transfers does not require additional hardware. An internal and an external 3.5" disk drive is available to allow the PC family to perform 3.5" disk transfers.

Innovative Software Systems 14252 Culver Dr., Suite A-444 Irvine, CA 92714 (714) 249-2056

CIRCLE 213 ON READER CARD

Sr. Programmer Analysts \$35 to 50K

Our established working relationship with the Hewlett Packard Corporation and several major software vendors supporting the HP platform continues to generate consulting opportunities for DP professionals across the nation. Participate in one of these state-of-the- art projects, and expand your 2+ years experience in one or more of the following disciplines:

POWERHOUSE TRANSACT SPEEDWARE MM/3000 PM/3000

OMNIDEX CUSTOMIZER

PROTOS COBOL **FORTRAN** MANMAN

Benefit from one of the finest compensation programs in the industry. Relocation assistance is also available. For more information, call TOM

HESSON or SARAH TERRY at 1 (800) 444-4917. To apply, send your resume to: WESSON, TAYLOR, WELLS, Dept. P-12, P.O. Box 1587, Camden, SC 29020. EOE.

CIRCLE 229 ON READER CARD

HP CAREERS - NATIONWIDE

YOU BE THE JUDGE. . .

Has your career come to a standstill? Do you need more challenge or responsibility in your job? If so, list with the recruiter who represents the largest number of HP clients nationwide!! Due to my extensive activity and contacts in the HP industry, I have numerous opportunities to offer a qualified HP professional. Call today to see how you might improve your career path.



CALL Diane Amos. C.P.C Amos & **Associates**

633-B Chapel Hill Road Burlington. NC 27215 (919) 222-0231 FAX: (919) 222-1214

CIRCLE 217 ON READER CARD

HP Programmers

EDS, the world's leader in the computer and communications services industry, currently has growth opportunities in Southeastern Michigan for HP Programmers with Computer-Aided Test experience. Qualified applicants will have the following:

- Minimum of bachelor's degree in engineering, physics, math or computer science
- Systems application experience in one or more of the following CAT areas:
 - ► Real-time data acquisition and control
 - Engine durability and performance
 - Light-and heavy-duty vehicle emissions
 - Structural strength, fatigue and vibration
 - Simulation

For immediate consideration, send your resume in confidence to: Christopher Heyner, EDS Staffing, 700 Tower Drive, Fifth Floor, P.O. Box 7019, Dept. 94L3359, Troy, MI 48007-7019.

Principals Only, An Equal Opportunity Employer M/F/V/H

CIRCLE 127 ON READER CARD

Request Your FREE Subscription Today!

DEC Professional Answers Your Computing Questions

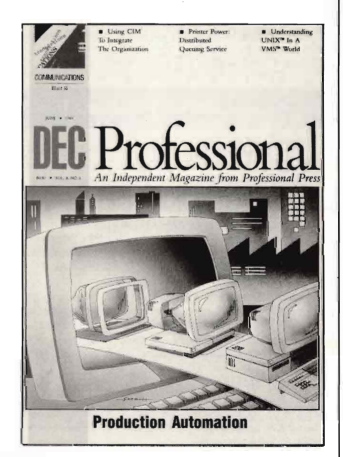
DEC Professional provides the information and insight you need to get the most out of your DEC computer. And it's absolutely FREE!

- Multivendor Environments
- Storage Technology
- Hardcopy Devices
- Site Management
- UNIX
- Productivity Tools
- Graphics
- Communications

To request a free subscription application to DEC Professional, contact:

Lori Ulbrich

101 Witmer Road, Horsham, PA 19044 (215) 957-1500



ADVERTISERS INDEX

Reade	r Service Number Page			
101	Access Technology55			
104				
175	Bradford Business Systems91			
180	Bradmark Computer			
	Systems, IncI.B.Cover			
107				
	InternationalI.F.Cover			
109	Cognos Corporation1			
167				
158	Computer Solutions52			
114	Con Am Corp14			
182	Cort Directions81			
177	,			
	Digital Equipment Corporation 13			
	Digital Equipment Corporation 40-41			
	Digital Equipment Corporation 42-43			
	Digital Equipment Corporation 44-45			
	Dynamic Information Systems Corp. 21			
	EMC Corporation9			
	Equinox Systems, Inc83			
	Equinox Systems, Inc85			
	Equinox Systems, Inc			
	Eventide, Inc57			
	Herstal Automation Ltd90			
	Hi-Comp America65			
117				
	IMACS Systems Corp11			
	IMSL23			
	Indigo Software57			
188	Innovative Information			
	Systems, Inc			

