IBM PC/XT COMPATIBLE



IIILASER TURBO XT^{**}

LASER

0

The most features...the most power...for the least money.



If you're about to choose an IBM-compatible personal computer for home, school or office ... but you're not sure you can afford all the power and features you really need, meet the Laser Turbo XT... the "Ultimate XT ."

The Laser Turbo XT is 100% IBM PC/XT compatible. But it goes far beyond mere compatibility to give you twice the speed, twice the memory and lots more features than the original...at less than half the price.

Not just another bare bones, budget priced "clone," the Laser Turbo XT is a fully loaded, high performance personal computer including:

- 10MHz turbo speed CPU
- Two disk drives
- 512K RAM (640K optional)
- On-board EMS memory to 1M
- · Parallel, serial and game ports
- · Clock/calendar

ten ten ten ten

- CGA/monochrome graphics
- 102-key enhanced keyboard

IIII LASER TURBO XTTM

Everything you usually pay extra for is built in.



LASEF

Power Indicator LED glows when power is on, testimony to a whisper quiet operation. CPU Speed Indicator Tells you whether CPU is running at 4.77MHz or superfast 10MHz turbo speed.

Security Lock Usually found only on much more expensive AT-compatible machines.

Optional Hard Drives Install one or two 20. 30 or 40 MB drives for up to 80 MB of storage capacity.

Two 51/4" Floppy Drives 📱 Sturdy, All Metal Case Fast, top quality drives handle double-sided. double density 360K floppies.

Not plastic like most XT-compatibles, stands up to impacts and rough usage.



Switched AC Receptacle Plug monitors and other devices directly into CPU.

Reset Button A convenient way to cold boot without powering down.

Serial/Parallel/ **Game Ports** Connect an RS232 or standard Centronics printer, modem, mouse, lightpen, joystick.

3-Way Monochrome/ **Color Graphics Ports** Interfaces for RGB color, composite and Herculescompatible TTL monochrome monitor.

IIILASER TURBO XT[™]

State-of-the-art keyboard speeds data entry.

102-Key Enhanced Keyboard

12 Programmable Function Keys You get two more that the usual ten function keys for faster, easier computing.



Separate Cursor & Screen Edit Keys 📲 Separate Numeric Keypad

Runs the entire library of IBM PC/XT/AT software

From word processing to spreadsheets, data base management to desktop publishing, graphics to games to pop-up utilities, the Laser Turbo XT runs the whole gamut of contemporary IBM PC/XT compatible software...because it's a 100% IBM compatible system. The only difference is, the Turbo XT makes them run faster, easier and better, because it's a faster, easier, better computer!



III LASER TURBO XT[™]

Optional accessories make it the ultimate system.



 190 CPS Dot Matrix Printer
Fast, 80 column printer offers draft and near letter quality modes, graphics, 9 font sizes.



• 12" Monochrome Monitor High brilliance phosphor. Amber anti-glare screen. 14" RGB monitor also available.



• 20-30-40 MB Hard Drive Install one or two half-height internal hard drives for up to 80MB of storage.



 Half-Size EGA Video Card High (640 x 350 pixel) resolution color with 64K or 256K display RAM.



• 31/2" Floppy Disk Drive Permits easy data transfer between 51/4" (360K) and 31/2" (720K) floppies.



Precision Joystick
Fast, two button joystick for games and graphics.



• 2400 Baud Modem 300/1200/2400 BPS modem is fully Hayes compatible.



 3-Button Mouse
Accurate, speedy control for graphics, word processing, spreadsheets, desktop publishing.

III LASER TURBO XT[™]

Superfast 10MHz CPU outruns most XTs and ATs.

8 Expansion Slots Plenty of room for all the I/O ports, graphics, communications and other expansion cards you'll ever need.

High-Speed 4.77/ 10MHz 8088 Microprocessor More than twice as fast as most XTs, faster than many ATs.

> 512K (or 640K) RAM Expandable to 1664K, a full megabyte of EMS memory.

Clock/Calendar Correct time and date every time you turn on the computer. NiCad rechargeable battery backup. Custom VLSI Chips The latest gate array technology promises solid performance and reliability. Optional Hard Drive Storage to 80MB Room for two internal hard drives up to 40MB each.

1

Math Co-Processor Socket Permits addition of co-processor to speed spreadsheet and v database operations.

150 Watt Power Supply Ample power to drive four half-height storage devices.

3