Special processor design Compatible with

Intel Pentium 4

Module Bay Support

- Floppy or
- 5-in-1 Card Reader

Wireless Capability Support

- 802.11B+G or
- 802.11A+G

Optical Bay Support

- CD-ROM or
- DVD-CDRW



JETBOOK 9450S

"HIGH PERFORMANCE LAPTOP AT AFFORDABLE PRICE"



5-in-1 Card Reader or Floppy Drive at Your Choice

Featuring Intel ® Pentium ® 4 Technology

- Intel ® Pentium 4 Processor
- 15.1" XGA TFT Display support 1024x768 resolution
- All-In-One 3 Spindles, Built-in 5-in-1 card reader or Floppy Drive at your choice



JETBOOK 9450S SPECIFICATION

Weight

- 7.50 lbs, include 15.1" LCD, HDD, 9 cells battery, DVD, Modem
- 7.20 lbs, include 14.1" LCD, HDD, 9 cells battery, DVD, Modem

Chipset

• SiS661FX + SiS963L

CPU

- Intel Pentium 4 or Pentium 4 Mobile
- Prescott, Northwood, Celeron
- 400/533 MHz PSB
- CPU speed: follow Intel road map
- CPU is socket and accessible

Main Memory

- PC2700(DDR 333) SDRAM memory interface design
- OMB DDR RAM on board
- Two DDR SODIMM (200-pin/2.5V/1.25V) connectors
- Maximum memory up to 2 GB (with two SODIMMs)

HDD

- 9.5mm height, 2.5" HDD, Configurable.
- PCI Bus Master Enhanced IDE
- Support Ultra DMA-100
- HDD module is customer replaceable with screws.

Media Module

- FDD Module 1.44MB drive (3-mode), 12.7mm square type
- Card reader Module.: (i). SD/MMC slot, MS slot, SM slot, CF slot. (ii) Phison PS1006C, USB interface.

ODD

- 12.7mm, 24X CD-ROM Drive
- 12.7mm, 24X CD-RW/ DVD Combo drive (CD-ROM Read/24X, CD-R/RW Write/24X, DVD: Read/8X)

Display

- 1024x768 XGA TFT color LCD (SPWG-B), 15.0"
- 1024x768 XGA TFT color LCD (SPWG-B), 14.1"

PCMCIA

- ENE CB1410
- PC card 95 supported with one type II
- PCI card bus
- No ZV support

Keyboard

- ENE KB910 K/B controller
- 85/86 keys support with 101/102 key emulation
- Support Windows key, Application key
- 19 mm pitch, 3.0 mm travel length
- Full size keyboard with localization, key layouts for US, Europe and Japan required

Pointing device

Touch pad

Audio

- Realtek ALC250 AC97 Codec.
- Two speakers

Battery

- 9-cell of 18650 Li-Ion battery pack, 11.1V ,6300 mAH , 69.63WHr.
- 2.0 ~2.5 hrs operation time with ZD Battery Mark 2001 test
- 3.0 hrs charging time when system is OFF mode or Standby
- CPU throttling protection may be activated in battery only when system loading is over 69.63W

AC Adapter

- Universal AC adapter. 90-264V AC, 47-63HZ
- 90W with 19V DV output.
- 2-Pin
- phy jack (2.5mm)
- CPU throttling protection may be activated in AC-In when system loading is over 90W

I/O ports

- VGA port, 15 pins
- Microphone-in/Line-in jack.
- Headphone-out/Line-out jack
- USB 2.0 port x 3
- DC in jack
- RJ-11 jack for Modem
- RJ-45 jack for LAN
- Parallel port
- SD/MMC slot, MS slot, SM slot, CF slot. (if Card Reader is installed)

Environment

- Temperature: Operating 0 to 35°C
- Storage: -20 to 65°C
- Humidity: 10 to 90% without condensation at 0 ~45°C; Non-OP: 90% RH at 65°C



JETBOOK Q200B

"HIGH PERFORMANCE LAPTOP AT AFFORDABLE PRICE"

The only all-in-one Centrino [™] Notebook

(floppy built-in)



