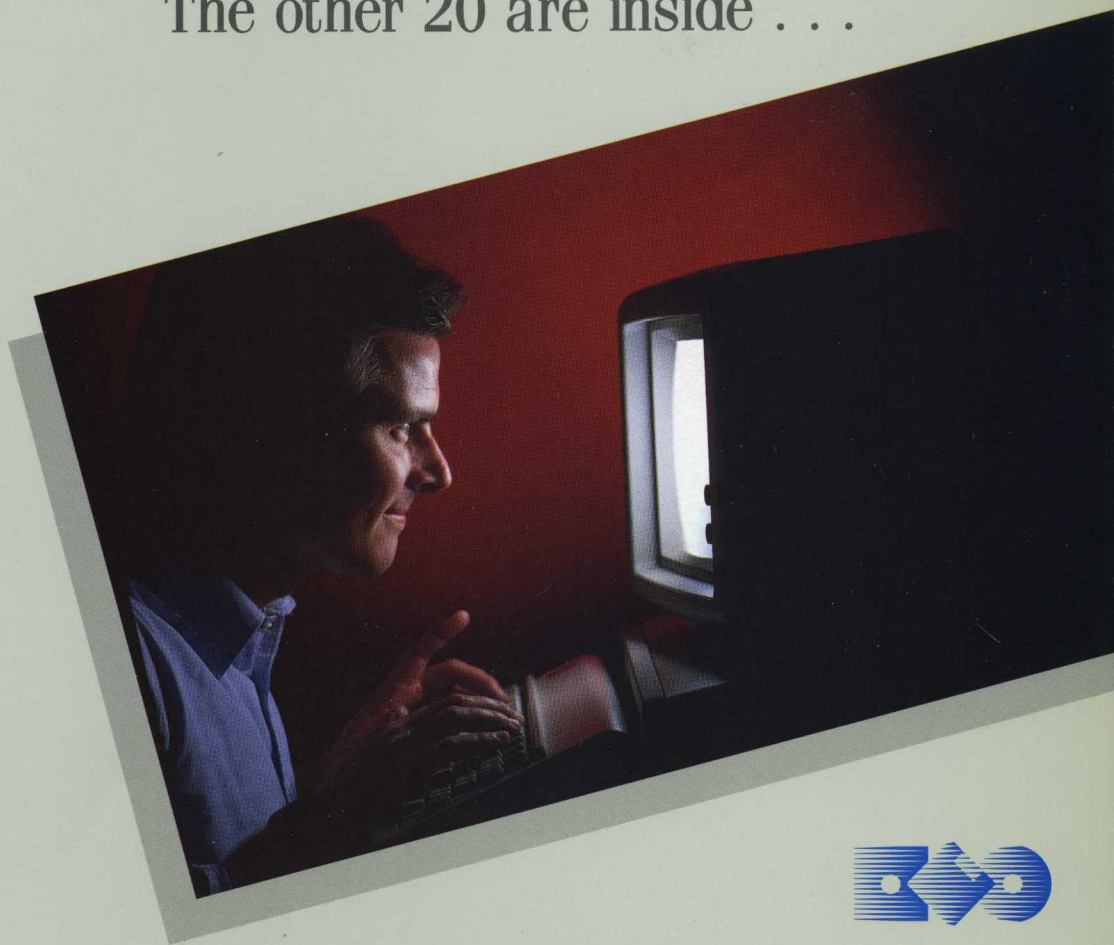

Turbo Pascal,
Turbo C, Sprint,
and Reflex
are 4 of our
famous products.

The other 20 are inside . . .



Programming Development Languages

1

Turbo Basic®

With a compilation speed of up to 12,000* lines per minute, Turbo Basic combines an interactive editor, fast memory-to-memory compiler and a trace debugging system. Program size not limited by 64K. Compatible with BASICA. Offers 8087 math support and true recursion. Comes with a free MicroCalc™ spreadsheet and source code. Minimum memory: 320K.

*Run on a 4.77 MHz IBM PC with 20MB hard disk using Turbo Basic version 1.0.

2

Turbo C®

With its RAM-based compiler and high-performance linker, Turbo C offers a compilation speed of up to 7,000* lines per minute. Fully compatible with the ANSI C standard. Generates native in-line code and linkable object modules. Supports tiny, small, compact, medium, large and huge memory model libraries. Minimum memory: 384K.

*Run on a 6 MHz IBM AT using Turbo C version 1.0 and Turbo Linker version 1.0.

3

Turbo Prolog®

The high-speed Prolog compiler. Brings 5th-generation programming language and supercomputer power to your IBM PC and compatibles. Both amateurs and professionals can build powerful expert systems, customized knowledge bases, natural language interfaces, and smart information-management systems. Minimum memory: 384K.

4

Turbo Prolog Toolbox™

A professional developer's toolbox to help you build powerful commercial applications in Prolog. Enhances Turbo Prolog with over 80 tools, 40 sample programs and 8,000 lines of source code that can easily be incorporated into your programs. Minimum memory: 512K.

