TEX FOR THE 90's

Are you still struggling with PXL’s, PK’s or GF’s? Move on to scalable fonts:

- Save megabytes of storage—entire VTgX fits on one floppy.
- Instantly generate any font in any size and in any variation from 5 to 100 points.
- Standard font effects include compression, slant, smallcaps, outline, shading and shadow. New: landscape.
- Discover the universe of MicroPress Font Library professional typefaces: not available from any other TeX vendor.

List price $399  Introductory offer $299

Includes the VTgX typesetter (superset of TeX), 10 scalable typefaces, VVIEW (arbitrary magnification on EGA, CGA, VGA, Hercules, AT&T), VLASER (HP LaserJet), VPOST (PostScript), VDOT (Epson, Panasonic, NEC, Toshiba, Proprinter, Star, DeskJet) and manuals.

Introductory offer expires on September 1, 1990. S/H add $5. COD add $5. WordPerfect Interface add $100. Site licenses available. Dealers’ inquiries welcome. Professional typefaces available for older implementations of TeX.

MicroPress Inc.
67-30 Clyde Street, #2N, Forest Hills, NY 11375
Tel: (718) 575-1816 Fax: (718) 575-8038

VTgX is a trademark of MicroPress Inc. Other Products mentioned are trademarks of their respective companies.
**TEX EDITION of MathEdit**

This powerful new equation editor can be used to create equations for TeX. For IBM PC

---

**WYSIWYG →**

View your equation as you create it. Then insert into your TeX document with one command.

---

**Easy to Use Version 2.0**

* Menu driven so no codes need to be learned
* High-quality TeX printing

---

TeX Edition ONLY $129.00  
Professional Edition $199.00

Shipping: $4 (U.S.A.), $25 (Canada), $35 (Overseas)
VISA, Mastercard and University and Government P.O.'s accepted.

---

30 West First Avenue  
Columbus, Ohio 43201  
(614) 294-3535  
FAX (614) 294-3704
TurboTEX Release 3.0 software brings you the latest T\TeX\ 3.0 and META\FONT 2.0 standards: preloaded plain T\TeX, \LaTeX, \AMST\TeX\ and \AMS\-\LaTeX, and plain META\FONT interfaced to CGA/EGA/VGA/Hercules graphics; TRIP and TRAP certification; Computer Modern and \LT\ fonts, and printer drivers for HP LaserJet Plus/II/IIIP, HP DeskJet, PostScript, and Epson LQ and FX dot-matrix printers. This wealth of software runs on your IBM PC (MS-DOS or OS/2), UNIX, or VAX/VMS system.

- Best-selling Value: TurboT\TeX\ sets the standard for power and value among T\TeX\ implementations: one price buys a complete, commercially-hardened typesetting system. \CMSC\ magazine recommended it as "the version of T\TeX\ to have," IEEE Software called it "industrial strength," and thousands of satisfied users worldwide agree.

TurboT\TeX\ gets you started quickly, installing itself automatically under MS-DOS, and compiling itself automatically under UNIX. The 90-page User's Guide includes generous examples and a full index, and leads you step-by-step through installing and using T\TeX\ and META\FONT.

- Power Features: TurboT\TeX\ breaks the 640K memory barrier under MS-DOS on any IBM-compatible PC with our virtual memory sub-system. Even without expanded memory hardware, you'll have the same sized T\TeX\ that runs on multi-megabyte mainframes, with plenty of memory for large documents, complicated formats, and demanding macro packages (like PICT\TeX\ and \AMS\-\LT\T\ 2.0) that break other T\TeX\ implementations. On larger computers, TurboT\TeX\ runs up to 3 times faster in less memory than the Stanford Pascal distribution.

- Source code: Order the TurboT\TeX\ source in portable C, and you will receive more disks with over 85,000 lines of generously commented T\TeX, TurboT\TeX, META\FONT, and printer driver source code, including: our WEB system in C; PASCAL, our proprietary Pascal-to-C translator; and preloading, virtual memory, and graphics code. TurboT\TeX\ meets C portability standards like ANSI and \K\&\R, and is robustly portable to a growing family of operating systems.

- Availability & Requirements: TurboT\TeX\ executables for IBM PC's include the User's Guide and require 640K and hard disk. Order source code (includes Programmer's Guide) for other machines. Source compiles with Microsoft C 5.0 or later on the PC; other systems need 1 MB memory and a C compiler supporting UNIX standard I/O. Media is 360K 5-1/4" PC floppy disks; other formats at extra cost.