The Most Stable and Reliable Jetbook - Pursuing Zero Hardware Defect

Featuring Intel ® Centrino ® Technology

- Intel ® Pentium ® M Processors up to 1.7GHz
- Intel 855GM (Montara-GM) ICH4-M Shared 32/64MB
- 15.1" XGA TFT Display support 1024x768 resolution
- All-In-One 3 Spindle (1.2" thin)
- Built-in Floppy Drive and Built-in COM Port



JETBOOK Q200B SPECIFICATION

Processor & platform

Intel® CentrinoTM Mobile Technology Intel Pentium M Processor 1.3GHz to 2.0GHz Intel PRO Wireless Network Connection 802.11B+G Intel 855GM Chipset uFC-PGA Packagen 400MHz FSB with 1MB L2 Cache

BIOS 512K BB Flash ROM

Chipset Intel 855GM (Montara-GM) + ICH4-M

Main Memory Zero on board and two SO-DIMM memory sockets 128MB to maximum 2GB 266MHz DDR SDRAM

LCD Display 15.1" TFT-LCD SXGA+, 1024x768, 16.7M colors

Graphics Intel 855GM Embedded Shared memory options of 8/16/32MB

Hard Disk Drive One 2.5" 9.5mm IDE HDD 5400rpm with Ultra DMA/100/133 support, Supported capacities of 20/40/60/80 GB

Floppy Disk Drive Fixed type FDD of 3.5", 1.44MB (Standard) Option of 4-in-1 SMR by replacing the FDD

Optical Disk Drive 24/10/8/24X Combo CD-RW+DVD (Standard)

Modem 56K S/W Modem on board, V.90/92 support

PC Cards Slot PCMCIA 2.1 compliance, supports two Type II or one Type III

LAN & WLAN

Ethernet 10/100BaseT on board Intel Centrino® WLAN: 802.11b or 802.11a/b Mini-PCI Module with dual band antenna (Optional)

Interface I/O Port

1 IEEE 1394 2 Audio jacks: Microphone-in/Speaker-out 1 Infrared IrDA port support FIR 1 VGA port/Mini D-sub 15-pin for external monitor 2 USB ports (v2.0) 1 Serial port 1 Printer port 1 RJ11 connector for Modem 1 RJ45 connector for Ethernet 1 PS2 port 1 DC-in Audio

Built-in AC'97 stereo sound, with 3D sound effects Built-in two stereo speakers

Mini-PCI One Mini-PCI Slot, Type 3B, CTO ready System Status LED Power on/Suspend, Battery Charging, HDD Access, Caps Lock, Scroll lock and Number Lock

Keyboard 86/87/88-key with Windows function keys 19mm full size with palm rest

Hot Keys on Keyboard

4 Instant keys: Émail, Internet, AP1, AP2 Function Keysu Fn+F1 Suspend switch Fn+F2 Wireless Enable/Disable Fn+F3 LCD/CRT/LCD+CRT Switch Fn+F4 Brightness down Fn+F5 Brightness upu Fn+F6 Mute Fn+F7 Volume Down Fn+F8 Volume Up Fn+F9 Media Play/Pause Fn+F10 Media Stop Fn+F11 Media Play Backward Fn+F12 Media Play Forward

Power Management Full feature ACPI power management, Stand-by, Suspend to Disk, Suspend to RAM ACPI 1.0b supported with Intel SpeedStep

Battery Pack & Life Li-lon 8 cells, 4000mAh battery pack Charging time: 3 hrs (power off) / 4 hrs (power on) Battery life up to 5 hrs (in Windows XP)

AC adapter Output: 19V DC, 3.15A, 60W Input: 100-240V AC, 50/60Hz Universal

Pointing Device Built-in touch pad with scroll function. 2 click buttons and 1 scroll button set (up and down)

Dimensions : 12.5(W)x10.2(D)x1.2(H) inch

Weight: 5.5lb (with 15.1" LCD, CD-ROM, Battery)

Security Kensington lock hole System password

OS & S/W Windows XP compliance Utility & Driver CD



JETBOOK 2400A

AMD Mobile Athlon 64 Bit PRocessors

- Mobile AMD Athlon 64 processors are compatible with all available wireless solutions including the most advanced 802.11g solutions. Now available in model 3400+
- The low-power Mobile AMD Athlon 64 processor allows you to fit a high performance processor into a thin and light design, that when coupled with integrated wireless technology, delivers connectivity on the go, and powerful performance for today's demanding mobile users.

