TOSHIBA 5100



Toshiba knows how to package power. And Toshiba shows how, again, with the Toshiba T5100 – the 386 portable. Heavyweight performance without the heavy weight, 40 MB disk capacity without the size. Giant power in a mobile package. Powerful mobility without tired arms. The T5100. Another portable wonder from Toshiba.

Be amazed at the awesome power of the Intel 386 in this portable package. The standard 2 Megabytes of RAM. The EGA graphics on the variable contrast screen. The high speed hard disk with no apologies for size. And all of this in a portable personal computer. This 386 portable does your most demanding work anywhere. The Toshiba T 5100 is the computer for those who demand 386 power and speed. But don't want to be tied to a desktop mammoth. The T5100 provides the power. The speed. And the portability. Made by the leader in portable technology. Toshiba.



Specifications

Processor

Optional 80387-16 math co-processor.

Memory

2048 KB standard, 640 KB may be used for MS-DOS and 1408 KB as expanded memory (Lotus/Intel/Microsoft standard), as virtual disk, or as extended memory. Optional 2 MB memory expansion card for total RAM of 4 MB.

■ Diskette Drives

One built-in 3.5" 1.44 MB/720 KB diskette be connected

Hard Disk

Display

High resolution EGA compatible gas plasma

Keyboard

Expansion slots

Intel 80386 - 16 MHz. Switchable to 8 MHz.

drive. A second 5.25" 360 KB diskette drive can

A fast (29 ms) built-in 3.5" 40 MB hard disk.

with variable contrast and variable brightness. Can display up to 4 gray scales. Display can also support CGA and 640 by 400 resolution.

Sculptured full size 82 key.

One option slot for expansion interface.

Interfaces

RS-232C serial Centronics parallel Colour display (RGB) External diskette drive External expansion box External keyboard Standard - backed up long life lithium

 Real Time Clock/ Calendar

Operating System

battery. MS-DOS 3.2 EMS

PC LAN support BASIC version 3.2 option Windows version 1.1 option

311 x 360 x 92 mm (W x D x H)

Measurements

Weight

Power Supply

85 to 264 volts autosensing.