



Portégé M200

Innovative tablet computing redefines working efficiency.

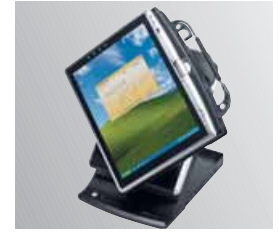
- Powerful, versatile tablet computing – Intel® Centrino™ mobile technology, Microsoft® Office OneNote™ 2003, enhanced feature set and improved usability
- Unique screen technology – world's first ultra-bright 12.1" SXGA+ TFT polysilicon display and dual-axis accelerometer utility
- Enhanced graphics performance – the latest NVIDIA® GeForce™ FX Go5200 chipset with 32 MB DDR Video RAM for industry-leading graphics performance
- Unprecedented wireless connectivity – WLAN plus ConfigFree™ software for simple wireless management and network connectivity
- Revolutionary docking solution – innovative Tablet Multi Dock supports multiple usage scenarios, even in convertible Tablet PC mode



A better way to capture, organize, and reuse your notes

Bundled with





Powerful, versatile tablet computing. State-of-the-art features include Intel® Centrino™ mobile technology for outstanding processing power, optimised wireless connectivity and enhanced battery life. The Microsoft® XP Tablet PC Edition OS offers advanced capabilities that allow you to create, store and transmit handwritten notes and insert voice input. Also bundled is Microsoft® Office OneNote™ 2003 for quick and easy note organization, plus a vast selection of software and utility tools for maximum productivity.

Unique screen technology. The Portégé M200 integrates the first-ever deployment of a new 12.1" SXGA+ TFT polysilicon colour display, providing a high-precision 1,400 x 1,050 screen that is significantly thinner and brighter with a higher dpi ratio. This enables bright, crisp video images in Tablet mode and a smoother, more realistic handwriting experience. A dual-axis accelerometer detects the positioning of the device while automatically adjusting the on-screen image.

Enhanced graphics performance. The latest NVIDIA® GeForce™ FX Go5200 chipset with 32 MB DDR Video RAM transforms the Portégé M200 into a fully-fledged mobile graphics machine. This leading-edge technology delivers the rich graphics required to power your daily office tasks and other applications that require a high level of graphics support, such as developing interactive multimedia presentations, web design or video editing.

Unprecedented wireless connectivity. The Portégé M200 has everything onboard including Wireless LAN 802.11b.

Thanks to Toshiba's ConfigFree™ utility, mobile users can easily create profiles for various connectivity options. This software allows simple control of wireless communication devices and automatic detection of available network connections. A Connectivity Doctor tool helps to identify, analyse and resolve network connectivity issues.

Revolutionary docking solution. With Toshiba's optional Tablet Multi Dock you can create multi-usage scenarios. Connect your Portégé M200 to the new Tablet Multi Dock and you can transform your Tablet PC into a notebook with comprehensive docking capabilities, a memo pad, a desktop PC with keyboard and mouse and a sub LCD, together with another LCD display connected to the Tablet Dock. The new Tablet Multi Dock also incorporates a SlimSelectBay slot for additional expansion capabilities.

Toshiba recommends Microsoft® Windows® XP Tablet PC Edition for Mobile Computing

Model	Portégé M200 Centrino/1.6 GHz/12.1" TFT/60 GB/512 MB/LAN/Wi-Fi
Technology	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.60 GHz, 400 MHz processor side bus, 1 MB Level 2 cache), Intel® PRO/Wireless 2100 network connection and Intel® 855PM chipset
Display	12.1" TFT polysilicon active matrix colour display
Internal video mode	Maximum number of colours: 16.7 million, resolution: 1,400 x 1,050
Hard disk	60 GB (7,200 rpm)
System memory	512 MB, maximum expandability: 2 GB, technology: DDR RAM
Graphics adapter	NVIDIA® GeForce™ FX Go5200, 32 MB DDR Video RAM, 4 x AGP bus
Max. external video modes	Max. colours: 16.7 million, max. refresh rate: 100 Hz, max. resolution: 2,048 x 1,536, non-interlaced resolution with max. refresh rate: 1,600 x 1,200
Keyboard	84 keys, 12 function keys, 1.7mm keystroke, 4.5 mm height, Dedicated Windows® keys, cross functional button, ESC/rotation button, Windows® security tablet button, 4 Tablet Pen buttons
Pointing device	Tablet Pen, Touch Pad
Wired communication	10/100 Base-TX Ethernet, international V.92 modem
Wireless communication	Fast InfraRed, Wireless LAN (802.11b integrated) network support
Sound system	Analog Devices, 16-bit stereo, built-in speaker, built-in stereo microphone, volume dial
BIOS	ACPI: 1.0b, system management BIOS: 2.3
Interfaces	DC-in, external microphone, external monitor, Fast InfraRed (FIR), headphone, RJ-11, RJ-45, 2 x USB 2.0
Expansion	PC Card slot for one Type I or one Type II card, 2 x memory slots (1 to configure), SD™ Card slot
AC adapter	Autosensing AC adapter (100/240 V) for worldwide usage
Battery	Technology: lithium-ion, maximum life: up to 4.5 hours
Operating system	Windows® XP Tablet PC Edition
Bundled software	Bluetooth™ Service Center, ConfigFree™, Microsoft® Office OneNote™ 2003, online user manual, Symbol Commander, Toshiba Management Console, Toshiba utilities and drivers
Bundled hardware	AC adapter, Tablet Pen
Special features	ACPI support, SM BIOS compliant, Wake-on-LAN
Security features	BIOS password, built-in modem/LAN (by screw), HDD password on request, keyboard lock, main hard disk (by screw), main memory (by screw), slot for Kensington Cable Lock, supervisor password, system password security, Tablet Access Code Logon utility, user password, Wireless LAN switch
Physical dimensions	W x L x H: 295 x 249 x 33.2/36.9 mm, weight: 4.4 lbs/2.0 kg
Warranty	3-year international warranty
Options	128 MB memory kit, 256 MB memory kit, 512 MB memory kit, 1,024 MB memory kit, universal AC adapter (75 W), battery pack, battery charger, USB CD-RW/DVD-ROM drive, USB diskette drive, Tablet PC pen, reserve pen, Tablet Multi Dock

CPU performance may vary from specifications under certain conditions such as the use of battery instead of AC power, certain external peripherals, certain multimedia applications or network connections, complex modeling software and in areas with low air pressure at high altitude (1,000 metres above sea level) and/or certain temperatures. CPU performance may also vary from specifications due to design configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up copies. For optimum performance, use your computer only under recommended conditions. Please read detailed restrictions in the product resource guide, visit the Toshiba web site: www.toshiba.ca and/or contact Toshiba Technical Support. • One GB means one billion bytes. • To be applied in countries where it is approved. • Battery life may vary depending on applications, power management settings and features utilized. Recharge time varies depending on usage. Battery may not charge while computer is consuming full power. After a period of time, the battery will lose its ability to perform at maximum capacity and will need to be replaced. This is normal for all batteries. To purchase a new battery pack, see your accessories information that shipped with your computer or visit the Toshiba web site at www.toshiba.ca. • Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely large number of thin-film transistors (TFT) and is manufactured using high-precision technology. Any small bright dots that may appear on your display are an intrinsic characteristic of the TFT manufacturing technology.