TOSHIBA

Satellite® P25 Series

Ultimate digital convergence desktop replacement notebook

Feature Model(s):

Satellite P25-S507

P4 2800/17.0"Wide XGA/512MB/60GB/DVD-R/RW/Mdm/LAN/Wi-Fi/WinXP Home

Satellite P25-S508

P4 2800/17.0"Wide XGA/512MB/60GB/DVD-R/RW/Mdm/LAN/Wi-Fi/WinXP Pro

Product Highlights

Performance

- Intel® Pentium® 4 Processor with Hyper-Threading Technology
- 512MB of Main Memory
- 60GB* hard disk drive

Great Features

- 17.0" Wide XGA active matrix display
- NVIDIA® GeForce™ FX Go5200, 32MB DDR video memory
- DVD-R/RW multi-function drive

Get On-Line

- Integrated V.92/56K modem
- Integrated 10/100 Ethernet LAN
- Integrated 802.11a/b Wireless LAN

Take a Product Tour

See these Features in Action

System Characteristics

CPU (See CPU Performance Disclaimer)**

Intel® Pentium® 4 processor; 2.80GHz**

L2 Cache

- 512KB Level 2 Cache integrated on die
- 800MHz Processor System Bus Clock Speed (PSB) / Hyper-Threading Technology support

Memory

- 512MB DDR SDRAM (Expandable to 2048MB) (Both slots may be occupied)
- Expansion memory: 128/256/512/1024MB, 2.5V, SODIMM, PC2100 DDR SDRAM
- Data/Address Bus Width; 64-bit/32-bit
- Intel® 865PE + ICH5 Chipset

Mass Storage

- Primary Hard Disk Drive: 60GB* hard disk drive, 4200rpm, Enhanced IDE (ATA-5) Interface, 9.5mm height, 0.2lbs,, Service removable
- Main Module Bay DVD-R/RW: ATAPI Interface; Maximum speed (READ): CD-R(24x), CD-RW(12x), CD-ROM(24x), DVD-ROM(8x), DVD-R(4x), DVD-RW(4x), DVD-RAM(1x); Maximum speed (WRITE): CD-R(16x), CD-RW(4x), HS (High Speed) CD-RW(10x), DVD-R(1x), DVD-RW(1x);

Compatibility: CD-ROM, CD-R (read/write), CD-RW (read/rewrite), DVD-ROM. DVD-R (read/write), DVD-RW (read/write), DVD-RAM (read):

Optional accessories: DVD-ROM, DVD/CD-RW, DVD-R/RW, DVD Multi, FDD, 2nd HDD); 12.7mm height, user removable

- 2nd Module Bay: Main Battery; (Optional Accessories: DVD-ROM, DVD/CDRW, DVD Multi, DVD-R/RW, weight saver)
- Software Decoder: InterVideo® (WinDVD™)

Graphics/Video

- 17.0" Wide XGA TFT active-matrix display****; internal display supports up to 16M colors at 1440 x 900
- NVIDIA® GeForce™ FX Go5200 graphics controller; 32MB DDR external video memory
- Direct X 9.0 support, OpenGL support

External Color Support/Refresh Rate: (Depending on CRT)

800 x 600; 60/70/72/75/85/100/120Hz 1024 x 768; 60/70/72/75/85/100/120Hz 1280 x 1024; 57/60/70/72/75/85/100/120Hz 1440 x 900; 60/70/72/75/85/100Hz 1600 x 1200; 60/70/72/75/85/100Hz 1680 x 1050; 60/70/72/75/85/100Hz 1920 x 1200; 60Hz

Part Numbers

PSP20U-00VY3V

PSP20U-00VY36

1920 x 1440; 60Hz 2048 x 1536; 60Hz

Input Devices

- **Keyboard:** Full sized 85 keys with 12 function keys, 2.7mm key stroke, 6mm height; Dedicated Windows® & Application keys support; HotKey function; **TouchPad** pointing device.
- CD Control Function: Play/Pause, Stop/Eject, Previous, Skip/Next, Mode Control switch (CD/DVD/Digital Audio)
- Toshiba Console button & Instant Access Internet button
- One Touch TV-out switch

Expandability

- 2 memory slots (Both slots may be occupied)
- 2 PC Card slot supports 2 Type II and 1 Type III

Communications

- Integrated V.92/56K modem: Data and fax support
- Integrated 10/100 Ethernet LAN
- Integrated 802.11a/b Wireless LAN (Atheros)

Due to FCC limitations, speeds of 53kbps are the maximum permissible transmission rates during Download. Actual data transmission speeds will vary depending on line conditions.