"AMD ATHLON 64 BIT MOBILE PROCESSORS"

ATI Radeon 9700 DDR 128MB VGA Memory

Featuring AMD Mobile Athlon 64 bit notebook processors

- The first 64-bit PC processor, in a class by itself, designed specifically for notebook computing
- Only AMD64 technology runs today's 32-bit and tomorrow's 64-bit software
- HyperTransport[™] technology enabling increased bandwidth and reduced I/O bottlenecks for increased system performance and better multitasking
- Enjoy extended battery life with AMD PowerNow!™ technology
- Fully compatible with all available wireless solutions including 802.11a, b and g
- Enhanced Virus Protection for Microsoft Windows XP SP2 allows you to surf the Internet with confidence

JETBOOK 2400A SPECIFICATION

<u>CPU</u>

AMD Mobile Athlon 64 bit Processors up to 3400+, 1 Megabyte L2 cache HyperTransport[™] Technology for Industry Leading Performance AMD PowerNow![™] Technology for Extended System Battery Life Enhanced Virus Protection for Windows XP Service Pack 2 3DNow![™] for 3D Multimedia Content Ready for your 64-bit future Protect your investment with a technically superior PC processor

MEMORY

DDR SDRAM, 0 Mbytes On Board 200 PINS DDR SO-DIMM socket*2 2.5V Interface for DDR SDRAM support PC2700/PC2100

Core Logic

SiS 755

Hyper Transport[™] Technology with 8/16 links support Hyper Transport[™] Technology up to 3.2GB/s bandwidth AGP V3.0 Compliant, Support AGP 8X/4X Interface High throughout MuTIOL Connect interfaced to SIS963L MuTIOL Media I/O, Bi-directional 16 bit data bus, 1 GB/s Performance in 133MHz x 4 mode

SiS SB 963L

Integrated Multi-threaded I/O link ensures concurrency of upstream/down stream data transfer with 1.2GB/S bandwidth. Multiple DMA Bus Architecture Concurrent Servicing of all DMA Devices: Dual IDE Controllers Three Ultra DMA 33/66/100/133 Universal Serial Bus Host Controller Integrated Fast Ethernet MAC Controller, 2,4 Channels of AC97 speaker outputs and V.92 HSP-Modem

<u>VGA</u>

ATI M11P (9700) highly optimized 128-bit engine. Maximum performance on AGP 8X platforms. Support of DirectX9 features. Enhanced MPEG-2 hardware decode 128M Double data rate, up to 350MHz.

TV Encoder(TV Output)

Integrated ATi M11-P

PCMCIA

OZ711M1, Support Card Bus Type II * 1

Memory Card

OZ711M1, MMC/SD/MS card reader

Audio Codec

ALC650 Digital S/PDIF output/input 18-bit stereo full-duplex CODEC High-performance CODEC with high S/N ratlo(>90 Db) 4 analog line-level stereo inputs with 5 bit volume control:LINE_IN,CD,VIDEO,AUX

<u>Speaker</u>

2 speakers (1.5w/8Ω)

Wireless LAN

Optional Wireless LAN module (Mini PCI)

Fast Ethernet

Controller RTL8201BL Supports 10 and 100 Mb/Sec. Full and half Duplex

Modem Controller

Integrated in core, IC'97 V2.2 compliant Modem controller, V.90 HSP modem

Keyboard

Support WIN98 key, 88 keys, 19.05mm pitch

Pointing Device

SYNAPTICS, PS/2 Touch Pad

LCD

15.4" WXGA TFT resolution:1280x1050 pixel

HDD

2.5" / 9.5mm, Ultra DMA33/66/100 support

Optical Device

Removable DVD-CDRW Combo, Removable DVD-RW (Optional)

Battery Pack

Primary Li-Ion Battery 8-Cells

AC-Adapter

Universal 100-240V, 50-60Hz, 120W

I/O Port

- 1 CRT port
- 1 S-Video TV out 1 IEEE 1394
- 1 Microphone-In Jack
- 1 Audio-Out Jack/SPDIF out
- 1 Line-In Jack/SPDIF in
- 1 DC-In Jack
- 1 FIR 1 RJ-45 Jack
- 1 RJ-11 Jack
- 3 USB port (USB2.0)
- 1 Print port
- 1 PCMCIA Slot Type-II
- 1 Memory Card, MMC/SD/MS card reader

Operating System

Support Win 2000 and Win XP

Dimension

15.4" (W) x 10.5"(D) x 1.33"(H)

<u>Weight</u>

3.5kg (7.7lbs.)