- Upgrades: If you have TurboT\TeX\ Release 2.0, you can upgrade the executables for only $40. If you have the source distribution, upgrade both executables and source for $80. Or, get either applicable upgrade free when you buy the AP-T\TeX\ fonts (see facing page) for $200!

- No-risk trial offer: Examine the documentation and run the PC TurboT\TeX\ for 10 days. If you are not satisfied, return it for a 100% refund or credit. (Offer applies to PC executables only.)

- Free Buyer's Guide: Ask for the free, 70-page Buyer's Guide for more details on TurboT\TeX\ and dozens of T\TeX-related products: pre-viewers, T\TeX\-to-FAX and T\TeX\-to-Ventura/Pagemaker translators, optional fonts, graphics editors, public domain T\TeX\ accessory software, books and reports.

Ordering TurboT\TeX\
Ordering TurboT\TeX\ is easy and delivery is fast; by phone, FAX, or mail. Terms: Check with order (free media and ground shipping in US), VISA, Mastercard (free media, shipping extra); Net 30 to well-rated firms and public agencies (shipping and media extra). Discounts available for quantities or resale. International orders gladly expedited via Air or Express Mail.

The Kinch Computer Company
PUBLISHERS OF TurboT\TeX\
501 South Meadow Street
Ithaca, New York 14850 USA
Telephone (607) 273-0222
FAX (607) 273-0484
AP-TEX Fonts

485 TeX fonts identical to Adobe PostScript Fonts for $200

Get ready for the quality of Adobe PostScript fonts for your TeX documents and non-PostScript printer! If you use any brand of TeX with an HP LaserJet or DeskJet printer, the AP-TeX fonts from Kinch add a wealth of attractive typefaces identical to the popular PostScript extended font families.

By de-crypting the Adobe coding, we are able to exactly translate the PostScript fonts into TeX font bit map and metric files. These translated fonts include the renowned Adobe "hints," which render the smaller point sizes of the fonts with remarkable clarity on laser and ink-jet printers. The fonts use the TeX character set encoding and font metrics, including full kerning and ligature programs.

The AP-TeX fonts, supplied on ten 360K 5-1/4" PC floppy disks, contain 35 typefaces in PK format (including TeX font metric (TFM) files) for 300 dots/inch laser and ink-jet printers. The fonts included are identical to the Adobe PostScript implementations of the trade names and samples shown at right. The point sizes for each typeface included are the TeX sizes 5, 6, 7, 8, 9, 10, 11, 12, 14.4, 17.3, 20.7, and 24.9 points. Headline styles (equal to Times Roman, Helvetica, and Palatino, all in bold) also are included at 29.9, 35.8, 43.0, 51.6, 61.9, and 74.3 points.

The Kinch Computer Company

PUBLISHERS OF TurboTeX
501 South Meadow Street
Ithaca, New York 14850
Telephone (607) 273-0222
FAX (607) 273-0484

TEX Plus 2.0 gives you more than just economy!

TeX Plus gives you the performance and features you need at a price you can afford. Not only is our new 2.0 model faster (up to 40% faster than 1.8), we've also added support for EMS and an update to version 3.0 of the TeX language.

TeX Plus also includes our TeXWrite editor, our TeXPrint drivers for HP LaserJet and PostScript printers, and the standard macro packages and Computer Modern fonts. Plus we've added a driver for Epson/FX printers, and the SliTeX fonts—for only $195.

Free Upgrade

And that's not all! We'll provide you with a free upgrade to our 3.0 model when it's available. TeX Plus 3.0 will add a built-in previewer with support for CGA, EGA, VGA and Hercules adapters, and a Big TeX which provides 4 times the currently available TeX main memory. TeX Plus 3.0 will be priced at $249, so take advantage of this offer and order now. (TeX Plus 3.0 will be available in mid-July).

386 Version

We'll be introducing a new version of TeX Plus—called TeX Pro—specially designed to take advantage of your 386 or 486 computer.

TeX Pro will include everything you would normally get with TeX Plus, including Big TeX, TeXWrite, drivers and previewer, all designed to take advantage of the 386. TeX Pro will be available in mid-July and will be priced at $295 with upgrades available from TeX Plus.