Ports

- RGB (monitor) port
- Parallel port
- 4 Universal Serial Bus ports (USB 2.0)
- 2 Infrared port (1 Consumer IR port Optional Toshiba Remote Control; 1 FIR port)
- TV-Out (S-Video)
- RJ-45 LAN port
- RJ-11 modem port
- I.Link (IEEE 1394) port
- Secure Digital® (SD) card slot

Physical Description

- Dimensions (LxWxH): 16.4" x 11.5" x 1.8"
- Weight: 9.9lbs

LED Indicators: Power, HDD, 2nd HDD (common with Module Bay device), DVD/CDRW, DC-IN, Caps Lock, Arrow, Numeric, Main Battery Charging Status, System Sleep/Suspend Status, SD Card, Wireless Communication (right side)

Sound

- Realtek ALC202 Codec Chip, Software Sound
- 16-bit stereo, Windows Sound System Ver. 2.0; SoundBlaster® Pro compatible (in DOS box only)
- Built-in harman/kardon Stereo Speakers
- Direct 3D Sound (supported by sound driver); Hardware acceleration for DirectSound and DirectMusic; Full Duplex and MIDI (play back) support
- Sound Volume (by Dial)
- Ports: External Microphone port, headphone port (stereo), Linein port

Power Supply

 AC Adapter: 120W AC Adapter, 100-240V / 50-60Hz frequency (Universal) input voltage, 19V x 6.3A Output.

Dimensions (LxWxH): 5.9" x 2.5" x 1.4"

Weight: 1.38lbs

Battery Pack: 12-cell, rechargeable, removable Lithium Ion (Graphite) battery; 14.8V x 6450mAh
Dimension (LxWxH): 5.9" x 5.1" x 0.9"

Weight: 1.41lbs

 Battery Saver (in WindowsXP): Stand by, HDD Auto Off, Display Auto Off, Hibernation

Battery Life: 2.0H ***

Recharge Time (Off/On): Main Battery- Up to 4Hrs/ Up to 12Hrs

Toshiba America Information Systems Inc. ("TAIS") shall not be liable for damages of any kind for use of this information, which is subject to change without notice. Copyright 2003 TAIS satellite_P25-S507.doc Created on 3/23/2004 5:10 PM Rev. 1.1 Page 1 of 3

TOSHIBA

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 or see information on accessories shipping with your computer, visit the Toshiba website at www.accessories.toshiba.com

Security

Slot for computer lock, HDD and memory (2 screws), Built-in Modem (2 screws), Wireless LAN module (2 screws), Main Module Bay and 2nd Module Bay (both by sliding lock and sliding latch), User Power-on password, Setup Security, Keyboard Lock (by HotKey), Screen Blank (by Hotkey), Screen Saver (by

Bios

ACPI, PnP, VESA, DPMS, DDC, SM BIOS, PCI BIOS support

Operating System

- Microsoft® Windows XP Home pre-installed (P25-S507)
- Microsoft® Windows XP Pro pre-installed (P25-S508)
- Microsoft® Windows 2000 component drivers on the web

Additional Software

- Microsoft® Works
- Panasonic MotionDV Studio
- Notebook Maximizer
- Intuit® Quicken® Basic
- Norton® AntiVirus™ 2002
- AOL® (3-month offer)
- Adobe® Acrobat Reader
- AT&T® Worldnet® Service 1 Month Free Telephone access and other charges and other terms and conditions may apply. Offer available to new customers only. Offer expires 4/30/04.
- Microsoft Internet Explorer
- Toshiba Custom Utilities
- Satellite Series Online Documentation
- Toshiba Great Software Offer: Receive your choice of two software titles. The software selection includes titles from the follow categories; productivity, education/reference, creativity and entertainment