MOBILE

JETBOOK 9500S

"JETTA, EVERYTHING YOU WOULD EXPECT FROM DELL BUT FOR LESS." For more information, please visit HTTP://WWW.JETTA.COM

Intel ® Centrino ™ Technology

A café. An airport. A bookstore. A cafeteria. With Intel ® Centrino ™ mobile technology, you can connect wirelessly from an ever-growing number of hotspots around the globe. Now your notebook can be as mobile as you are. Untangle, unburden, uncomplicated and unwire your life.



Featuring Intel ® Centrino ™ Technology

- Intel
 Pentium-M Processor
- Intel 2100 802.11B Wireless LAN
- 14.1"/15.1" XGA TFT Display
- 1.2" thin and 5.5 lb
- Card Reader (SD/MMC)

JETBOOK 9500S SPECIFICATION

Processor:

Intel® Centrino™ CPU Intel Centrino Pentium M CPU uFCPGA Package, FSB 400Mhz

Chipset:

Intel MGM, ICH4-M, Support PC 2100,

Memory:

DDR DRAM 200/266, 0 MB on board, Upgradeable to 1024MB Memory by two sets of SODIMM

Module Bay:

Support 12.7mm CD-ROM device, Option for 12.7mm DVD/ CD-RW Combo, DVD -RW devices

HDD:

9.5mm, 2.5" HDD, 20/30/40/50/60/80GB, PCI Bus Master Enhanced IDE, Ultra DMA 66/100 support

Display:

14.1" XGA TFT color LCD, 15" XGA TFT color LCD

Video Chip:

VGA is integrated in Intel Montara-GM chip, Simultaneous display on LCD and CRT, 3D Windows accelerator Supports 15/16/24bbp True Color on LCD & dual view, Hardware expansion for high resolution LCD, Support TV-out feature by extra TV-Encoder Shared video up to 64MB

Audio:

Realtek ALC202- Built-in two speakers

PCMCIA:

PC Card & Card bus card supported with one type II

Communication:

Modem 56Kbps V.90/V.92 AC-Link modem card (MDC), LAN 10/100M LAN on board, Wireless Wireless LAN, 802.11a+b (or b) with Mini-PCI interface

Keyboard:

85/US, 86/UK, 90/JP keys with 101/102 key emulation, Windows key, Application key, 2.5mm travel length

Point Device:

Touch pad with two buttons

I/O Ports:

- 3x USB 2.0
- DDC-2B compliant VGA port, 15 pins
- Microphone-in and headphone-out jacks
- IEEE 1394 port, 4 pins
- RJ-11 Modem
- RJ-45 LAN
- TV- Out
- DC- jack
 SD slot
- SD Slot - Parallel port
- FIR
- Kensington Lock

System Status Indicators:

- Caps, Num, Scroll LEDs

- Power/suspend status (Dual color)
- Battery charging (dual colors)

- IDE activity LED
- Module bay activity LED
- One LED activity for 802.11b (or a+b)- SD status

Controls:

- Power button control by software
- Lid switch control by software
- One button to Enable/Disable Wireless Device

AC-DC Adapter:

Universal AC adapter. 90-264V AC, 47-63HZ 60W with 19V DC output

User Keys:

- 2 Application keys for user define utilities

- 5 CD-Player buttons (Instant ON Media Player)* Buttons function defined as Power, Play, Stop, Forward, and Backward

Battery:

- 8 cells Li-Ion battery pack with 65Wh also, to support 5 hrs operation time (battery mark 4.01, in XGA resolution) - Approximated charging time 3.5 hr (System on), or 2.5 hr (System off)

- Smart pack, SMbus

- Build up bridge battery to support up to 3 minutes running time during S3 stage (support main battery warm swap)

Software:

- Insyde (or Phoenix) BIOS
- 512KB Flash BIOS ROM
- Suspend to RAM, Suspend to Disk
- Various hot-key for system control
- Password protection for system
- ACPI 1.0b compliant

Operating System:

Windows XP and Windows 2000 compatible

Options:

Mini PCI for Wireless LAN (802.11a+b / 802.11b)- MDC card

Logo:

PC 2001 LOGO, K/B LOGO

Physical dimension:

12.99" x 10.74" x 1.24" (330mm x 273mm x 31.7mm)

Weight:

5.6 lbs with 14.1" LCD + DVD-ROM + Battery



JETBOOK Q500N

"HIGH PERFORMANCE LAPTOP AT AFFORDABLE PRICE"

Q500N features the highest quality and the most leading technologies.



The Most Stable and Reliable Jetbook Pursuing Zero Hardware Defect

Featuring Intel ® Centrino ® Technology

- Intel ® Pentium ® M Processors up to 2.0GHz
- ATI Radeon M10 64MB DDR VGA Controller
- 15.1" SXGA+ TFT Display support 1400x1050 resolution
- Card Reader Support SD card, MS card and MMC card
- Gigabyte LAN, Optional Port Replicator w. VGA port and NIC
- Aluminum case increase the durability



JETBOOK Q500N SPECIFICATION

Processor & platform

Intel® CentrinoTM Mobile Technology Intel Pentium M Processor 715 (1.5GHz) to 755 (2.0GHz) Intel PRO Wireless Network Connection 802.11b Intel 855PM Chipsetn uFC-PGA Package, 400MHz FSB with 1MB L2 Cache BIOSm, 512K BB Flash ROM

Chipset Intel 855PM (Odem) + ICH4-M

Main Memory

Zero on board and two SO-DIMM memory socketsn 128MB to maximum 2GB 266/333MHz DDR SDRAM

LCD Display 15" TFT-LCD SXGA+, 1400x1050, 16.7M colors

Graphics ATI M10 64 MB support AGP4X 64MB DDR333 VGA memory embedded

Hard Disk Drive One 2.5" 9.5mm IDE HDD with Ultra DMA/100/133 support, Supported capacities of 20/40/60/80 GB

Floppy Disk Drive External USB type FDD of 3.5", 1.44MB (Optional)

Optical Disk Drive One Module Bay type 5.25"/9.5mm optical storage device, choices of 24/10/8/24X Combo CD-RW+DVD

Modem 56K S/W MDC Modem, V.90/92 support

PC Cards Slot PCMCIA 2.1 compliance, supports one Type II

LAN & WLAN Ethernet 10/100/1000Mbps LAN on board Intel Centrino® WLAN: 802.11b or 802.11a/b Mini-PCI Module

Interface (I/O Port)

IEEE 1394
 Audio jacks: Microphone-in/Line-in
 SPDIF Optical out, combo with speaker-out
 VGA port/Mini D-sub 15-pin for external monitor
 USB ports (v2.0)
 Printer port
 S-Video TV-out port
 RJ11 connector for Modem
 RJ45 connector for Ethernet
 Port Replicator Connectorn 1 DC-in

Audio Built-in AC'97 stereo sound, with 3D sound effects Built-in two stereo speakers

Memory Card Reader 4-in-1 Smart Media Reader (Internal USB interface) Support Memory Stick, SmartMedia Card, MultiMedia Card, and Secure Digital Mini-PCI One Mini-PCI Slot, Type 3A, CTO ready

System Status LED Power on/Suspend, Battery Charging, Wireless LAN, HDD Access, Caps Lock, Scroll lock and Number Lock

Keyboard 86/87/88-key with Windows function keys 19mm full size with palm rest

Hot Keys on Keyboard 3 Instant keys: Email, Internet, AP1

Function Keys

Fn+F1 Suspend switch Fn+F2 Wireless Enable/Disable Fn+F3 LCD/CRT/LCD+CRT Switch Fn+F4 Brightness down Fn+F5 Brightness up Fn+F6 Mute Fn+F7 Volume Down Fn+F8 Volume Down Fn+F8 Volume Upu Fn+F9 Media Play/Pause Fn+F10 Media Stop Fn+F11 Media Play Backward Fn+F12 Media Play Forward