Need a good driver?

If you just need a driver for a driver for your HP LaserJet Plus/Series II/IIP/III or PostScript printer, we've got just what you're looking for. Our TeXPrint drivers are fast, full-featured, and reasonably priced at only $129.

Both drivers offer support for landscape printing, inclusion of graphics (using packages such as Capture), collating, odd or even page selection, and include a set of the Computer Modern and SliTeX fonts. With the HP driver you also get an HP soft font conversion utility, and with the PostScript driver you get an AFM to TFM conversion utility so that you can use both native and downloaded PostScript fonts.

Ask us about site licenses and our new LAN license. You'll be pleasantly surprised at how inexpensive it can be to put a complete TeX environment on your network.

To take one of our new models for a test drive just give us a call. All our products carry an unconditional 30-day money-back guarantee so you'll never be stuck with a lemon.

Oregon House Software, Inc.,
Box 70, 12894 Rices Crossing Road,
Oregon House, CA 95962
(916) 692-1377

Oregon House Software, Inc.,
Box 27057, 1395 Marine Drive,
West Vancouver, B.C.,
V7T 2X3 Canada
(604) 926-0500

Distributor inquiries welcome.

TeX Plus is a trademark of the American Mathematical Society. TeX Plus is a trademark of Oregon House Software, Inc. All other product names are the trademarks or registered trademarks of their respective holders.
Publishing Companion translates

WordPerfect

to

\TeX

It doesn’t take a \TeXpert to use \TeX.

With Publishing Companion, you can publish documents using \TeX with little or no \TeX knowledge. Your WordPerfect files are translated into \TeX files, so anyone using this simple word processor can immediately begin typesetting their own documents!

And now, Publishing Companion translates WordPerfect 5.0 and 5.1 files into \TeX.

Retail Price ................................................................. $249.00

Academic Discount Price .............................................. $199.00

For the power of \TeX with the ease of a word processor, Publishing Companion is your “best friend” for desktop publishing.

For more information to place an order, call or write:

K-TALK COMMUNICATIONS

30 West First Ave., Suite 100
Columbus, Ohio 43201
(614) 294-3535
FAX (614) 294-3704

DESKTOP PUBLISHING HAS NEVER BEEN SIMPLER
AND WILL NEVER BE THE SAME
Public Domain \TeX

The public domain versions of \TeX software are available from \textit{Maria Code - Data Processing Services} by special arrangement with Stanford University and other contributing universities. The standard distribution tape contains the source of \TeX and \textsc{metafont}, the macro libraries for \textsc{amss-tex}, \texttt{ltx}, \texttt{slitex} and \texttt{hp tex}, sample device drivers for a Versetec and LN03 printers, documentation files, and many useful tools.

Since these are in the public domain, they may be used and copied without royalty concerns. A portion of your tape cost is used to support development at Stanford University.

Compiled versions of \TeX are available for DEC VAX/VMS, IBM CMS, IBM MVS and DEC TOPS systems. Systems using a standard format must compile \TeX with a Pascal compiler.

\TeX Order Form

<table>
<thead>
<tr>
<th>\TeX Distribution tapes:</th>
<th>Font Library Tapes (GF files)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard ASCII format</td>
<td>300 dpi VAX/VMS format</td>
</tr>
<tr>
<td>Standard EBCDIC format</td>
<td>300 dpi generic format</td>
</tr>
<tr>
<td>Special VAX/VMS format Backup</td>
<td>IBM 3820/3812 MVS format</td>
</tr>
<tr>
<td>Special DEC 20/TOPS 20 Dumper format</td>
<td>IBM 3800 CMS format</td>
</tr>
<tr>
<td>Special IBM VM/CMS format</td>
<td>IBM 4250 CMS format</td>
</tr>
<tr>
<td>Special IBM MVS format</td>
<td>IBM 3820/3812 CMS format</td>
</tr>
</tbody>
</table>

Tape prices: $92.00 for first tape, $72.00 for each additional tape. Postage: allow 2 lbs. for each tape.

