

TOSHIBA
Leading Innovation >>>

Toshiba recommends
Windows Vista® Home Premium

SATELLITE P300/P300D

The 17" personal entertainer



Sometimes only a big 17" screen will do for maximum impact. The Satellite P300/P300D is a powerful home computing and multimedia entertainment system with all the mobility of a laptop. Packed with the latest technology, the P300/P300D is ideal for watching DVDs, editing photos, creating home movies and playing games. Its Toshiba TruBrite® display technology provides spectacular true-to-life images and high quality Harman Kardon® speakers provide stunning sound. Our built-in Toshiba EasyMedia communications and entertainment features. With its new Horizon design and white LEDs, this laptop deserves a closer look.

INTENSIFY YOUR SENSES

The ATI Mobility Radeon™ graphics technology produces the best multimedia images and most real-life visual experience.

KEEPS GOING WHILE IT SLEEPS

Charge a mobile phone, PDA, MP3 player, gaming console or other device even when the laptop is turned off.



Illuminated, feather-touch instant-on buttons – our Toshiba EasyKeys – give you the most intuitive access to multimedia entertainment.



Hear the difference with exceptional built-in sound quality using the famous Harman Kardon® speaker systems.



The 1.3 megapixel web camera with Toshiba Face Recognition software makes sure that only authorised users get access to your machine.



EASY AND RELIABLE CONNECTIVITY

The patented Toshiba Diversity Antenna provides the easiest wireless connectivity with outstanding reliability and stability, and minimal interference.

Toshiba recommends Windows Vista® Home Premium.

