

TOSHIBA

Portable Personal Computer

- The smallest, lightest portable PC—just 6.4 pounds
- IBM® compatibility—and true Toshiba portability
- MS-DOS® 2.11 in ROM
- Portable PC power at a very affordable price!



T1000

T1000

Portable Personal Computer

Pick up on the T1000 and you'll go far! Toshiba's most affordable laptop gives you desktop PC power wherever you need it. For added convenience and speed, this full-function portable uses the industry standard MS-DOS operating system in ROM. And because it's IBM compatible, you can draw on the comprehensive array of software created for the IBM PC family. A full 512KB of user memory, expandable to 640KB, means you can use very sophisticated programs. There's also a built-in 720KB diskette drive for generous storage capacity and all the advantages of the sturdy, popular, and easy-to-transport 3½" diskettes.



Toshiba's compact computer easily stows in a book bag and stores in a desk drawer.

Toshiba's supertwist LCD display is also a joy to use—crisp, bright and readable. You can also connect to a color monitor, printer and more with six built-in interface ports. And yes, a 300/1200 bps Hayes® compatible modem is available to open up a world of communications possibilities.

All this—and more—comes in a truly portable, 6.4 pound package. Your T1000 can run up to 5 hours on batteries—or plug it into a wall outlet for continuous power. Documentation includes a comprehensive manual, plus quick reference cards that travel along with your computer. And the whole system tucks neatly inside a desk drawer when not in use.

Best of all, the T1000 is a Toshiba computer, so you know it's advanced, reliable, realistically priced, and fully supported. Your dealer has all the facts,

including details on our Exceptional Care service program and options to tailor our computer to your growing needs. Find out more today!

SPECIFICATIONS



Standard interface ports broaden your computing horizons. Shown with optional modem.

PROCESSOR

- 80C88, running at 4.77MHz
- IBM PC® compatible
- Real time clock/calendar

MEMORY

- 512KB RAM, expandable to 640KB user memory plus 640KB of LIM-EMS
- 256KB of ROM for MS-DOS® 2.11

DISK DRIVE

- Built-in 720KB 3½" diskette drive

DISPLAY

- Toshiba supertwist LCD display
- 80 characters x 25 lines
- 640 x 200 bit-mapped graphics
- Position adjustable a full 180 degrees
- IBM Color Graphics Adapter (CGA) compatible

KEYBOARD

- Full-function 82-key keyboard
- Integrated numeric key pad
- Special Fn key for extended functions

STANDARD INTERFACES

- Parallel printer port
- RS-232C serial port
- Expansion slot for 300/1200 bps modem
- External 5¼" diskette drive port
- RGB color monitor port
- Monochrome composite monitor port
- External key pad port

SOFTWARE

- MS-DOS® 2.11 in ROM
- Borland SideKick™

STANDARD ACCESSORIES

- AC adapter/battery charger

DIMENSIONS

- 12.2"W x 2.05"H x 11.0"D; fits in desk drawer
- 6.4 lbs.

POWER

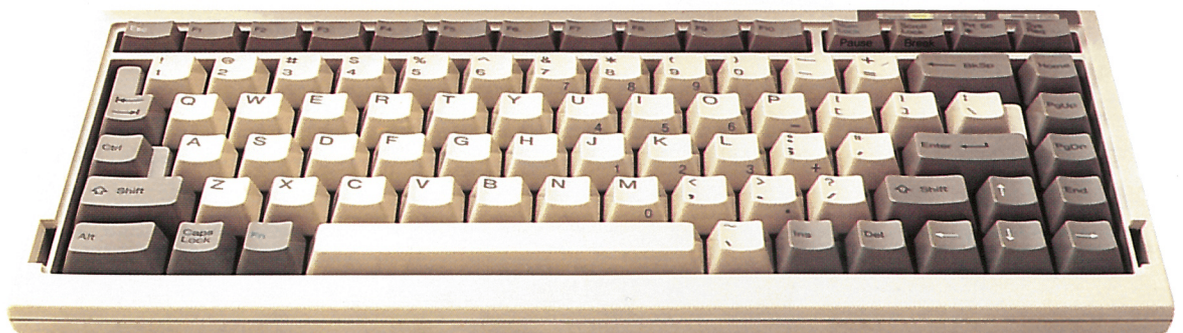
- Runs up to 5 hours on internal rechargeable batteries
- AC adapter 108-132 VAC, 9 VDC output
- Low battery warning light

OPTIONS

- Internal 300/1200 bps Hayes compatible modem
- Internal 768KB memory card provides an extra 128KB user RAM, plus 640KB of LIM-EMS memory (Lotus™/Intel™/Microsoft™ Expanded Memory Specification) (available Fall 1987)
- External 5¼" diskette drive
- Automobile power adapter
- 17-key numeric key pad
- Floppy Link to desktop 5¼" diskette drive
- MS-DOS 3.2 on 3½" diskette
- Universal AC adapter 100-264 VAC for worldwide usage (available Fall 1987)
- Carrying case with shoulder strap

LIMITED WARRANTY

- One year parts and labor with no-cost Exceptional Care enrollment during this period



The T1000 has a full-function keyboard, which includes an integrated numeric pad.

TOSHIBA

Toshiba America, Inc.
Information Systems Division
9740 Irvine Boulevard
Irvine, California 92718
1-800-457-7777

IBM and PC AT® are registered trademarks of International Business Machines Corporation. Microsoft and MS-DOS® are registered trademarks of Microsoft Corporation. Lotus and Symphony are registered trademarks, and Metro is a trademark of Lotus Development Corporation. Hayes is a trademark of Hayes Microcomputer Products, Inc.

Intel is a trademark of Intel Corporation. Sidekick is a trademark of Borland International, Inc.

Design and specifications subject to change without notice
©1987 Toshiba America, Inc. Printed in U.S.A.
Form No. BT100AO 5/87