

Tecra \$5

Truly corporate



computers.toshiba-europe.com

The Tecra S5 offers a winning combination of exceptional corporate performance with the latest Intel® Centrino® Pro processor technology and best manageability with Intel® Active Management Technology. This professional 15.4" WSXGA+ widescreen notebook with 1,680 x 1,050 resolution easily tackles graphics-intensive applications with the NVIDIA® Quadro® NVS 130M. Premium Toshiba EasyGuard features boost productivity whilst a common docking solution, three-year warranty and platform stability add up to reduced TCO.

Your data is safe



HDD Protection features shock absorption and full 3-axis motion monitoring to dynamically protect your valuable data while the unique Shock Protection Design protects key system components against accidents and the rigours of travel.

Lock-tight security



For secure-identity applications, such as transactions or payments, the integrated SmartCard reader provides secure login and contributes to overall enterprise security.

Discover, heal and protect



Intel® Active Management Technology offers tamper-resistant remote troubleshooting for better asset management and reduced downtime.

Manage your work environment



Run multiple operating systems simultaneously on your notebook using Intel® Virtualization Technology.



On-Site Repair Uplift

Includes parts, helpdesk support and on-site repair labour, usually by end of next business day.



Express Port Replicator Save time and wearand-tear on your

Save time and wearand-tear on your new system. Snap in and out to a full complement of ports.



Classic Case

Made of high-quality leather with cushioned notebook compartment.



Art. No. PX1328E-1NCA





Fingerprint Reader: secure and convenient single touch sign-on

SmartCard Reader: enhanced security of systems and information through smart-card login features

Toshiba Assist and Presentation Button: instantly launch tools and presentations

Secure: Execute Disable Bit (XD-Bit), Wireless log-on via Bluetooth® mobile phone, Advanced Encryption, SmartCard Reader, Fingerprint Reader Single Sign On, Computrace® enabled BIOS, Password Utilities, Antivirus Software, Toshiba Security Assist, Toshiba Device Access Control (on request)

Protect & Fix: Spill-resistant Keyboard, HDD Protection (3-axis), Toshiba Anti-theft Protection Timer, Shock Protection Design, Durable Design, PC Diagnostics, Kensington Lock, Data Backup, Easy Fix Components

Connect: Diversity Antenna, Voice over IP ready, Toshiba ConfigFree™, Bluetooth® 2.0 with EDR, Wireless LAN (802.11a/b/g/Draft-N), Wireless Communication Switch

Manage: Intel® Active Management Technology, Intel® Turbo Memory, Port Replicator (optional), Dynadock 'USB Port Replicator' (optional), Virtualisation Technology, Toshiba Power Saver Utility, Toshiba Management Console, TEMPO

