

For more information, please visit  
[HTTP://WWW.JETTA.COM](http://www.jetta.com)



## JETBOOK 9450S

"HIGH PERFORMANCE LAPTOP AT  
AFFORDABLE PRICE"

### 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



***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

For more information, please visit  
[HTTP://WWW.JETTA.COM](http://www.jetta.com)



## 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® Centrino™ 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: Email, 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-Ion 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

For more information, please visit  
[HTTP://WWW.JETTA.COM](http://www.jetta.com)



## JETBOOK 2400A

"AMD ATHLON 64 BIT MOBILE PROCESSORS"

### **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.



**AMD64 and Enhanced  
Virus Protection**



**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

## **CPU**

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

## **VGA**

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 ratio(>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: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)

## **Weight**

3.5kg (7.7lbs.)



For more information, please visit  
[HTTP://WWW.JETTA.COM](http://WWW.JETTA.COM)

## JETBOOK 9500S

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



Intel® Centrino™ Technology

## Unwire

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 15/16/24bpp 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
- 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



For more information, please visit  
[HTTP://WWW.JETTA.COM](http://www.jetta.com)



## 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® Centrino™ Mobile Technology  
Intel Pentium M Processor 715 (1.5GHz) to 755 (2.0GHz)  
Intel PRO Wireless Network Connection 802.11b  
Intel 855PM Chipset  
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 sockets  
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)

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



For more information, please visit  
[HTTP://WWW.JETTA.COM](http://WWW.JETTA.COM)

## 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 (Dorhan, 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(Optional)

## **PCMCIA Card Organization**

One type II card sockets  
1.8" 10.5mm removable ATA Device  
Card bus card or PC Card 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.



# JETTA

For more information, please visit  
[HTTP://WWW.JETTA.COM](http://WWW.JETTA.COM)

## JETBOOK 9520

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



**ATI Mobility Radeon  
128MB 9600 VGA**



Intel ® Centrino™ Technology

# Unwire

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 unwind your life.



Featuring Intel ® Centrino™ Technology

- Intel ® Pentium-M Processor
- Intel 2100 802.11B Wireless 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)

For more information, please visit  
[HTTP://WWW.JETTA.COM](http://www.jetta.com)



## JETBOOK 2400P

"HIGH PERFORMANCE LAPTOP AT  
AFFORDABLE PRICE"

### *Support Intel Hyper Threading Technology Support*

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

- Enables more user support improving business productivity
- Provides faster response times for Internet and e-Business applications enhancing customer experience
- Increases number of transactions that can be processed
- Allows compatibility with existing IA-32 applications and operating systems
- Handles larger workloads
- Offers headroom for future business growth and new solution capabilities

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



#### Featuring Intel ® Pentium ® 4

- Support Intel Hyper Threading Technology
- Intel ® Pentium ® 4 Prescott Processors up to 3.2GHz
- Support both 800 Front Side Bus
- 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



# JETBOOK 2400P SPECIFICATION

## **CPU**

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 ratio(>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.)