Warranty

1 year parts, labor and battery

Environmental Specifications

- Temperature: Operating: 5° to 35°C (41° to 95°F); Nonoperating: -20° to 65°C (-4° to 149°F)
- Thermal gradient: Operating: 15°C per hour maximum; Nonoperating: 20°C per hour maximum
- Relative Humidity: Operating: 20% to 80% non-condensing; Non-operating: 10% to 95% ono-condensing
- Altitude (relative to sea level): Operating: -60 to 3000 meters; Non-operating:-60 to 10,000 meters
- Shock: Operating: 10G; Non-operating: 60G
- Vibration: Operating: 0.5G; Non-operating: 1.0G

SelectServ® Warranty Programs

SWP-PEQQ3V Warranty Extension to 3 Years SWP-PEGQ3V 3 Year SystemGuard

3 Year Depot Express SWP-PEQX3V

SWP-PEGX3V 3 Year SystemGuard + Depot Express SWP-PEQN3V 3 Year Business On-Site Repair; Next Day Business Day Response

SWP-PFGN3V 3 Year SystemGuard + Business On Site Repair,

Next Business Day Response

Product/Part Numbers

Satellite P25-S507 PSP20U-00VY3V Satellite P25-S508 PSP20U-00VY36

Accessories

Selected Toshiba Accessories

PA3290U-1ACA Global AC Adapter (120W) Primary Battery Pack (12 cell) PA3291U-1BRS PA3109U-1FDD USB Floppy Disk Drive

PA3133U-1H40 2nd HDD 40GB PA3204U-1H60 2nd HDD 60GB PA3230U-1H80 2nd HDD 80GB

PA3292U-1ETC Modular Bay HDD Adapter Modular Bay DVD Multi PA3294U-1DV1

PA3273U-2MPC Wireless LAN Mini-PCI (802.11a/b - Atheros)

Bluetooth SD Card II PA3271U-1BTM

SD (Secure Digital) Memory

SD-M3203B3 32MB SD Card SD-M6403B3 64MB SD Card SD-M1283B3 128MB SD Card SD-M2564B3 256MB SD Card

Kingston Memory

KTT3614/128 Kingston 128MB Memory KTT3614/256 Kingston 256MB Memory KTT3614/512 Kingston 512MB Memory KTT3614/1G Kingston 1GB Memory Module

Cases (Targus)

PA1323U-1NCS Toshiba Roller/BackPack

(case only suitable for this notebook)

* Go to www.accessories.toshiba.com for additional, available accessories

* GB = 1 Billion Bytes

** Central Processing Unit ("CPU") Performance Disclaimer:

CPU performance in your computer product may vary from specifications under the following conditions:

- · use of certain external peripheral products
- use of battery power instead of AC power
- use of certain multimedia games or videos with special effects
- use of standard telephone lines or low speed network connections
- use of complex modeling software, such as high end computer aided design applications
- use of computer in areas with low air pressure (high altitude >1,000 meters or >3,280 feet above sea level)
- use of computer at temperatures outside the range of 5°C to 35°C (41°F to 95° F) or >25°C (77°F) at high altitude (all temperature references are approximate).

CPU performance may also vary from specifications due to design configuration.

Under some conditions, your computer product may automatically shutdown. This is a normal protective feature designed to reduce the risk of lost data or damage to the product when used outside recommended conditions. To

avoid risk of lost data, always make back-up copies of data by periodically storing it on an external storage medium. For optimum performance, use your computer product only under recommended conditions. Read additional restrictions under "Environmental Conditions" in your product Resource Guide. Contact Toshiba Technical Service and Support for more information.

**** Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely large number of thinfilmtransistors (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.

Return Policy

TAIS does not accept the return of component parts, or bundled software, which have been removed from the PC system. Pro-rata refunds on individual PC components or bundled software, including the operating system, will not be granted. If you wish to return a complete PC system, contact the TAIS dealer where you purchased the product, and comply with the dealer's standard return policies and procedures.