Reade	r Service Number	Page
120	Innovative Software Solutions	89
170	Intelligent Interfaces, Inc	88
121	Invitational Computer Confere	nce84
151	Invitational Computer Confere	nce61
123	IOTECH	89
173	Kelly Computer Systems	37
	M.B. Foster & Associates	
126	Martinsound Technologies	47
	Mt. Xinu, Inc.	
149	National Instruments	77
129	NSD, Inc.	46
264	Oracle Corp.	5
	Peripherals	
146	Provident Recovery Systems	64
	Quality Consultants Inc	
	Running Mate	
	SOTAS International	
247	T&B Computing	
138	Tymlabs Corp.	73
165	Tymlabs Corp	53
238		
139	Unified Software Systems	34
141	Unison Software	19
192	Via West	64
	VitalSoft	
240	Walker Richer & Quinn, Inc	27
142	Walker Richer & Quinn, Inc	63
266	Walker Richer &	
	Quinn,Inc.	B.Cover

[CALENDAR]

[JANUARY]

23-25: The 7th Annual UniForum (International Conference Of UNIX Operating Systems Users) is being held at the Washington DC Convention Center. For more information call (800) 323-5155, in Illinios (312) 299-3131.

[FEBRUARY]

5-8: The 13th Annual Communication Networks Conference and Exposition is being held at the Washington Convention Center in Washington, DC. For more information contact Dorothy Ferriter (800) 225-4698 or Robin Poulin (800) 343-6474.

[MARCH]

12-14: The INTEREX Computing Management Symposium is being held at Ceasars Palace in Las Vegas, NV. Call (408) 738-4848 for more information.

19-22: The National Computer Graphics Association (NCGA) is holding a conference

and exposition at the Anaheim Convention Center, Anaheim CA. Call Michael Weiner (703) 698-9600.

27-29: DB/Expo '90, The National Exposition and Conference, is being held at the Moscone Convention Center, San Francisco, CA. Contact Dana De Nardi (415) 941-8440.

[APRIL]

8-10: BWRUG is holding its Fourth Atlantic Conference at Rosslyn Westpark Hotel, Arlington, VA. Registration fee \$175. Call (301) 242-6777.

[MAY]

2-4: The Southern California Regional Users Group (SCRUG) is holding its 13th annual technical conference and trade show for HP 3000 computer users at the Pasadena Conference Center, Pasadena, CA. For more information contact Betty Vaughan, (213) 450-3383.

ADVERTISING SALES OFFICES

Leslie Ringe, Associate Publisher (617) 861-1994

CANADA (215) 957-1500

Helen B. Marbach, Regional Sales Manager 101 Witmer Road Horsham, PA 19044 FAX (215) 957-1050

MID-ATLANTIC/SOUTH ATLANTIC (215) 957-1500

Cynthia Leitzel, Regional Sales Manager Connie Mahon, Account Executive 101 Witmer Road Horsham, PA 19044 FAX (215) 957-1050

MIDWEST & SOUTH (215) 957-1500

FAX (617) 861-7707

Peter Senft, Regional Sales Manager
Cynthia Leitzel, Senior Account Executive
Connie Mahon, Account Executive
101 Witmer Road
Horsham, PA 19044
FAX (215) 957-1050

NEW ENGLAND/INTERNATIONAL (617) 861-1994

Leslie Ringe, Regional Sales Manager Alonna Doucette, Senior Account Executive Kristi Wesslen, Account Executive 238 Bedford St., Ste. 3 Lexington, MA 02173

NORTHERN CALIFORNIA & NORTHWEST (415) 873-3368

A.G. Germano, Northwest Regional Manager Judy Courtney, Account Executive 903 Sneath Ln., Ste. 220 San Bruno, CA 94066 FAX (415) 873-6608

SOUTHERN CALIFORNIA/SOUTHWEST/ COLORADO (818) 577-5970

David Beardslee, Southwest Regional Manager Karin Altonaga, District Sales Manager Mary Marbach, Account Executive 1010 E. Union St., Ste. 101 Pasadena, CA 91106 FAX (818) 577-0073

(215) 957-1500

Phyllis Chandler, Advertising Services Manager Mary Browarek, Classified Ad Manager Cathy Dodies, List Rental Manager Jane L. Hope, List Rental Sales





Automatic capacity management

DBGENERAL monitors and changes dataset capacities automatically based on your configuration. Never worry about full datasets and changing capacities again.