Toshiba EasyMedia	Satellite P300D-10U	Satellite P300D-10V	Satellite P300-135	Satellite P300-134	Satellite P300-13X	Satellite P300-133
Easy Entertainment	S/PDIF, internal HD 720p support, Dolby® Sound Room™, Harman Kardon® stereo speakers, HDMI-CEC					
Easy Connectivity	Toshiba ConfigFree™, integrated Bridge Media Adapter, Diversity Antenna, built-in web camera & microphone, Toshiba Face Recognition, Bluetooth® 2.1 with EDR					
Easy Usability	Easy Keys, USB Sleep 'n Charge, Smart Display Support, Google Pack (Google Toolbar for Internet Explorer, Google Desktop, Picasa, Google Earth), McAfee® Internet Security Suite 2008 – Toshiba Edition (includes free Internet updates for 30 days), Toshiba Flash Cards					
Specifications Satellite P300/P300D						
Processor / technology	AMD Athlon™ 64 X2 Dual-Core Processor TK-60 (2.0 GHz)	AMD Turion™ 64 X2 Dual-Core Processor TL-64 (2.2 GHz)	Intel® Centrino® Duo Processor Technology featuring Intel® Core™2 Duo Processor T5350 (2 MB Cache, 1.83 GHz, 667 MHz FSB)	Intel® Centrino® Duo Processor Technology featuring Intel® Core™2 Duo Processor T5850 (2 MB Cache, 2.16 GHz, 667 MHz FSB)	Intel® Centrino® Duo Processor Technology featuring Intel® Core™2 Duo Processor T8100 (3 MB Cache, 2.10 GHz, 800 MHz FSB)	Intel® Centrino® Duo Processor Technology featuring Intel® Core™2 Duo Processor T8300 (3 MB Cache, 2.40 GHz, 800 MHz FSB)
Operating system	Genuine Windows Vista® Home Premium Edition					
Display	17" Toshiba TruBrite® WXGA+ TFT display, resolution: 1,440 x 900, high brightness: 200 cd/m²					
Hard disk	250 GB (5,400 rpm) Serial ATA		200 GB (5,400 rpm) Serial ATA		320 GB (5,400 rpm) Serial ATA	
System memory	2,048 MB, maximum expandability: 4 GB, technology: DDR2 RAM (667 MHz)	3,072 (2,048 + 1,024) MB, maximum expandability: 4 GB, technology: DDR2 RAM (667 MHz)	2,048 MB, maximum expandability: 4 GB, technology: DDR2 RAM (667 MHz)			3,072 (2,048 + 1,024) MB, maximum expandability: 4 GB, technology: DDR2 RAM (667 MHz)
Optical device	DVD Super Multi (Double Layer) drive					
Graphics adapter	ATI Mobility Radeon™ HD 3470 supporting HyperMemory™ technology, 128 MB dedicated VRAM (up to 895 MB total available graphics memory using HyperMemory™ technology with 2 GB system memory), DDR Video RAM (DDR Video RAM and DDR system memory combined), 16x PCI Express	ATI Mobility Radeon™ HD 3650 supporting HyperMemory™ technology, 512 MB dedicated VRAM (up to 1,279 MB total available graphics memory using HyperMemory™ technology with 2 GB system memory), DDR Video RAM (DDR Video RAM and DDR system memory combined), 16x PCI Express	ATI Mobility Radeon™ HD 3470 supporting HyperMemory™ technology, 128 MB dedicated VRAM (up to 895 MB total available graphics memory using HyperMemory™ technology with 2 GB system memory), DDR Video RAM (DDR Video RAM and DDR system memory combined), 16x PCI Express	ATI Mobility Radeon™ HD 3470 supporting HyperMemory™ technology, 256 MB dedicated VRAM (up to 1,023 MB total available graphics memory using HyperMemory™ technology with 2 GB system memory), DDR Video RAM (DDR Video RAM and DDR system memory combined), 16x PCI Express	ATI Mobility Radeon™ HD 3650 supporting HyperMemory™ technology, 512 MB dedicated VRAM (up to 1,279 MB total available graphics memory using HyperMemory™ technology with 2 GB system memory), DDR Video RAM (DDR Video RAM and DDR system memory combined), 16x PCI Express	
Pointing device	Touch Pad					
Wired communication	Fast Ethernet LAN (10/100 Mbps), international V.90 modem (V.92 ready)					
Wireless communication	Wireless LAN (802.11b/g)	Bluetooth® 2.1 with EDR (Enhanced Data Rate)				Wireless LAN (802.11a/b/g)
Sound system	Toshiba Bass Enhanced Sound System with Dolby® Sound Room™, built-in Harman Kardon® stereo speakers, volume dial					
Interfaces	DC-in, external monitor, RJ-11, RJ-45, 4 x USB 2.0 Sleep 'n Charge, headphone (stereo), 5-in-1 Bridge Media slot (supports SD™ & SDHC Cards, Memory Stick®, Memory Stick Pro™, MultiMedia Card™, xD-Picture Card™), i.LINK® (IEEE1394), external microphone, TV-out (S-video), S/PDIF – digital out (shared with headphone port), HDMI-CEC					
Expansion	Express Card™ slot, 2 memory slots					
Battery	Technology: lithium-ion					
Bundled software	Toshiba Face Recognition, Toshiba ConfigFree™, Connectivity Doctor, Toshiba Bluetooth® Monitor, Toshiba Bluetooth® Stack, McAfee® Internet Security Suite 2008 – Toshiba Edition (includes free Internet updates for 30 days), Toshiba Value Added Package, Toshiba Assist, Toshiba Speech System, Toshiba DVD Player, Supervisor Password Utility, Ulead® DVD MovieWriter® for Toshiba, Toshiba User's Manual, Toshiba Disc Creator, Toshiba Camera Assistant, Microsoft® Works 8.5 (with Office Home and Student 2007 Trial), Google Pack (Google Toolbar for Internet Explorer, Google Desktop, Picasa, Google Earth)					
Bundled hardware	AC adapter					
Special features	Multimedia Bar with 6 feather-touch Easy Keys (on/off function of white LED illuminated Touch Pad, Satellite logo and Easy Keys plus Rewind, Play, Stop, Forward, CD/DVD launcher), SM BIOS compliant, HD Audio support, integrated 1.3 megapixel web camera with AutoMacro support and microphone, Wireless log-on via Bluetooth® mobile phone, standard numeric keypad ENERGY STAR qualified computer, Enhanced Intel® SpeedStep® Technology					
Security features	Main hard disk (by screw), main memory (by screw), main battery pack (by sliding latch), slot for Kensington Cable Lock, BIOS password, supervisor password, user password, system password security, Wireless LAN switch					
Physical dimensions	W x L x H: 398 x 286.5 x 33.5 (front)/38.5 (back) mm, weight: starting at 3.17 kg					
Warranty	1-year international warranty. Upgrade your standard warranty with Toshiba warranty extension and uplift packs. Contact your nearest Toshiba Authorised Reseller for details					