Toshiba America Information Systems Inc. ("TAIS") shall not be liable for damages of any kind for use of this information, which is subject to change without notice. Copyright 2003 TAIS satellite_P25-S507.doc Created on 3/23/2004 5:10 PM Rev. 1.1 Page 2 of 3

TOSHIBA

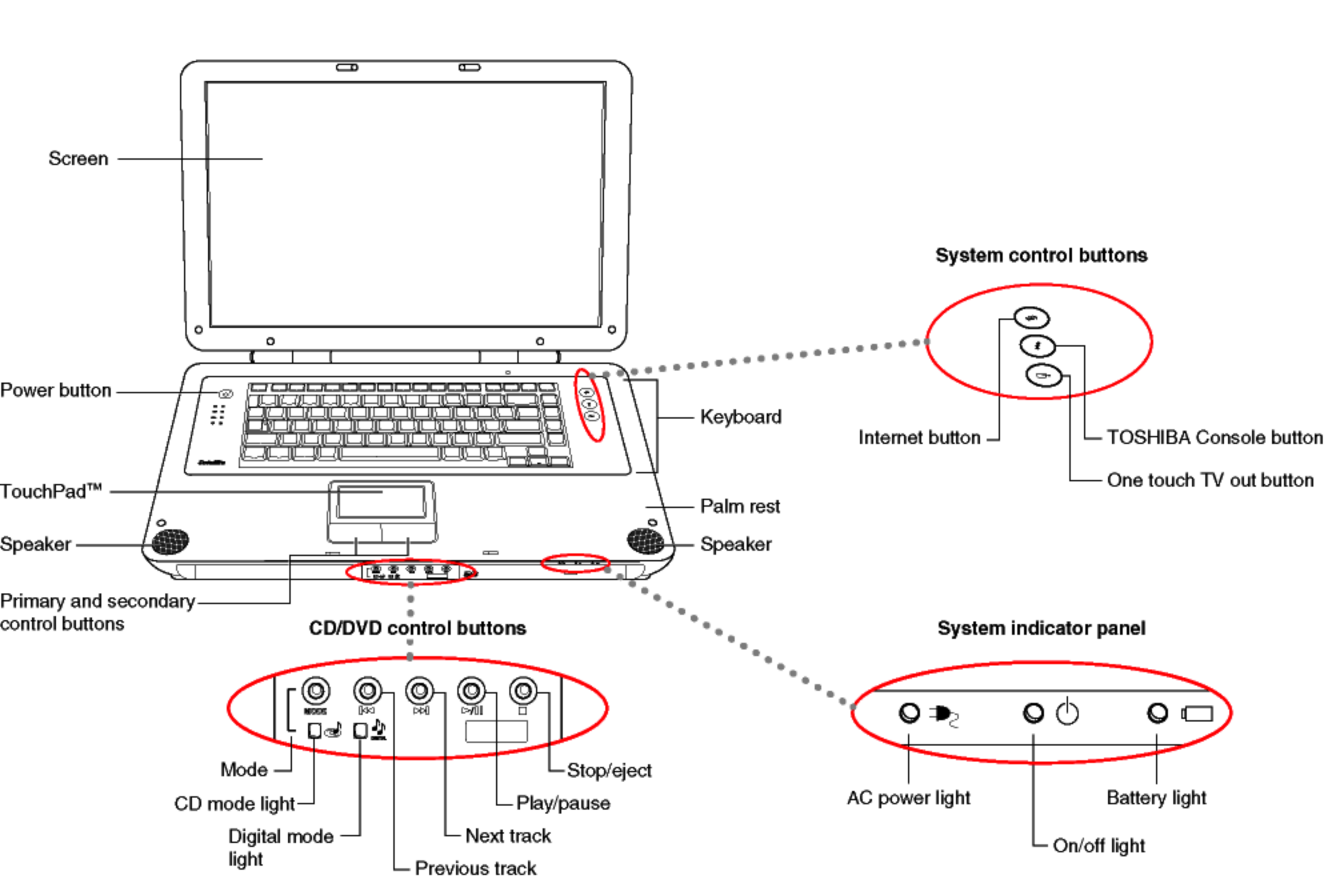
*** Business Winstone® 2002 BatteryMark™ Version 1.0