Documents:                                                                

<table>
<thead>
<tr>
<th>Document</th>
<th>Price $</th>
<th>Weight</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{texpbook} (vol. A) softcover</td>
<td>30.00</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>\texttt{tex}: The Program (vol. B) hardcover</td>
<td>44.00</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>\textsc{metafont} book (vol. C) softcover</td>
<td>22.00</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>\textsc{metafont}: The Program (vol. D) hardcover</td>
<td>44.00</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>\texttt{ltx} document preparation system</td>
<td>30.00</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>\textsc{web} language *</td>
<td>12.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>\textsc{texp}ware *</td>
<td>10.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>\textsc{bibtex} *</td>
<td>10.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Torture Test for \TeX *</td>
<td>8.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Torture Test for \textsc{metafont} *</td>
<td>8.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>\textsc{metafont}ware *</td>
<td>15.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Metamarks *</td>
<td>15.00</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

* published by Stanford University

Orders from within California must add sales tax for your location.

Shipping charges: domestic book rate-no charge, domestic priority mail-$1.50/lb, air mail to Canada and Mexico-$2.00/lb, export surface mail (all countries)-$1.50/lb, air mail to Europe, South America-$5.00/lb, air mail to Far East, Africa, Israel-$7.00/lb.

Purchase orders accepted. Payment by check must be drawn on a U.S. bank.

Send your order to: Maria Code, DP Services, 1371 Sydney Drive, Sunnyvale, CA 94087 FAX: 415-948-9388 Tel.: 415-735-8006.
The Wait Will Soon Be Over!

**TEX for the Impatient**

Paul W. Abrahams
with Karl Berry and Kathryn A. Hargreaves

If you're eager to find fast answers to common TEX questions, your wait will soon be over. **TEX for the Impatient**, a practical handbook for TEX, will be available this July!

Clear, concise, and accessible, this book is organized for easy retrieval of information. It's thoroughly indexed and carefully designed so you can learn by example. Plus, **TEX for the Impatient** is packed with explicit instructions, useful tips and techniques, and a wealth of lightly humorous and very illuminating examples.

Features include —

- Complete descriptions of TEX commands, arranged for lookup either by function or alphabetically
- Clear definitions of essential TEX concepts, collected in a separate chapter so that the command descriptions remain brief and accessible
- Explanations of common error messages and advice on solving problems that frequently arise
- Collection of useful macros (also available in electronic form)

Hurry! Follow the lead of the White Rabbit and add **TEX for the Impatient** to your set of TEX resources.


Available wherever computer books are sold.

Addison-Wesley Publishing Company
1 Jacob Way • Reading, MA 01867 • 617-944-3700
Updated \TeX\ Products from the American Mathematical Society

\AMS-\TeX\ Version 2.0

\AMS-\TeX, the \TeX\ macro package that simplifies the typesetting of complex mathematics, has been updated to version 2.0. \AMS-\TeX\ is intended to be used in conjunction with AMSFonts 2.0 (see below). However, \AMS-\TeX\ can also be used without AMSFonts. \AMS-\TeX\ is available on IBM or Macintosh diskettes—either format may be uploaded to many mainframe computers. Prices: $30 list, $27 AMS member. A free upgrade is available (until September 1, 1990), for those who have purchased a previous version.

AMSFonts Version 2.0

AMSFonts 2.0 are designed for use with either \AMS-\TeX\ 2.0 or Plain \TeX. AMSFonts 2.0 cannot be used with previous versions of \AMS-\TeX. Two distributions of fonts are available: one for use on PCs and mainframes (with any implementation of \TeX), the other for use on a Macintosh with Textures. The fonts included on these distributions are:

