

TOSHIBA

T3300SL

Personal Computer

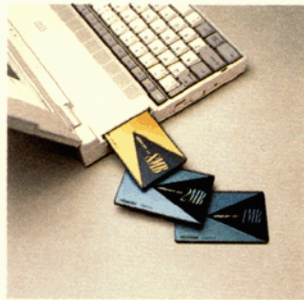


*"Whatever my ambitions,
it helps me go a long way"*



Freedom of choice. Among the basic freedoms, none has a stronger influence on our everyday life. But it is still rare. Conventional attitudes, old ways of the office culture still restrict. Breaking free not only requires a change of thinking, it also demands a platform that comes from new technology. The modern professionals who use mobile computers have discovered this platform: the notebook computer. No longer limited by where and when they work, they are free to redefine the pattern of their lives. And they will not go back. For each professional, each individual, a mobile computer means something different. As the world leader in mobile technology, Toshiba understands this. It designs personal computers for individuals, personal computers that are more personal because they are more mobile. With the new T3300SL notebook computer, Toshiba has taken mobility a step further. The T3300SL offers all the advantages of the Intel 386SL™ microprocessor. All in the slim and rugged A4 design that Toshiba pioneered. It helps you go a long way, whatever your ambitions.





Power and performance – it's all in the chip.

The T3300SL is based on the latest 386SL processor, a chip that features an unprecedented level of integration making it possible to save valuable space on the motherboard. With the help of the power management functions, which are built into the chip, battery life has been further extended.

The T3300SL's 386SL chip also has an integrated cache controller which controls the 64 KB built-in cache, an ingenious breakthrough in memory technology that helps make the T3300SL up to 50% faster than other 386 processor systems. There's an 80 MB hard disk to give you the freedom to store large amounts of data and software directly on the notebook computer – where mobile users really need it.

Expansion comes in a card.

The T3300SL is one of the first notebooks on the market to incorporate the new 16-bit PCMCIA 2.0 industry standard expansion slot. The new PCMCIA cards for add-ons are credit card sized – a dramatic reduction on previous expansion cards and just as fast. So the future is already built into Toshiba's T3300SL. Another slot is for memory expansion cards. Toshiba pioneered the development of DRAM cards and currently offers a choice of 2, 4, or 8 MB cards. The T3300SL supports up to 18 MB of memory so future developments can also be used (Toshiba is currently working on a 16 MB card). You get workstation power all in a system small enough for a briefcase. And it's up to you to decide which configuration best suits your needs – now and in the future.

Lightweight power that's elegant and slim.

The PC weighs just 2.7 kg and is only 45 mm thick so its slimline size fits into any briefcase. And unlike other notebooks that still use plastic casing, the T3300SL is housed in a high performance carbon-fibre reinforced plastic casing, that makes it lighter and tougher – rugged enough for everyday outdoor use. With all this, together with environmentally friendly NiH₂ batteries that offer 1/3 more power yet are the same size as ordinary batteries, it's clear why Toshiba has a reputation for perfectionism in mobile computers.

Connections for an interconnected world

Mobile users value their independence, but they also understand that the future belongs to people linked to integrated global networks. That's why Toshiba has designed the T3300SL to connect to this interconnected world. It has the new 16-bit PCMCIA 2.0 credit card size expansion slot, for example, for add-ons such as modems and network adapters that let you enjoy the added power of integration. There are dedicated interfaces for a mouse, an external colour monitor and separate key pad. And above all, for maximum flexibility the T3300SL links in a simple one touch operation to a Desk Station IV in the office. So there's no longer any need to compromise between connectivity and portability. Toshiba gives you both. All the power of a desktop workstation and all the mobility of a lightweight portable.

Those special details that say Toshiba

Toshiba's expertise in mobile

computing is also evident in unique and useful features such as Toshiba AutoResume™, an electronic "bookmark" that automatically remembers and loads the last file you were working on. On the T3300SL ease of use begins with a screen that is easy to see. The screen is extra large for a notebook, measuring 9.5" in diagonal. It's a page-white LCD and its 32 grey scales and non-flicker quality makes it ideal for graphics as well as ensuring high resolution text. Then there's the super sleek 84 key keyboard with no compromises. It features the popular Toshiba layout and comfortable key design. These product features, together with the Toshiba International Warranty, help to make Toshiba the world leader in mobile computing.

Product Specifications

Processor

Intel 386SL, 25 / 12.5 / 6.25 MHz
64 KB cache memory, Intel 387SX
numeric coprocessor socket,
Reset button

Memory

2 MB RAM standard (supports up
to 18 MB) LIM-EMS 4.0
XMS support
Toshiba HardRAM

Storage

80 MB HDD (less than 19 ms
average access time)
3.5" 1.44 MB / 720 KB FDD with
media type checking

Interfaces

Centronics parallel / FDD port
RS-232C serial port
Numeric keypad port
VGA external monitor port
PS/2 mouse port
Toshiba 150-pin connector for
Desk Station IV

Expansion

Desk Station IV (option)
Memory card slot
PCMCIA 2.0 industry standard
credit card size expansion slot

Display

Sidelit Supertwist LCD
640 x 480 pixels
9.5" diagonal size

Graphics Adaptor

VGA compatible
32 grey scales
256 colours (external)

Keyboard

84 full-size keys
8 dedicated cursor keys
Integrated numeric keypad
12 function keys, Familiar layout

Toshiba Features

AutoResume™ Mode
MaxTime™ Power Management

Size

297 x 210 x 45 mm
(11.7" x 8.3" x 1.8")

Weight

2.7 kg / 5.9 lb (including battery)

Battery

Environment-friendly,
rechargeable NiH₂
3.5 to 4 hours battery life
(depending on conditions of use)
Easily removable
2.5 hours recharge (system off)

Power Supply

Autosensing 100-240 V AC
adaptor for world-wide usage

Options

Carrying case, Desk Station IV,
Extra battery packs, 2, 4 and 8 MB
memory expansion cards,
External 5.25" 360 KB diskette
drive, External numeric keypad,
External keyboard adaptor, Key
caps for European languages,
MS-DOS 5.0, 4.01, 3.3, Toshiba
Express Writer 201 portable
printer

Dealer Stamp

TOSHIBA