These models achieved the battery life times shown using Ziff Davis Media Inc.'s Business Winstone® 2002 BatteryMark[™] Version 1.0. These tests were performed without independent verification by the VeriTest testing division of Lionbridge Technologies, Inc. ("VeriTest"). Neither Ziff Davis Media Inc. nor VeriTest makes any representations or warranties as to the results of the tests. Winstone® is a registered trademark and BatteryMark[™] is a trademark of Ziff Davis Publishing Holdings Inc. in the U.S. and other countries. Copyright 2002 Ziff Davis Media Inc. All Rights Reserved. All products used in the tests were shipping versions available to the general public. The battery life results were achieved running the Business Winstone® 2002 BatteryMark[™] Version 1.0 on the following system parameters. System parameters were set according to Ziff Davis Media Inc.'s recommendations.

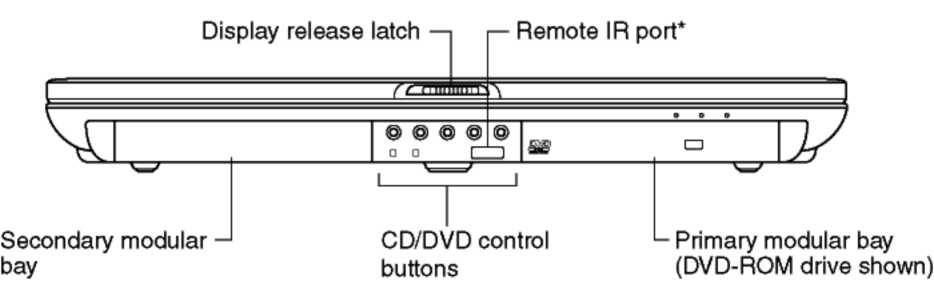
NW2.8G(800MHz) w/HT,17"WXGA,256MB+256MB,60GB(4200rpm),DVD-R/-RW,1394/FIR,802.11b(Agere), No BT Antenna, NV34M(32MB), 12cell, harman

Battery	Life	Catalog Spec (1st)	2.0H
		(1st+2nd)	-
		Number of Conditioning Phase	1
		Life Test Run	2
•		·	
	Ci o ivanie		Intel® Pentium®4 Processer
Process	sor info	speed	2.8GHz
		number of processors	1
amount	of RAM		512MB
Amount of secondary RAM cache			512KB
B Battery		type(1st)	
B Battery		type(TSt)	Li-lon
			14.8Vx6450mAh(12cell)
		model number(1st)	PA3291U-1BAS/1BRS
		type(2nd)	-
			-
		model number(2nd)	-
		number of batteries	1st=1 , 2nd=0
C Granhio			V/ID14 ADVO 444
Ciapino	and type of F	200	nVIDIA NV34M
amount	and type of r	KAIVI	32MB
			DDR
	s driver name		nVIDIA Display Driver for NV34M
graphic	s resolution a	nd color depth, refresh rate	17"Wide 1440x900/32bit/60Hz
D hard dis	sk capacity		60GB (4200rpm)
		& transfer mode+C15	Enhanced IDE(ATA-5)
	sk controller m		Intel® 82801EBM
	hardware cacl		-
		-	
E operation	ng system ver	rsion, service pack	Windows XP Professional Savice Pack 1
other s	pecial condition	ons	N/A
F BIOS v	ersion		V0.10
1			