Power Management

Full feature ACPI power management, Stand-by, Suspend to Disk, Suspend to RAM ACPI 1.0b supported with Intel SpeedStep

Battery Pack & Life

Li-lon 8 cells, 4400mAh, 48W battery pack Charging time: 3 hrs (power off) / 4 hrs (power on) Battery life up to 5 hrs (in Windows XP) Bridge Battery: 2 minutes support warm swapping

AC adapter Output: 19V DC, 3.95A, 75W Input: 100-240V AC, 50/60Hz Universal

Pointing Device Built-in touch pad with 4-way scroll function. 2 click buttons and 1 scroll button set (up and down)

Dimensions : 13.1" (W)x11" (D)x1.17"(H) inch

Weight: 5.9 lb (with 15" TFT LCD, Combo)

Security Kensington lock hole System password

OS & S/W Windows XP/2000 compliance Utility & Driver CD



JETBOOK C235

"JETTA, EVERYTHING YOU WOULD EXPECT FROM DELL BUT FOR LESS."



Notebook Designed for Road Warriors



Intel ® Centrino ™ Technology

Unwire

Featuring Intel [®] Centrino [™] Technology

- Intel ® Pentium-M
- nVidia 64MB VGA
- Intel 2200 802.11B+G Wireless LAN
- 14.1" XGA TFT Display,
- 1" thin and 5.2 lb

It is lighter, thinner and last longer.

JETBOOK C235 SPECIFICATION

CPU

Intel Pentium M (Banias, 1M L2 Cache) 1.4/1.5/1.6/1.7G Intel Pentium M (Dorthan, 2M L2 Cache) 1.8/1.9/2.0G FCPGA CPU

Chip Set

Intel Odem for system controller. Intel ICH4-M for PCI to LPC Bridge, PCI IDE controller

VGA Controller

nVidia NV34M (GeForce FX5200) for VGA controller.

Power Management Logic.

KB910 for Keyboard Controller, Battery management Unit, and RTC ENE CB1410 for Card Bus PCMCIA controller. ALC250 for AC97 CODEC SMCLPC47N217 for super I/O controller. TSB43AB21A for 1394 controller RTL8101L for LAN controller W83L518D for Secure Digital

Memory

No on board memory. On board with two 200-pin +2.5V SO-DIMM connector, supporting, DDR memories card. Maximum upgradeable to 1024MB by two 512MB SO-DIMM module.

BIOS

512KB Flash ROM for system BIOS.

Power

6 cells of LI-ION 1900mAH 103450 size, battery Pack with 42WH capacity
3 hours operation with Battery Mark 4.01.
3 Hrs charging time to 100% capacity on 3800mAH LI-ION Battery (System off or Suspend)

One 2.5", 9.5mm Hard Disk, Up to 60GB

Bus Master IDE 9.5m/m, 2.5"HDD Support Support Ultra 100 synchronous DMA

Select Bay devices

5.25" 12.7mm height DVD-R/RW device 5.25" 12.7mm height COMBO device 5.25" 12.7mm height DVD/RW device

Options

256/512MB SO-DIMM DDR modules Li-ION Battery Pack MINI PCI Wireless module

Touch Pad with four buttons

Left Button Right Button Scroll up Button Scroll down Button

I/O Ports

One 25 pins Parallel port, EPP/ECP Capability One 15 pins CRT port, Support DDC 2B One 7 pins TV out port One MIC In port One headphone-out Port One 2pins AC Adapter Jack One type II PCMCIA Card Bus slots Two 4 pins USB ports One RJ11/RJ45 Port FIR Secure Digital slot(Option)

PCMCIA Card Organization

One type II card sockets 1.8" 10.5mm removable ATA Device Card bus card or PC Care with hot insertion and removal ACPI 1.1 Compliant. Support 5V/3.3V PC Cards and 3.3V Cardbus cards. Supports PCMCIA-ATA Specification.

Excellent Power Management Function

Standby mode, Suspend to RAM or Suspend to Disk mode, by time out or by hot key HDD Local Stand-By mode by time out LCD Local Stand-By mode by time out Low battery alarm by beep Auto-backlight off when LCD cover closed Full ACPI 1.0B supported LCD Auto-DIM mode by time out User Define Button 1, 2, 3

AC Adapter

Universal AC adapter module. 90-264V AC, 65W

Security

Boot-up password protection Single level password architecture. (Supervisor)

Memory Card & SO-DIMM Socket

256/512MB +2.5V 200-pins DDR SO-DIMM Memory module upgradeable.



