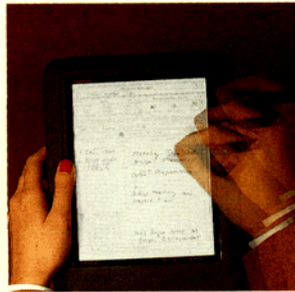
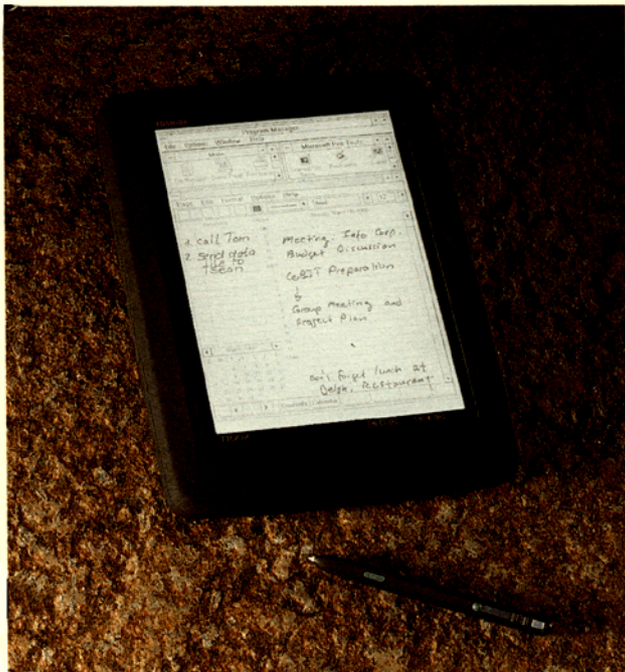


# TOSHIBA

## Dynapad T100X Pen Computer



*"It works like paper, but thinks, like me."*



Some things just feel right. They're good to touch. Perhaps that's because our hands instinctively know what is practical and easy to use. Like the new Dynapad T100X pen computer from Toshiba - computing power at the stroke of a pen. A new technology for all those who thought that a computer was only for people who know how to type. It's like a clipboard that can think. A pen in one hand and a computer in the other, and your boundaries are suddenly different. All your data goes straight into the computer - no retyping. And because it's from Toshiba, the Dynapad T100X is a pen computer you can be sure of. Toshiba revolutionised mobile computing. But they didn't introduce their first mobile computer until every rough edge had been made smooth. Pick up the Dynapad and you can tell the same thing has happened. Thanks to Toshiba, computing has never been this practical.





The T100X increases efficiency wherever clipboards are used.



Paper forms and transcribing data are a thing of the past for all who work outdoors.



Light and easy to hold, the T100X is perfect for all mobile data-collection tasks.



For the office, a handy optional stand that also holds the standard external diskette drive.

**At last, a pen PC that really delivers**

Now there's a pen-based PC that's tough enough to meet a user's real needs. Not a desk-top replacement like Toshiba's advanced notebooks, more a new tool for people who perhaps haven't had the power of a computer in their hands before. Weighing just 1.5 kg (3.3 lb) with battery, the Dynapad is smaller than a sheet of paper and not much thicker than a clipboard. It has a sleek, round casing that's easy to hold, while inside there's plenty of power: a low-power 25 MHz Am386SXLV microprocessor and 4 MB RAM that's expandable to 20 MB. The 9.5" transreflective screen is bright and clear in all conditions. It's rounded off by a 40 MB hard disk drive and two PCMCIA 2.0 slots for fax/data modems, network cards and other industry-standard connectivity add-ins.

**The power of the pen**

With all the power and capacity of a notebook, the T100X brings something new to computing: the power of the pen. The handy, cordless stylus pen lets you work when you're on the move. So whether in a warehouse or a ward, it's ideal for those who need to gather and order information on the spot. The Dynapad comes bundled with the best in pen-based software: either Go Corporation's PenPoint or Microsoft's Windows for Pen Computing. And with its faster, more responsive digitising technology, the T100X is little short of a stroke of genius.

**Toshiba quality**

Although the T100X is a new type of mobile computer, it still

has all those Toshiba hallmarks, like MaxTime™ power management for maximum battery life and AutoResume, Toshiba's "electronic bookmark" that remembers where you left off, instantly - without rebooting and reloading software. Together with extra, lightweight battery packs, that Dynapad can offer virtually unlimited operating range and flexibility. And all of this comes backed up by the Toshiba International Warranty, for complete security wherever you might be in the industrialised world.

**Product Specifications**

**Processor**

Am386SXLV, 25 MHz clock-speed

**Display/Digitiser System**

Transreflective VGA display, 640 x 480 pixel graphics, up to 16 grey scales, 9.5" diagonal, selectable landscape or portrait modes, 200 pt./sec. sampling rate, hardened, textured glass for excellent writing feel

**Stylus Pen**

Cordless, easy-to-use pen, mouse button emulation, pocket clip and loop for optional tether

**Expansion**

Two PCMCIA 2.0 slots

**Memory**

4 MB RAM standard, expandable to 20 MB RAM

**Disk Drives**

40 MB hard disk drive, with 18 msec. average access time, external 1.44 MB, 3.5" diskette drive

**Keyboard (Optional)**

Full-function, standard key-spaced, 84-key sculptured keyboard (102-key keyboard compatible), also supports optional external PS/2-style 102-key enhanced keyboard

**Standard Interfaces**

Parallel printer port, 9-pin RS-232-C serial port, floppy drive port, PS/2 keyboard port

**Dimensions**

Less than 1.5 kg (3.3 lb) with battery pack, 270 x 39 x 210 mm / 10.6 x 1.5 x 8.3 inches (W x D x H)

**Power System**

MaxTime™ power management, advanced Nickel Hydride battery technology, small and lightweight, removable, rechargeable battery (two supplied standard), low battery warning light and audible alarm, 1.5-2.5 hours battery life, recharges in 2.5 hours, intelligent power supply with battery "gas gauge", automatic display, CPU and hard drive "sleep" mode to enhance battery life, universal AC adaptor (100-240 VAC, 50-60 Hz input; 12 VDC output, system reset button

**Special Features**

BIOS level password security with key diskette override, power-on password, Kensington cable lock slot, AutoResume electronic bookmark, AutoSave data protection, hot spots for contrast and brightness, power on password security

**Software (bundled)**

Go Corp.'s PenPoint™ or Microsoft Windows® for Pen Computing, PCMCIA 2.0 Card Support

**Documentation**

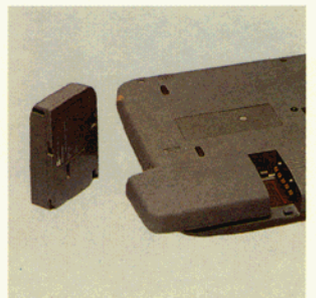
Dynapad T100X Reference and PenPoint or Windows for Pen Computing Manuals

**Options**

4, 6 or 16 MB memory cards, 84-key portable keyboard, replacement stylus, carrying case, extra NiMH battery pack (two supplied standard), universal AC adaptor, holding stand, Kensington security cable and lock (third party)



Two PCMCIA 2.0 slots provide the latest in industry-standard expansion.



Extra rechargeable battery packs are small and light while providing virtually unlimited operating range.

Dealer Stamp

**TOSHIBA**