

The Tandy 2500 SX/25 delivers IBM PC/XT/AT compatibility in a high-performance environment. Featuring a 25 MHz 386SX microprocessor, this computer enables you to run popular software packages and to add industry-standard expansion options. Many advanced features are standard. Features and options are listed below:

STANDARD FEATURES:

- | | |
|--|---|
| 25 MHz 386SX with a microprocessor | Gives you 386SX processing power and a 32-bit CPU 16-bit data path. |
| Industry Standard-Architecture (ISA) built to | Ensures compatibility with hardware and software IBM standard for PC/XT/AT. |
| MS-DOS & OS2 supports Compatibility | Lets you choose the operating system that best suits your software. |
| 101-key enhanced keyboard multiple | Provides easy typing with a standard 101-key layout. Features auto-repeat to reduce the number of keystrokes. |
| High-capacity, (720KB) and 3 1/2" diskette drive | Enables you to read and write standard-density high-density (1.44MB), 3 1/2" diskettes. |
| Three disk drives. drive bays | Enables you to install hard drives and diskette drives. |
| Three 16-bit full-standard higher data | Permits installation of 16-bit adapters. These are sized (13") slots. Some 16-bit adapters use a |

expansion slots	transfer rate than 8-bit adapters.
On-board VGA-graphics modes compatible video analog VGA	All standard VGA, EGA, CGA, MDA and Hercules are supported through an externally connected monitor.
Audio hardware sophisticated music analog-to-digital/digital-to-analog control, a	Enables you to record, store, and play and sound. Includes an converter, a built-in speaker, a digital volume microphone connector, and a headphone connector.
2MB of dynamic, memory is random access On-board memory (DRAM)	Enables you to run a variety of software. This permanently installed on the main logic board. sockets enable you to install additional memory.
Built-in diskette and the drive controller Supports	Saves you the cost of a diskette controller board use of a 16-bit slot when you add diskette drives. up to two diskette drives.
Built-in 16-bit disk SmartDrive (IDE) minimum connector and controller	Enable you to quickly add convenient, reliable hard storage. SmartDrives provide maximum performance at cost. The built-in controller supports up to two SmartDrives.
Setup in ROM computer diskette.	Enables you to run the Setup utility to update the configuration without accessing files on a
Built-in mouse the use port (mini-din connector)	Saves you the cost of a PS/2-style mouse board and of a 16-bit slot.
Built-in serial	Saves you the cost of a serial expansion adapter

and the port mouse, and	use of a 16-bit slot when you connect a serial external modem, or other serial device.
Built-in headphone audio and microphone connectors	Enable you to connect a microphone or a line-level input device.
Built-in parallel port and the printer or	Saves you the cost of a parallel expansion adapter use of a 16-bit slot when you connect a parallel other parallel device.
Battery-backed computer is internal clock CMOS RAM,	Maintains the system date and time when the turned off. The clock's battery also powers the which maintains current configuration settings.
PS/2-style mouse quickly.	Enables you to choose program and menu options Move the mouse to position the cursor and highlight our selection. Then, click the left mouse button.

OPTIONS

Additional high-storage devices 1/2" or 1/4"),	Give you a variety of storage options, including: capacity and standard-capacity diskette drives (3 5 1/4"), internal hard disk drives (3 1/2" or 5 and/or disk cartridge systems.
Memory upgrade to kit on a	Contains 256KB or 1MB or 4MB SIMMs, rated at 70ns, increase system memory on the main logic board or 16-bit memory expansion adapter.
Video memory from	Increases the video memory on the main logic board

upgrade kit modes.	256KB to 512KB, letting you use more Super VGA modes.
25 MHz 387SX your math coprocessor data more	Increases the numerical processing capability of computer. A math coprocessor can process numeric data more quickly than the CPU.
Modem telephone	Transmits and receives data through an ordinary line.
Digital scanner form.	Converts printed text and graphics to a digital form.
FAX adapter through a	Transmits and receives scanned graphic images through a telephone line.
CD-ROM drive read-only	Accesses the enormous storage capabilities of disks.
Multiple-multiple-frequency multi-frequency monitor must	Lets you use more Super VGA modes. Connect a frequency monitor or 8514/A-compatible, monitor. To use some Super VGA graphics modes, you also install a video memory upgrade kit.
IDE hard drive 5 1/4" drive internal hard	Install internal hard drives in the 3 1/2" bay, the bay, or the expansion adapter area. The IDE hard connector in your computer supports up to two drives.