JETBOOK 9520

"JETTA, EVERYTHING YOU WOULD EXPECT FROM DELL BUT FOR LESS."



ATI Mobility Radeon 128MB 9600 VGA



For more information, please visit HTTP://WWW.JETTA.COM

Intel ® Centrino ™ Technology

A café. An airport. A bookstore. A cafeteria. With Intel ® Centrino ™ mobile technology, you can connect wirelessly from an ever-growing number of hotspots around the globe. Now your notebook can be as mobile as you are. Untangle, unburden, uncomplicated and unwire your life.



- Featuring Intel [®] Centrino [™] Technology
- Intel 2100 802.11BWireless LAN
- 15.1" SXGA+ TFT Display, ATI 128MB VGA
- 1.2" thin and 5.5 lb
 - Card Reader (SD/MMC)

JETBOOK 9520 SPECIFICATION

CPU

Intel Pentium M 1.4/1.5/1.6/1.7GHz (1M L2 Cache) Intel Pentium M 1.8/1.9/2.0 GHz (2M L2 Cache) FCPGA CPU

Chip Set

Intel Odem-B (855PM) for system controller Intel ICH4-M for PCI to LPC Bridge, PCI IDE controller

VGA Chip

ATI Mobility Radeon (M11) 128MB DDR-266

Power Management Logic.

ENE910 for Keyboard Controller, Battery management Unit, and RTC ENE CB1410 for Card Bus PCMCIA controller. M10P/M11P ACL250 for AC97 CODEC SMCLPC47N217 for super I/O controller. VT6301S for 1394 controller RTL8100BL for LAN controller W83L518D for Secure Digital

Memory

No on board memory On board with two 200-pin +2.5V SO-DIMM connector, supporting, DDR memories card Maximum upgradeable to 1024MB by two 512MB SO-DIMM module 1 MB (Banias) L2 Cache on CPU 2 MB (Dothan) L2 Cache on CPU

BIOS

512KB Flash ROM for system BIOS. Suspend to RAM/Disk Password protection (System) Windows 98 ready with PnP Various hot key for system control Refreshable, Complete ACPI 1.0B Function

Power

8 cells of LI-ION 2150mAH 4300 size, battery Pack with 63WH capacity 4.5 hours operation with Baattery Mark 4.01

HDD

One 2.5", 9.5mm Hard Disk, Up to 80GB Bus Master IDE 9.5m/m, 2.5"HDD Support Support Ultra 100 synchronous DMA

OD

Select Bay devices 5.25" 12.7mm height CD-ROM device 5.25" 12.7mm height Combo device

5.25" 12.7mm height DVD_RW

I/O Ports

One 25 pins Parallel port, EPP/ECP Capability One 15 pins CRT port, Support DDC 2B One 7 pins TV out port One MIC In port One headphone-out Port One 2pins AC Adapter Jack One type II PCMCIA Card Bus slots Three 4 pins USB ports One RJ11/RJ45 Port FIR Secure Digital slot

PCMCIA Card Organization

One type II card sockets 1.8" 10.5mm removable ATA Device Card bus card or PC Care with hot insertion and removal ACPI 1.1 Compliant. Support 5V/3.3V PC Cards and 3.3V Card bus cards. Supports PCMCIA-ATA Specification.

AC Adapter

Universal AC adapter module. 90-264Vav,47~63Hz 65W

Security

Boot-up password protection Single level password architecture. (Supervisor)