5

Turbo Pascal® 3.0

The worldwide standard in high-speed Pascal compilers. Gives you a high-performance development tool featuring a completely integrated programming environment, a compiler which instantly locates programming errors, a full-screen editor, BCD reals, 8087 support and much more. Minimum memory: 128K. (CP/M-80* version available.)

6

Turbo Pascal Tutor® 2.0

This interactive tutorial for Turbo Pascal takes you from "What's a computer?" through complex data structures, assembly languages, trees and tips on writing long Turbo Pascal programs. Includes a 400-page, quick-study tutorial and 10,000 lines of fully commented source code. Minimum memory: 192K. Requires Turbo Pascal 3.0 (CP/M-80 version available.)

7

Turbo Pascal Graphix Toolbox®

A library of graphics routines for Turbo Pascal programs. Lets even beginning programmers create high-resolution graphics on the IBM® PC, true compatibles, and the Zenith Z-100.* Gives you a set of programming tools for complex business graphics, easy windowing and storing screen images to disk and to memory. Minimum memory: 192K. Requires Turbo Pascal 3.0.

8

Turbo Pascal Database Toolbox®

A perfect companion to Turbo Pascal, it contains a complete library of Pascal procedures that allows you to search and sort data and build powerful database applications. Comes with source code for a free sample database—right on the disk. Minimum memory: 128K. Requires Turbo Pascal 2.0 or later. (CP/M-80 version available.)

9

Turbo Pascal Editor Toolbox®

It's the only tool you need to build your own text editor or word processor. Comes with two sample editors—Simple Editor and MicroStar™—and their complete source code, plus information on how to install the features you need into your programs. Minimum memory: 192K. Requires Turbo Pascal 3.0.

10

Turbo Pascal GameWorks®

Teaches you techniques to quickly create your own computer games using Turbo Pascal. The secrets and strategies of the Masters are revealed for the first time in three classic games of strategy—Chess, Bridge and Go-Moku. Complete source code is included. You can play them "as is," customize them for greater challenge or *build a whole new set of games!* Minimum memory: 192K. Requires Turbo Pascal 3.0.



Scientific & Engineering

11 Turbo Pascal Numerical Methods Toolbox™

Implements the latest high-level mathematical methods to solve the most common problems. An essential programming tool for mathematicians, engineers, statisticians, or physicists. Supports the 8087 chip and comes complete with source code. Minimum memory: 256K. Requires Turbo Pascal 2.0 or later.

12 Eureka: The Solver™

Any solvable problem that can be expressed as a linear or non-linear equation can be solved using Eureka. Its pull-down menus and context-sensitive help screens make it easy to use and learn. Eureka can also plot graphs of functions and print them out. Minimum memory: 384K.

Business Productivity

13 Sprint®: The Professional Word Processor*

The most powerful, easy-to-use word processor ever written. Can be used "as is" or told to function like WordPerfect,™ WordStar® or Microsoft® Word. Includes pop-up menus, incremental saving, multiple windows and files, and Autospell (with 100,000-word dictionary and 300,000-word thesaurus). Drives practically every printer. Minimum memory: 256K.

*Available Second Half 1987.

17 SideKick®: The Desktop Organizer

The #1 best-seller for the IBM PC and true compatibles, SideKick is a powerful, RAM-resident desktop management program. Comes with notepad, calendar, calculator, appointment scheduler, telephone directory, and autodialer. Can be called up at the touch of a key, even while you run other programs. Minimum memory: 128K.

14 Reflex®: The Database Manager

No matter what business you're in, Reflex is the database management system for you. With its Form, List, Graph, Crosstab and Report views that give you instant graphic analyses of your data, Reflex shows you patterns and relationships otherwise hidden in data and numbers. Minimum memory: 384K.

18 Traveling SideKick®

Your SideKick's sidekick and the organizer for the Computer Age! It's both a notebook that travels with you and a software program. The software lets you organize, format and print your address book, phone list, mailing labels and calendar engagements in daily, weekly, monthly or yearly formats from its own files or your SideKick files. So you can stay up-to-date, at home and on the road. Minimum memory: 256K.

15 Reflex: The Workshop™

Taps Reflex's powerful analytical capabilities and makes them work for your business. Comes with 22 models and five samples on disk that you can adapt to your needs. It can also generate form letters, help you through common analysis problems, and explain advanced reporting and graphing techniques. Minimum memory: 384K.

