

# TOSHIBA

## Dynapad T200 Series

### Pen Computers

# IT'S LIKE WORKING WITH A PEN IN ONE HAND AND A DATABASE IN THE OTHER.



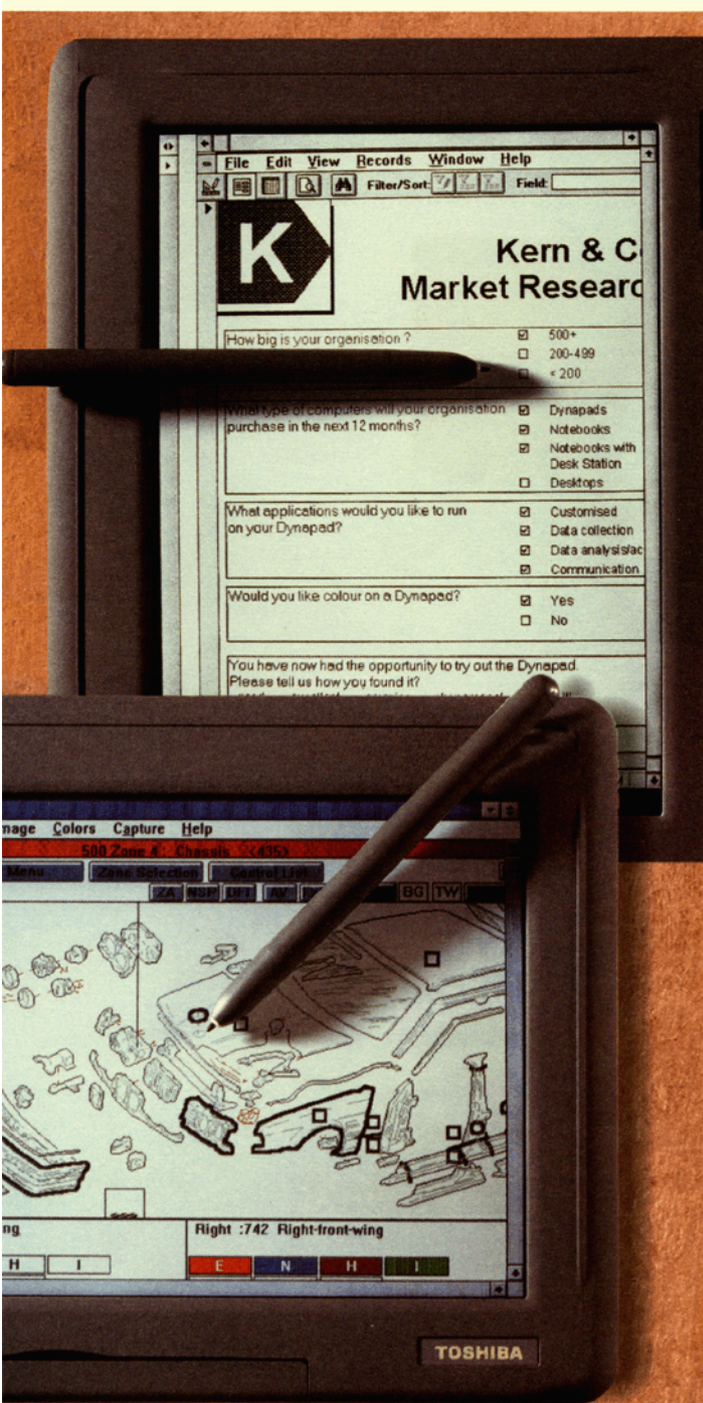
The fast road to the future isn't lined with paper. It's electronic. As data highways become more established, gathering information on paper looks more and more out of date. Worse, it's uncompetitive. Especially when the alternative comes in the shape of the new Toshiba Dynapad T200 Series. As versatile and easy to use as a clipboard, the Dynapad puts the power of digital communication at the tip of your pen.