<table>
<thead>
<tr>
<th>Font Name</th>
<th>Description</th>
<th>Point Sizes</th>
<th>Font Name</th>
<th>Description</th>
<th>Point Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMEX</td>
<td>CM Math Extension</td>
<td>7-9*</td>
<td>EUSM</td>
<td>Euler Script Medium</td>
<td>5-10</td>
</tr>
<tr>
<td>CMCSCL</td>
<td>CM Cap and Small Caps</td>
<td>8-9*</td>
<td>EUEX</td>
<td>Euler Compatible Extension</td>
<td>7-10</td>
</tr>
<tr>
<td>CMIMB</td>
<td>CM Math Italic Boldface</td>
<td>5-9*</td>
<td>MSAM</td>
<td>Symbols</td>
<td>5-10</td>
</tr>
<tr>
<td>CMBSY</td>
<td>CM Bold Symbols</td>
<td>5-9*</td>
<td>MSBM</td>
<td>Symbols (w/Blackboard Bold)</td>
<td>5-10</td>
</tr>
<tr>
<td>EURB</td>
<td>Euler Cursive Boldface</td>
<td>5-10</td>
<td>WCNYR</td>
<td>Cyrillic Upright</td>
<td>5-10**</td>
</tr>
<tr>
<td>EURM</td>
<td>Euler Cursive Medium</td>
<td>5-10</td>
<td>WCNYI</td>
<td>Cyrillic Italic</td>
<td>5-10**</td>
</tr>
<tr>
<td>EUBF</td>
<td>Euler Fraktur Boldface</td>
<td>5-10</td>
<td>Wncyb</td>
<td>Cyrillic Boldface</td>
<td>5-10**</td>
</tr>
<tr>
<td>EUMF</td>
<td>Euler Fraktur Medium</td>
<td>5-10</td>
<td>WncySc</td>
<td>Cyrillic Caps and Small Caps</td>
<td>10**</td>
</tr>
<tr>
<td>EURB</td>
<td>Euler Script Boldface</td>
<td>5-10</td>
<td>WncySS</td>
<td>Cyrillic Sans Serif</td>
<td>8-10**</td>
</tr>
</tbody>
</table>

* 10 point is included in the standard \TeX distribution.
** Developed by the University of Washington

AMSFonts for use on a PC or mainframe

- Font Resolution: 118, 180, 240, 300, 400 dpi (one resolution per order).
- Magnification: All the standard \TeX magnifications are included. The standard magnifications are: 100, 109.5, 120, 144, 172.8, 207.4, and 248.8%.
- Format: high-density 5.25" diskettes.
- Prices: $45 list, $41 AMS member. A free upgrade is available (until September 1, 1990), for those who have purchased a previous version.

AMSFonts for use on a Macintosh with Textures

- Font Resolution: 72, 144, and 300 dpi (all resolutions included in each order).
- Magnification: The standard distribution includes fonts at 100% and 120%. An extended distribution, containing all the standard \TeX\ magsteps, is also available.
- Format: double-sided double-density 3.5" diskettes.
- Prices: Standard (magsteps 0-1): $30 list, $27 AMS member. Extended (magsteps 0-5): $45 list, $41 AMS member. A free upgrade is available (until September 1, 1990), for those who have purchased a previous version.

SHIPPING AND HANDLING CHARGE: $8 per order in the US and Canada, $15 elsewhere.

HOW TO ORDER: Prepayment is required. Send orders to: American Mathematical Society, P.O. Box 1571, Annex Station, Providence, RI 02901. When ordering AMSFonts for the PC, specify desired resolution. For more information: Call the AMS at (401) 455-4166, or (800) 321-4AMS in the continental U.S. and Canada, or write to: \TeX Library, American Mathematical Society, P.O. Box 6248, Providence, RI 02940.
Do more and do it better with new PCTEX.

PCTEX, PCTEX/386 & Big PCTEX/386, Versions 3.0

This all adds up to...
More power, greater performance, and increased memory capacity for the latest versions of popular macro packages like \LaTeX and AMSTeX.
And all three new PCTEX products feature the character sets and hyphenation tables to handle even the most complex European languages.

Order today. Call (415) 388-8853.
Send us your \TeX\ DVI files and we will typeset your material at 2000 dpi on quality photographic paper — $2.50 per page!

Choose from these available fonts: Computer Modern, Bitstream Fontware™, and any \texttt{METAfont} fonts. (For each \texttt{METAfont} font used other than Computer Modern, $15 setup is charged. This ad was composed with \texttt{PCTeX®} and Bitstream Dutch (Times Roman) fonts, and printed on RC paper at 2000 dpi with the Chelgraph IBX typesetter.)

And the good news is: just $2.50 per page, $2.25 each for 100+ pages, $2.00 each for 500+ pages! Laser proofs $.50 per page. ($25 minimum on all jobs.)