19 Turbo Lightning®: The Spell-Checker & Thesaurus

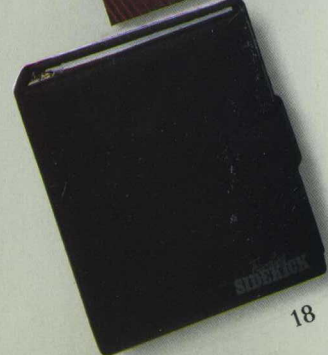
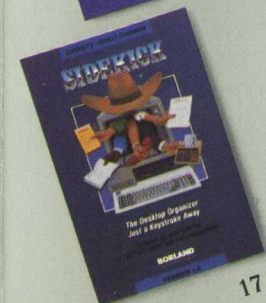
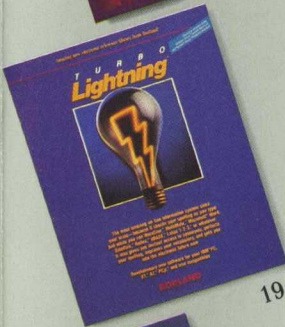
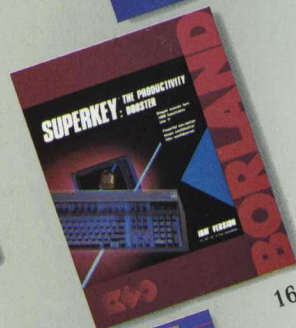
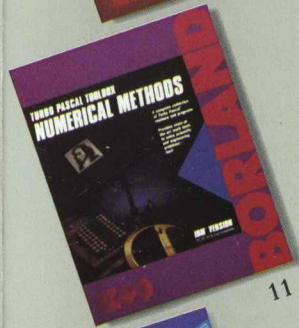
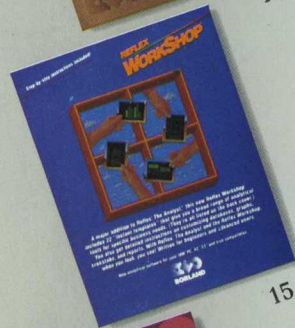
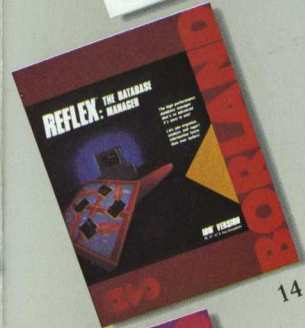
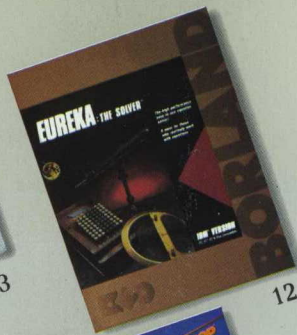
Gives you a RAM-resident spell-checker and thesaurus. Beeps every time you make a mistake and lets you correct a misspelled word instantly. Synonyms are available—at the touch of a key! Minimum memory: 256K.

16 SuperKey®: The Productivity Booster

With SuperKey you can turn a thousand keystrokes into the one keystroke of your choice! You can encrypt your confidential files in seconds. And SuperKey is RAM-resident, so you can encrypt files or create macros while you're running another program. Minimum memory: 128K.

20 Lightning Word Wizard™

With the help of Turbo Lightning, you can incorporate Lightning Word Wizard's procedures and functions into your own word programs. Includes source code for Turbo Lightning. Comes with seven games and solvers to give you ideas on how to implement the routines in your own applications—or play the games just for fun! Minimum memory: 256K.



But we haven't stopped there. We are constantly developing new products. Improving our existing products. And exploring new and better ways to make your computer's potential more accessible, your software more friendly, more affordable.

Our commitment extends over several categories of software development. From programming languages and Artificial Intelligence to business productivity and scientific and engineering products. And our products in every category are faster, more powerful and technically more advanced.

So whether you're a PC user or a Macintosh user; whether you're an expert programmer or a beginner; a business user or someone who just likes tapping at a keyboard, you can be sure that Borland has the software to match your needs. At a price to match your pocket. And a performance level that's unmatched.

Take a look inside. Make your choice. Then, if you have any further questions, call us at (408) 438-8400.

For the dealer nearest you or to order by phone call
(800) 255-8008
in CA (800) 742-1133 in Canada (800) 237-1136



For The Apple® Macintosh™

1

Reflex®: The Database Manager

Combines the analytic capability of a relational database with the number-crunching power of a spreadsheet to let you organize, analyze and report information faster than ever before. Creating database designs, forms, and reports is as easy as drawing them on your screen. Comes with sample applications which can be customized to your needs. Minimum memory: 512K.

2

Eureka: The Solver™*

Anyone who routinely works with equations needs Eureka: The Solver. Using a mouse, Macintosh pull-down menus and online help screens, you can solve complex equations while interacting with your computer in an almost conversational way. Eureka also lets you plot graphs of the functions and generate reports showing the equation file, the solutions and the graphs. Support for the 68881 math co-processor chip is also provided. Minimum memory: 512K.

*Available Third Quarter 1987.

3

SideKick®: The Desktop Organizer, Release 2.0

A complete and comprehensive collection of desk accessories. Includes Outlook™, a powerful outline processor, and MacPlan™, a 20x50 cell spreadsheet that supports 30 mathematical functions and standard business graphics. Also includes notepad, calculator, modem communications package, phone directory, autodialer, appointment scheduler, alarm system and quicksheet reminder templates. Minimum memory: 512K.

4

Turbo Pascal®

The fastest, most efficient and easy-to-use Pascal compiler! Compiles and runs over 12,000 lines of source code per minute. Multiple editing windows let you work with up to 8 programs at a time. Compatible with your Macintosh's Hierarchical File System, Macintosh Programmer's Workshop Pascal and Inside Macintosh. Minimum memory: 512K.