Wireless Mouse with Bluetooth™ – optical, silver/black
Compact and ergonomic wireless mouse with 3 buttons, scroll wheel and Bluetooth technology for ultimate cordless freedom.

Art. No. PA3573E-1ETA



USB HDD 750 GB, 3.5", alu case

To safely store and backup huge amounts of data Toshiba offers a wide range of 3.5" external USB HDD. The fanless design of the high quality and stylish aluminum housing makes them nearly silent. With capacities up to 1TB the 3.5" HDDs are perfect to store huge amount of photos, music or video files at your desk.

Art. No. PX1395E-3G75



Carry Case Value Edition 17"

The Carry Case - Value Edition offers a good protection for your notebook, which can be stored safely in the cushioned notebook compartment. Accessories, pens or mobile phone can be stored in the practical front pocket of each case. Every case comes with an adjustable shoulder strap to make your case comfortable to carry.

Art. No. PX1418E-1NCA

Basic options and services Satellite P300/P300D	PA number
POWER	
AC Adapter, Batteries	contact dealer
CONNECTIVITY	
Dynadock – USB Port Replicator DVI/VGA (UXGA)	PA3542E-2PRP
EXTERNAL DRIVES	
External DVD Super Multi Drive – USB powered	PA3454U-1DV2
EXPANSION	
1 GB Memory PC2-5300 DDR2 (667 MHz)	PA3512U-1M1G
DESK BASED	
Optical Tilt-Wheel Mouse – silver/black	PA3571E-1ETA
Laser Tilt-Wheel Mouse – silver/black	PA3570E-1ETA
Wireless Mouse with Bluetooth™ – optical, silver/black	PA3573E-1ETA
Notebook Starter Kit (for 17" Notebook)	PX1441E-1NSK
STORAGE - Flash Memory & USB HDD	
portable USB HDD 200 GB 2.5", alu case	PX1398E-2G20
USB HDD 500 GB, 3.5", alu case	PX1394E-3G50
USB HDD 750 GB, 3.5", alu case	PX1395E-3G75
USB Memory 2 GB, Ready Boost, Hi-Speed USB 2.0	PX1443E-1M2G
TOSHIBA Carry Cases	
Carry Case Value Edition 17"	PX1418E-1NCA
Neoprene Sleeve 17"	PX1412E-1NCA
SERVICE	
International Warranty Extension & OnSite Service	contact dealer

Dealer stamp:



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: computers.toshiba-europe.com and/or contact Toshiba Technical Support. • Graphics processor unit (GPU) performance may vary depending on product model, design configuration, applications, power management settings and features utilized. • Part of the main system memory may be used by the graphics system and therefore reduce the amount of main system memory available. • For PCs configured with 4 GB of system memory, the full system memory space for computing activities will be considerably less and will vary by model and system configuration. • For information about upgrading your system memory please refer to the user manual or contact your local Toshiba service provider. • One GB means one billion bytes, accessible capacity may be less. • Wired and wireless communication capabilities to be applied in countries where 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 computers.toshiba-europe.com. • 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. • Weight may vary depending on product configuration, vendor components, manufacturing variability and options selected. • Please check your system specifications to ensure optimal results. • Certain notebook chassis are designed to accommodate all possible configurations for an entire product series. Your selected model may not have all the features and specifications corresponding to all of the icons or switches shown on the notebook chassis.