★ Dynamic detail set reorganization

You can now stop and restart DBGENERAL's detail set reorganization, and it will pick up where it left off. No more need to reserve several hours of exclusive access -- instead, run it for short periods whenever time is available.

★ Global expert diagnostic

Not only is this new diagnostic much faster and easier to use than anything we've ever offered, it also gives expert recommendations for solving the problems it detects - all it needs is the database name.

* Dynamic broken chain repair

Broken chains are repaired in place with no path rebuild or unload/relead. There is no quicker method for fixing these and other critical problems.

* Single-pass structural changes

From minor adjustments to major redesign, DBGEN-ERAL offers the most flexibility in database restructuring. Queue up changes or prepare a new schema, and even apply changes to multiple bases.

🖈 Fast compressed tape backup

DBGENERAL's STORBASE module can reduce backup time from 35 - 50% and tape usage by 50% over conventional methods while retaining compatibility with transaction logging recovery.

🛪 Optimum master capacity sampler

DBGENERAL includes a quick, simple, shared-access method for determining the optimal capacities for the best performance of your master datasets.

🖈 Test database generation

Stop testing programs and training users on production databases. DEGENERAL can create small test databases with live data while keeping all relationships intact.

... and of course, 24-hour-a-day, 7-day-a-week technical support worldwide!

Houston

Buffalo

Cincinnati

Los Angeles (213) 432-7713

4265 San Felipe Houston, TX 77027 (713) 621-2808 Fax (713) 621-1639 (716) 825-4021 (513) 891-7867

Australia (02) 484 3979 Australia (03) 874.3633 Belgium (056) 41.83.99 Belgium 03.237.79.06 Canada (613) 448-2333 Denmark (4) 2.63.22.33

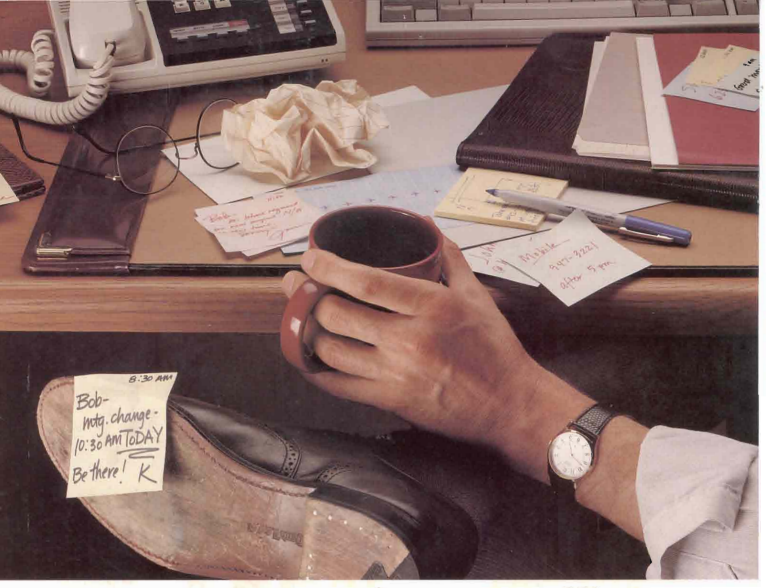
France (1) 45.88.88.30

Germany Germany Holland Israel Mexico

UK

089/6088-3077 49 06722.6046 (31) 2503-89700 972-03-348938 (525) 254-3274 Scandanavia 46 0910-364 80 (0223) 460881





Is someone in your office giving you the slip?

If you still rely on message slips and memos to move information through your office you may be missing something.

Opportunities.

You won't miss them with PostHaste.

PostHaste is an easy way to manage your personal communications with everyone in your organization.

With PostHaste you don't have to worry about lost or forgotten messages. You stay informed of important meetings and calls. It's simple to create phone messages, interoffice memos, reports, and send them along to the people you work with. Reflection users can even send large documents and HP 3000 or PC data files.

With PostHaste you get more done in less time. Because routing delays are virtually eliminated, your information is more timely. That means you can make decisions quickly and respond to opportunities as soon as they present themselves.

PostHaste runs on your HP 3000 and can be used from terminals, PCs emulating terminals, or MACs. You'll discover a host of features that allow you to create a communications system to perfectly match the way you do business.

Don't let another opportunity slip by. Call 800-872-2829 and receive PostHaste for a 90-day FREE trial.

POSTHASTE

Walker Richer & Quinn, Inc.



2815 Eastlake Ave. E. • Seattle, WA 98102 • (206) 324-0350 • FAX: (206) 322-8151