TOSHIBA

Leading Innovation >>>

Core™ Duo inside™

Portégé R400

Defining the mobile avant-garde



The new Portégé R400 provides leading edge design and functionality in an ultra light 12" widescreen Tablet PC platform. Offering true mobile connectivity on the move with embedded 3G HSDPA (up to 3.6mbps) and is the first notebook in the world to incorporate Microsoft's Active Notification technology. Combining Toshiba's Edge Display system emails are notified to the user and brought directly to their Outlook inbox. With the Portégé R400 you will spend less time waiting for connectivity and more time going about your business – up-to-date and ready.



Toshiba notebooks combined with Windows Vista, the next-generation operating, gives you the best in innovative mobile computing.

Leading connectivity

- Gain real-time e-mail and calendar notification, even when the notebook is closed or in sleep mode
- World's first Microsoft Active Notifications using poll mode for synchronisation and DirectPush Technology over 3G networks (on selected models)
- Toshiba Edge Display, featuring OLED technology with 256 x 16 dot resolution as well as easy navigation buttons
- Gain high-speed Internet and send/receive e-mail anytime/anywhere
- Embedded 3G module HSDPA 3.6 Mbps (on selected models)
- Gain more reliable wireless connectivity
- Diversity Antenna on 3G and WLAN
- Wireless LAN 802.11a/b/g and Bluetooth® 2.0 + FDR
- Support for the latest wireless security protocols, including WPA2

Leading productivity

Contact us on:

- Experience instant productivity
- · Quick resume from sleep mode

- Windows SuperFetch for improved PC responsiveness
- Experience instant, easy and secure access to data
- Biometric logon with Fingerprint Reader
- Experience hassle-free communications
- Toshiba ConfigFree™ software including Wireless Radar, Connectivity Doctor and Profile Settings
- Integrated VoIP microphone

Leading design

- High-gloss black-and-white design
- Ultra light and thin 3G tablet PC. The ultimate in mobile computing. Stay connected wherever you go
- Technical excellence with clean and simple lines
- Understated yet commanding
- World's first latch-free Tablet PC
- New streamlined key design
- Windows AeroTM offers an elegant, visually more compelling desktop experience

Leading mobility

- Ultra-portable 12.1" convertible notebook at 1.7 kgs
- TruBrite® WXGA display with LED backlight technology
- Anti-reflective protection panel with digitizer function
- Extended mobility with long battery life
- Feel protected with Toshiba EasyGuard
- HDD Protection, 3D Accelerometer, Magnesium Casework, Anti-scratch LCD cover
- Fingerprint Reader, TPM1.2 (Trusted Platform Module) and BitLocker™
- Anti-theft Protection Timer
- Digital ink with support from Microsoft® Vista™ Ultimate
- Rotating display with strong and reliable hinge
- New digital pen delivers a smooth input experience
- Windows Vista makes using a Tablet PC easier and more efficient







jé R400-100 ore" Duo Processor ULV (1.20GHz) --00S00HEN gé R400 3G-106 ore" Duo Processor ULV (1.20GHz) -00901LEN