Specifications Tecra S5		
Processor / technology	Intel® Centrino® Pro processor technology featuring Intel® Core™2 Duo Processor T7500 (4 MB Cache, 2.20 GHz, 800 MHz FSB), Intel® 965PM Express chipset and Intel® Next-Gen Wireless-N (Intel® Wireless WiFi™ Link 4965AGN)	
Operating system	Genuine Windows Vista® Business Edition	
Display	15.4" WSXGA+ TFT display, resolution: 1,680 x 1,050	
Hard disk	160 GB (5,400 rpm), Serial ATA	
System memory	2,048 (1,024 + 1,024) MB, maximum expandability: 4 GB, technology: DDR2 RAM (667 MHz)	
Optical device	DVD Super Multi (Double Layer) drive	
Graphics adapter	NVIDIA® Quadro® NVS 130M supporting TurboCache™ technology, 256 MB dedicated VRAM (up to 2,047 MB total available graphics memory using TurboCache™ technology with 4 GB system memory), DDR Video RAM (resp. DDR Video RAM and DDR system memory combined), 16x PCI Express	
Pointing device	Toshiba Dual Pointing Device consists of integrated AccuPoint™ II and Touch Pad	
Wired communication	Gigabit Ethernet LAN, international V.90 modem (V.92 ready)	
Wireless communication	Wireless LAN (802.11a/b/g/Draft-N), Bluetooth* 2.0 with EDR (Enhanced Data Rate)	
Sound system	Toshiba Bass Enhanced Sound System, built-in stereo speakers, volume dial, built-in microphone	
Interfaces	DC-in, external monitor, external microphone, expansion bus connector, RJ-11, RJ-45, 3 x USB 2.0, headphone (stereo), serial, 5-in-1 Bridge Media slot (supports SD™ Cards, Memory Stick®, Memory Stick Pro™, MultiMedia Card™, xD-Picture Card™), i.LINK® (IEEE1394)	
Expansion	Connection to optional Express Port Replicator, PC Card slot for 1x Type II card, 2 memory slots	
Battery	Technology: lithium-ion	
Bundled software	Toshiba utilities and drivers, Online User's Manual, Toshiba ConfigFree™, Toshiba Management Console, Toshiba Bluetooth® Stack, Toshiba Disc Creator, InterVideo® WinDVD™, Toshiba Bluetooth® Monitor, Norton Internet Security™ 2007 (includes free Internet updates for 90 days), Connectivity Doctor, Toshiba Security Assist, Toshiba Value Added Package, free 60-day trial of Microsoft® Office Professional 2007	
Bundled hardware	AC adapter	
Special features	SM BIOS compliant, common docking and options with other Toshiba notebooks, Enhanced Intel® SpeedStep® Technology, Toshiba Presentation button, Toshiba Assist button, HD Audio supporting, Toshiba Zooming utility, Intel® Turbo Memory (1 GB)	
Physical dimensions	W x L x H: 366 x 268 x 30.0 (front) / 38.9 (back) mm, weight: starting at 2.88 kg	
Warranty	3-year international warranty. Upgrade your standard warranty with Toshiba warranty extension and uplift packs. Contact your nearest Toshiba Authorised Reseller for details.	

Dealer stamp

Basic options and services Tecra S5	PA number
Power	
Battery Charger – 2 batteries supported	PA3091E-2CHG
High Capacity Battery - Li-Ion, 12 Cell, 8800 mAh	PA3357U-3BRL
AC Adapter - 15 V DC, 5 A, 75 W (90 W peak), 3-pin	PA3378E-3AC3
Expansion	
2 GB Memory PC2 DDR2 (667 MHz)	PA3513S-1M2G
Drives	
External USB FDD - 1.44 MB	PA3109E-3FDD
500 GB Ext. HDD, 3.5"	PX1274E-1G50
200 GB Ext. HDD, 2.5", USB 2.0, Alu-Case	PX1398E-3G20
Connectivity	
Express Port Replicator	PA3508E-1PRP
Deskbased	
22" TekBright Wide Display (VGA + DVI)	PA3553E-1LC2
Numeric Keypad	PX1257E-1DAC
RF Laser Mouse	PX1326E-1NAC
Carry Cases	
Advanced Business Case (with trolley belt)	PX1182E-1NCA
Classic Case	PX1328E-1NCA
Services	
On-Site Repair Next Business Day Response Uplift	Contact dealer











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. Can varie from the periodic back-up copies. For opinium performance, use your computer only under conditions. Please and detailed restrictions in the product resource aguide, visit the Toshbia web site: computers. Stokible acreptace produce the conditions. Please and detailed restrictions in the product resource aguide, visit the Toshbia web site: computers. Stokible acreptace produces the conditions are considerably less and will any by model and system memory may be used by the graphics system and therefore reduce the amount of main system memory. The stoke of the production about upgrading your system memory please refer to the user manual or contact your local Toshbia service provider. *One GB means one billion bytes, accessible capacity may be less. * Wired and wireless communication capabilities to be applied in countries where approvide. *Buttery life may vary depending on applications, power management settings and features utilized. Heachange time varies depending on product may be less. * Wired and wireless communication capabilities to be applied in countries where approvide. *Buttery life may vary depending on applications, power management and contact your local Toshba service provider. *One GB means one billion bytes, accessible capacity may be less. * Wired and wireless communication capabilities to be applied in countries where approvide. *Buttery life may vary depending on applications, power management and the provider of time, the battery will lose its ability to perform at maximum ca