Call or write today for complete information, sample prints, and our order form. \textbf{TYPE 2000, 16 Madrona Avenue, Mill Valley, CA 94941. Phone 415/388-8873.}
TEX Device Interfaces for VMS

PostScript

LaserJet

LN03

Northlake Software
812 SW Washington, Suite 1100
Portland, Oregon 97205 USA
503-228-3383 fax 503-228-5662

The VMS TEX specialists
Computer Composition Corporation offers the following services to those who are creating their technical files using TeX:

- Convert your DVI files to fully paginated typeset pages on our APS-5 phototypesetters at 1400 dpi resolution.
- Files can be submitted on magnetic tape or PC diskettes.
- Provide 300 dpi laser-printed page proofs which simulate the typeset page. (Optional service $1.50 per page)
- Macro writing and keyboarding from traditionally prepared manuscripts in several typeface families via the TeX processing system. Send us your manuscript for our review and quotation.
- Full keylining and camera work services, including halftones, line art, screens and full-page negatives or positives for your printer.
- Quick turnaround (usually less than 48 hours!) on customer supplied DVI files of 500 typeset pages or less.
- From DVI files: first 100 typeset pages at $4.75 per page; 100 pages and over at $3.50 per page. Lower prices for slower turnaround service.

For further information and/or a specific quotation, call or write Frank Frye or Tim Buckler

COMPUTER COMPOSITION CORPORATION
1401 West Girard Avenue • Madison Heights, MI 48071
(313) 545-4330 FAX (313) 544-1611
— Since 1970 —
ArborText's TEX products reflect more than 10 year's experience and the depth of our professional development staff. Our TEX programs are flexible, fast, and loaded with features. Our work with TEX 3.0 and virtual fonts is yet another example of how our experience keeps us on the leading edge of TEX development. Be sure and see our demonstration at the TUG Conference in June.

ArborText continues its tradition of dedication to its customers with a knowledgable and responsive customer support staff, the ArborText TEX Software Newsletter, and frequent software upgrades. ArborText is also a distributor of TEX support products including Mathematica™ and HiJaaK™.

ArborText offers more TEX products for more platforms than anyone. Whether you work on a Sun, Apollo, HP, DEC or PC, ArborText has the TEX solution for you. ArborText has added 5 new options since January, 1990: Introducing Preview for X11 on Sun, Apollo, HP 9000/3xx and VAX/VMS DEC Windows. Watch for Preview on DEC3100 in June!

See You In TEXAS for the 11th Annual TUG Meeting

535 W. William St., Ann Arbor, MI 48103, (313) 996-3566, FAX (313) 996-3573

All product names are trademarks or registered trademarks of their respective owners.
CAPTURE
Put Graphics in \TeX

CAPTURE is the graphics solution for PC-based \TeX. CAPTURE places graphics in \TeX documents produced on IBM PC systems with Hewlett-Packard LaserJet printers (and compatibles). Doesn't require PostScript.

Designed for \TeX. Carefully removes all 28 LaserJet control codes that disrupt \TeX. Tested with PCTEX, \mu\TeX, and \TeXPLUS. This ad was made using CAPTURE and \TeXPLUS on an HP LaserJet.

"Captures" the graphics generated by any application program, including "paint" programs, circuit design, CAD, scientific data plotters, optics design, terminal emulators, clip art, spreadsheets, databases — anything that supports the LaserJet.

Supports PostScript! Graphics can be converted to the PK/TFM format of \TeX, and used with PostScript drivers. View your graphics on screen previewers.

Graphics can be manipulated by \TeX! Plots are defined as an \texttt{\hbox{}} or \texttt{\mbox{}}. Do anything with graphics you can do with type; graphics and text are handled the same.

Price: $137.
Introductory offer: $115.

Prime Distributor:
Micro Programs, Inc.
251 Jackson Avenue
Syosset, NY 11791
(516) 921-1351

Other Distributors:
Oregon House Software
\TeX Users Group

Graphics Acknowledgements: Top figure produced on PC Paintbrush, by Z-Soft, Inc. Middle figure produced on SURFER, by Golden Software, Inc. Lower figure produced on OPTEC-II/87 by SCIOPT Enterprises, Inc.

Trademarks: Hewlett-Packard and LaserJet are trademarks of Hewlett-Packard, Inc., IBM and PC are trademarks of International Business Machines, Inc., PostScript is a trademark of Adobe Systems, Inc., PCTEX is a trademark of Personal \TeX, Inc., \mu\TeX is a trademark of ArborText, Inc., \TeXPLUS is a trademark of Oregon House Software, Inc. CAPTURE is a trademark of Wynne-Manley Software, Inc. \TeX is a trademark of the American Mathematical Society.