Front with display open

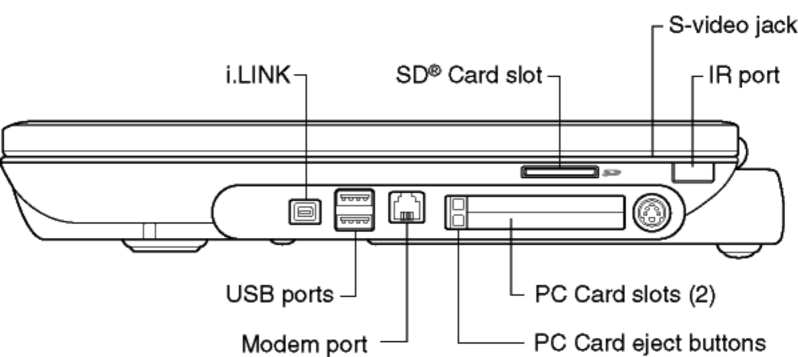


Front with display closed

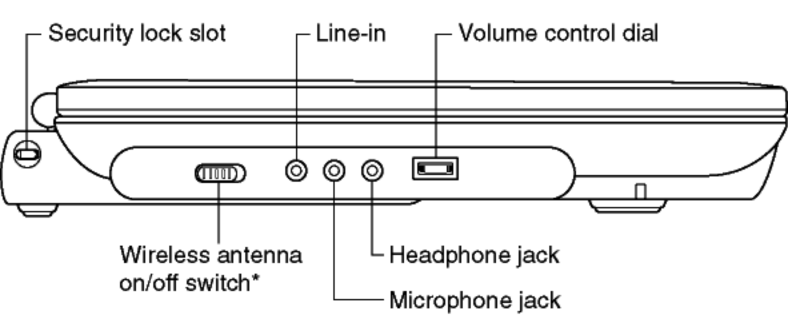


*Functional only on systems with Toshiba remote control.

Right side

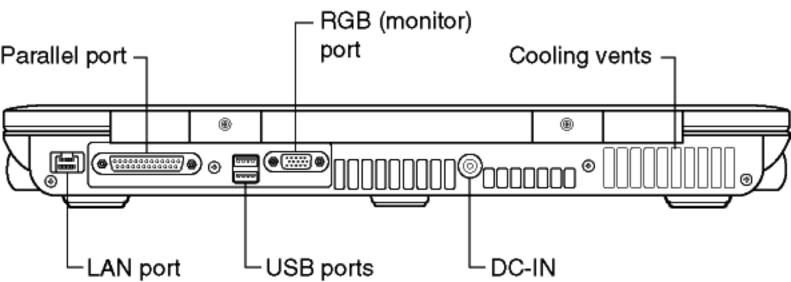


Left side

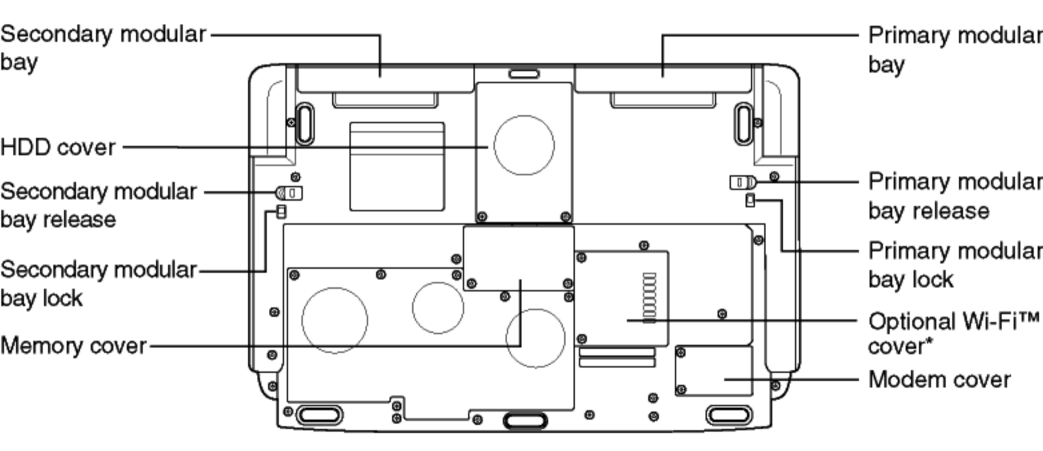


*Functional only on systems with wireless module installed.

Back



Underside



*Functional only on systems with wireless module installed.