

As Versatile As It Is Compact! As Practical As It Is Personable!





So small, it'll virtually fit in a briefcase, yet the T1100 gives you all the features of a powerful desk-top machine for easy, handy, efficient operation. And it's so handsome, too!

The TOSHIBA T1100. Built on low power consumption CMOS technology, with a 16-bit 80C88 microprocessor... A 256K byte RAM, a 720 K byte floppy disk drive and an optional extra FDD... And an 80character, 25-line liquid crystal display that'll look up at you from any angle...

The TOSHIBA T1100, in spite of its size, can run all the popular IBM PC[®] programs, can match the IBM display functionality and its $640 \times$ 200-pixel resolution, and, if you like, can do all this under battery power. A fine little computer, any way you look at it! So why not clear off that heavy hardware cluttering up your desktop? You may even find yourself looking up to the T1100!

Features

- Very compact, very light (9 pounds, 4.1 kg).
- Compatible with the IBM PC.
- Extensive use of CMOS components.
- High-resolution bit-
- mapped graphics on LCD.
 Internal 3.5-inch floppy disk
- drive.
 1 megabyte of unformatted data per floppy disk.
- Up to 8 hours' running under rechargeable battery power.
- 83-character keyboard.
- Options include: Extra FDD, printer, color display, asynch communications adapter and 300 bps modem, 256KB extra memory, AC power adapter.

Specifications

 Processor and supporting elements: CMOS 80C88 		• Display:	640×200 pixels, 80 characters $\times 25$ lines, 9.1 $\times 4.2$ inches	
	82C37 DMA controller 82C53 timer		Aspect ratio: 1.4 Position adjustable 0° to 180°	
	82C59 interrupt controller	Keyboard:	83 keys, mechanical contact	
Memory:	256 KB standard		switches	
	256 KB on expansion card	 Floppy disk drive: 	Integrated: 640/720 KB capacity	
	(option)		Optional external FDD	
 Standard peripheral interfaces: 			(3.5 or 5.25")	
	Color graphics, RGB 9 pin D,		• Dimensions ($W \times H \times D$):	
	monchrome composite	,	Ś1.1×6.6×30.5 cm	
	Parallel printer		$(12.2 \times 2.6 \times 12 \text{ inches})$	
	Second FDD port	● Weight:	4.1 kg (9 lbs)	

Design and specifications are subject to change without notice.

In Touch with Tomorrow **TOSHIBA CORPORATION** TOKYO JABAN