	Portégé Intel® Core U2500 (1.2 PPR40E-00	Portégé Intel® Core U2500 (1.2 PPR40E-01
Operating System Genuine Windows® Vista™ Ultimate	•	•
System Memory DDR2 RAM (533 MHz), maximum expandability : 4,096 MB	2 x 1GB	2 x 1GB
Hard Disk Parallel ATA, 4,200rpm	80GB	80GB
Display 12.1" WXGA Toshiba TruBrite® TFT. LED backlight technology, anti-reflective protection panel and digitizer function, internal resolution: 1,280 x 800	•	•
Toshiba Edge Display with OLED (Organic Light Emission Diode) technology, simple 3-button navigation for ease of use: alert mode, e-mail button, calendar button, 256 x 16 dot resolution	•	•
Graphics Adaptor type: Intel® 945GM Express chipset, memory: up to 224MB DDR2 RAM (UMA)	•	•
Interfaces 2 x USB 2.0, RGB, 1 x external microphone, 1 x RJ-45	•	•
Expansion 2 x memory slots (1 to configure), PC Card slot for 1x Type II card	•	•
Wireless Communication 802.11a/b/g, Bluetooth™ with EDR (Enhanced Date Rate) 3G broadband, HSDPA (3.6mps)	•	
Wireless Communication 802.11a/b/g, Bluetooth™ with EDR (Enhanced Date Rate)		•
Wired Communication International V.92 modem. speed: 56 Kbps data (V.92) and 14.4 Kbps fax (V.17); Gigabit Ethernet LAN speed: 10BASE-T/100BASE-TX/1000BASE-T	•	•
Sound System Toshiba Bass Enhanced Sound System, built-in speakers, built-in microphone, Volume dial (digital)	•	•
Pointing Device type: Touch Pad, Tablet Pen	•	•
Battery technology: lithium-ion	•	•
Physical Dimensions WxDxH	304 x 239.5 x 29.5/31.9mm, Weight: starting at 1.7Kgs	304 x 239.5 x 29.5/31.9mm, Weight: starting at 1.7Kgs
Warranty 3-year international warranty. Upgrade your standard warranty with Toshiba warranty extension and uplift packs	•	•
Bundled Hardware AC adaptor, Tablet Pen	•	•
Bundled Software Toshiba ConfigFree™ incl. Bluetooth®/ Wireless LAN Radar, Connectivity Doctor and Profile Settings, Toshiba Bluetooth® Stack, Toshiba Bluetooth® Monitor, Toshiba Utilities and Driver, Toshiba User's Manual, Toshiba Management Console, Toshiba Disc Creator, InterVideo® WinDVD™, Norton Internet Security™ 2006 (includes free Internet updates for 90 days), Microsoft® Office OneNote™ 2003	•	•
Toshiba EasyGuard Secure: Fingerprint Reader, Fingerprint Reader Single Sign On, Advanced Instant Security, Toshiba Security Assist, Toshiba Device Access Control (upon request), Password Utilities, Antivirus Software, Execute Disable Bit (XD-Bit),BitLocker™, Trusted Platform Module 1.2 (TPM) Protect & Fix: Shock Protection Design, HDD Protection (3-axis), Toshiba Anti-theft Protection Timer, Data Backup, Durable Design, Magnesium Casework, PC Diagnostics, Kensington Lock Connect: Toshiba ConfigFree™, Diversity Antenna, wireless LAN Switch	•	•
Special Features Anti-scratch LCD cover (UV clear painting), Toshiba Flash Cards, Programmable button (default: e-mail), Windows® Security button, Rotating button, Cross Functional button, Integrated microphone for VoIP, Toshiba Enhanced SpeedStep, Toshiba Zooming utility, Toshiba Power Saver utility, HD Audio supporting	•	•

Please direct all enquiries to:



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 only under recommended conditions. Flease read detailed restrictions in the product resource guide, visit the loshibs whe site: computers tensihals—europe, corn and/or contract Toshibia Tearload. Toshibia Tearload. Subprot. Graphics processor unit (GPU) performance may vary depending on product mode used to compute the site of the product resource guide, visit the loshibis expective of the product resource guide, visit the loshibis system and therefore reduce the amount of main system memory variable. • For FG configured with A GB of system memory, the full system memory varies memory system memory varies with the considerable in the GB of system memory, which is system memory and the product resource guide, visit the loshibis system memory and the product resource guide, visit the loshibis system memory varies with the considerable of the GB of system memory varies memory varies memory varies with the considerable of the GB of system memory varies of the design of the product resource guide, visit the loshibis system memory varies with the considerable of the GB of system memory varies memory varies with the considerable of the GB of system memory varies of the GB of system memory varies with the considerable of the GB of system memory varies of the GB of syste

Windows Vista ** Terms and Conditions
**Not all Windows Vista ** Terms and Con

Genuine Microsoft and Windows are either registered trademarks or trademarks or Genuine Microsoft Corporation in the United States and/or other countries. All trademarks are acknowledged. Product specifications, configurations, prices, product design specifications and colours are subject to change without notice and may vary from those shown. Errors and omissions excepted.