Support Intel Hyper

Support

such as:

experience

systems

capabilities

•

•

Threading Technology

Hyper-Threading Technology offers many benefits to e-Business and the enterprise

Enables more user support im-

proving business productivity

Handles larger workloads

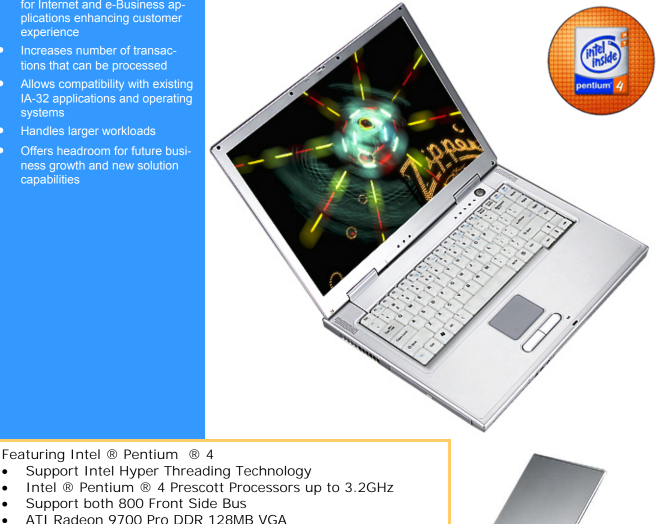
ness growth and new solution



JETBOOK 2400P

"HIGH PERFORMANCE LAPTOP AT AFFORDABLE PRICE"

ATI Radeon 9700 Pro DDR **128MB VGA**



- ATI Radeon 9700 Pro DDR 128MB VGA •
- Idea for Gaming purpose
- 15.4" WSXGA TFT Display support 1280x1050 resolution
- Card Reader Support SD card, MS card and MMC card

Provides faster response times for Internet and e-Business applications enhancing customer Increases number of transactions that can be processed

Jetta International, Inc. 800-445-3882 http://www.jetta.com

JETBOOK 2400P SPECIFICATION

<u>CPU</u>

Intel P4 Prescott processors up to 3.2GHz (FSB 800MHz)

MEMORY

DDR SDRAM, 0 Mbytes On Board 200 PINS DDR SO-DIMM socket*2 2.5V Interface for DDR SDRAM support PC2700/PC2100

Core Logic

SiS 648FX Supports 400/533/800MHz FSB Processors Supports DDR333/DDR266 SDRAM up to PC2700 Supports AGP 8X/4X

VGA

ATI M10PA (9600Pro) highly optimized 128-bit engine. Maximum performance on AGP 8X platforms. Support of DirectX9 features. Enhanced MPEG-2 hardware decode 128M Double data rate, up to 350MHz.

TV Encoder(TV Output)

Integrated ATi M10-P

PCMCIA

OZ711M1, Support Card Bus Type II * 1

Memory Card

OZ711M1, MMC/SD/MS card reader

Audio Codec

ALC650 Digital S/PDIF output/input 18-bit stereo full-duplex CODEC High-performance CODEC with high S/N ratlo(>90 Db) 4 analog line-level stereo inputs with 5 bit volume control:LINE_IN,CD,VIDEO,AUX

Speaker

2 speakers (1.5w/8Ω)

Wireless LAN

Optional Wireless LAN module (Mini PCI)

Fast Ethernet

Controller RTL8201BL Supports 10 and 100 Mb/Sec. Full and half Duplex

Modem Controller

Integrated in core, IC'97 V2.2 compliant Modem controller, V.90 HSP modem

Keyboard

Support WIN98 key, 88 keys, 19.05mm pitch Pointing Device

SYNAPTICS, PS/2 Touch Pad

LCD

15.4" WXGA TFT resolution:1280x800 pixel

HDD

2.5" / 9.5mm, Ultra DMA33/66/100 support

Optical Device

Removable DVD-CDRW Combo Removable DVD-RW (Optional)

Battery Pack

Primary Li-Ion Battery 8-Cells

AC-Adapter

Universal 100-240V, 50-60Hz, 120W

I/O Port

- 1 CRT port 1 S-Video TV out 1 IEEE 1394 1 Microphone-In Jack 1 Audio-Out Jack/SPDIF out 1 Line-In Jack/SPDIF in 1 DC-In Jack 1 FIR 1 RJ-45 Jack 1 RJ-11 Jack 3 USB port (USB2.0)
- 1 Print port 1 PCMCIA Slot Type-II
- 1 Memory Card, MMC/SD/MS card reader

Operating System

Support Win 2000 and Win XP

Dimension

15.4" (W) x 10.5"(D) x 1.33"(H)

Weight

3.5kg (7.7lbs.)