Until now, countless user groups have looked enviously at mobile computers, but they've been unable to benefit because their work needed the flexibility of pen and paper. These are professionals who collect and analyse data as a profession – whether in the warehouse, in service, in sales, in market research or in medicine. For them, and everyone involved in data collection, the Dynapad promises a professional revolution.

That's because with the Dynapad T200 Series users have a single, direct interface with their database. No retyping, fewer errors, immediate communication. Enter data by pen and then analyse it by computer.

With its high-power 486 processor, the Dynapad is a match for most conventional PCs. It's also the only pen-based PC to offer a full-colour screen. And with PCMCIA connections, you're just one touch away from limitless communications via modem, fax or data networks.

So if you're being held back by yesterday's paper-based systems, the Toshiba Dynapad will seem like an interface with tomorrow.



**WHETHER COLOUR OR BLACK-AND-WHITE,  
THE DYNAPAD TURNS GRAY ROUTINE  
INTO COMPETITIVE ADVANTAGE.**

Gathering data can seem like a necessary burden: time-consuming but vital. So imagine if data collection could suddenly become a competitive advantage. The Dynapad T200 Series not only saves users' time and boosts productivity, but it can mean your enterprise is quicker to marketing the winning idea that lies hidden in the data.



The screen on the Dynapad – available in black and white or full colour on the T200CS – can become a survey or a questionnaire, a diagnostic form or test sheet, an



inventory or statement, a database or an archive. It can turn a market researcher's records into an instant set of high-quality graphics. For the insurance claims adjuster, it transforms damage reports into telling pictures and then estimates the repair costs on the spot!



What's more, with the T200 Series you'll never miss an appointment or lose a note when things get busy. The Dynapad will organise your data and your time: in fact it will get so close to you it will even recognise your handwriting – right down to the last squiggle.

**New: The Toshiba 3-year international warranty**

**Product Specifications**

**Processor**

SL Enhanced Intel 486 DX2, 40 MHz, 8 KB cache on chip

**Memory**

4 MB RAM standard, Up to 20 MB max.

**Disk drives**

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

**Display**

Advanced (double-scan) STN, transreflective, 9.5" diagonal, selectable landscape or portrait modes, hardened, textured surface for excellent writing feel

**Graphics system**

SVGA, up to 1024 x 768 dots x 256 colours external, up to 640 x 480 dots internal, up to 16 grey scales (T200), up to 256 colours (T200CS)

**Digitizer system**

Electro-magnetic conductive, 200 pt./sec.



*PCMCIA 2.0 for fast connectivity e.g. with modem- or network-cards.*

**Stylus pen**

Cordless, passive pen, no batteries required, mouse button emulation, 140 x 10 mm, 10 g

**Expansion and interfaces**

Two PCMCIA 2.0 slots (1 Type II, 1 Type III), parallel printer, 9-pin RS-232-C serial port, diskette drive port, PS/2 keyboard port, SVGA RGB port

**Special features**

BIOS level password security, Toshiba AutoResume with Auto-Save, hot spots for contrast and brightness (T200CS contrast only)



*For office use: a handy optional stand which also holds the standard external diskette drive.*

**Power system**

Lithium-ion removable, rechargeable battery, MaxTime power management, up to 3.5 hours battery life (T200), up to 3.0 hours battery life (T200CS), universal AC adaptor

**Software bundle**

MS-DOS 6.2, MS Windows for Pen Computing, PCMCIA Socket and Card Services

**Dimensions**

T200: 1.8 kg (under 4 lb) with battery, T200CS: 2.0 kg (4.4 lb), 270 x 210 x 41 mm (11" x 8.3" x 1.6")

**Options**

4, 8 or 16 MB memory cards, 84-key "notebook type" keyboard, carrying case, desktop stand, replacement stylus, extra lithium-ion battery packs, quick battery charger, car adaptor



*Small, light and environmentally friendly: the powerful lithium-ion battery packs provide maximum independence.*

Dealer stamp