



PaceBlade

THE BEST OF BOTH WORLDS



SLIMBOOK 200 SERIES

PaceBlade

SLIMBOOK 200 series

THE BEST OF BOTH WORLDS

Experience the Revolutionary
New Dual Mode Tablet PC

The new SlimBook 200 series is the next generation of our successful slimbook line. The three innovative models of the SlimBook 200 series were (are) designed to enhance productivity for mobile professionals by offering a computing solution that functions in the field as well as on the desk.

The Slimbook 200 series combines the power of Intel mobile core duo Technology with the new microsoft windows Vista Ultimate operating system in a sleek lightweight form factor that can be carried about as easily as a pad of paper, but features the full functionality of a top-of-the-line PC. It represents the fastest Slate Tablet PC on the market today.

The SlimBook 200 series offers a 12.1" LCD dual mode screen that switches between active digitizer (pen) and touch screen input. This technology was first introduced to the market by PaceBlade years ago on its famous PaceBook series. Additional features include four user-programmable buttons, biometric fingerprint reader, bluetooth and wi-fi connectivity, eSATA support, a Type II PCMCIA slot for expansion possibilities and Harddrives that starts at 160Gb.

POWERFUL MOBILITY

The PaceBlade SlimBook 200 series are state-of-the-art Tablet PCs designed for mobile professionals and are known for their attractive, lightweight design and large 12-inch 'Wide Angle View' display with 160° viewing angle. The SlimBook supports instant screen rotation that provides the possibility to switch from portrait to landscape mode without restarting your computer.

The SlimBook 200 series is powered by Intel Core Duo or Intel Celeron Mobile Technology processor for ultimate speed and processing efficiency.

RESISTIVE TOUCH FUNCTION

The PaceBlade SlimBook 200 series resistive touch version is a unique model in the Tablet pc world, it can be operated by your finger, or any other convenient object. This useful feature opens new possibilities for more efficient working methods and improved user convenience.

PACEBLADE TABLET PC FEATURES

The PaceBlade SlimBook 200 series is supported by a wide range of accessories to create the ultimate configuration and usage, for instance our grab-and-go docking station for quick mobility. For travelling purposes we provide extra batteries, Car & Truck adapters or special bags, like ruggedized bags, these are all supported products at PaceBlade.



ACTIVE DIGITIZER



FULL PROTECTION



TOUCH SCREEN



All PaceBlade units are delivered with the unique PaceBlade OnScreen keyboard and the extremely useful USB Stick recovery feature. As a European Manufacturer we support our customers with the best and fastest service and support possible, directly from our Headquarter in Amersfoort, The Netherlands where final assembly is also done. PaceBlade is a brand of 2L Mobility Solutions, a member of the Tulip Group, Europe's oldest PC manufacturer with more than 27 years of experience.





WWW.PACEBLADE.COM

SLIMBOOK D220

SLIMBOOK D210

SLIMBOOK P210

PROCESSOR:	Intel Core Duo LV L2500 1.83GHz 32KB/32KB L1 Cache, 2MB Shared L2 Cache 667MHz FSB	Intel Celeron M ULV 423 1.06GHz 32KB/32KB L1 Cache, 1MB Shared L2 Cache 533MHz FSB
OPERATING SYSTEM:	Windows XP Tablet Edition or Windows Vista Ultimate	Windows XP Professional or Windows Vista Ultimate
BIOS SYSTEM:	AMI, ACPI 2.0 Compliant Supports C0-C4, S0, S3-S5 power states Intel SpeedStep Technology	
CHIPSETS:	Intel 945 GM Express North Bridge 533MHz and 667MHz FSB support ICH7-M South Bridge, 10GB/s full duplex DMI PCI Express 1.0a Single Chip Trusted Platform Module (TPM)	
MEMORY:	2 x DDR2 SO-DIMM slots Standard 1GB Expandable to 2GB or 3GB Maximum 4GB; 2 x 2GB in each slot *	2 x DDR2 SO-DIMM slots Standard 512MB Expandable to 1.5GB or 2.5GB
HARD DISK DRIVE:	2.5" 9.5mm Ultra DMA SATA 160GB 5400RPM standard Upgradable to 250GB	
GRAPHICS:	Integrated Intel GMA 950 PCI Express 250MHz core render clock at 1.05V core DirectX 9.1 compatible, Intel Dual frequency Graphics Intel Dynamic Video memory Technology 3.0	
DISPLAY:	Ultra Slim 12.1" XGA Panel WAV (Wide Angle View) 1024x768 - Landscape 768x1024 - Portrait Sunlight Readable Screen as option, Panjit SR11	
INPUT DEVICE:	Dual Mode Active Digitizer (Wacom) and Touchscreen 4-Wire (Panjit) Biometric Fingerprint Reader	Touchscreen 4-Wire (Panjit) Biometric Fingerprint Reader
AUDIO:	Integrated HD Audio (ICH7-M) AC'97 compatible ALC262-VC2-GR HD Codec, 32-bit/192KHz Built-in Stereo speakers, Dual Digital Microphone Array	
WIRELESS:	Intel Pro 3945 802.11a/b/g networking 802.11d/e, QoS with power ON/OFF switch Bluetooth 2.0 + EDR built-in USB module	
I/O PORTS:	1 x DC-IN Jack 1 x PCMCIA 2.1 compliant, supports one Type II 32-bit PC Card Bus 2x USB 2.0 / 1x IEEE 1394a / 1x eSATA 1x 10/100/1000Mbps Full Duplex Ethernet (RJ-45) 1x 56Kbps v.90 Fax Modem (RJ-11) 1x Headphone/ 1 x Stereo Microphone 1 x External-VGA port 1x Cradle Connector (for optional Docking Cradle or Vesa Plate)	
BATTERY:	Rechargeable, Replacable 6-cell Li-Ion Battery (3800mAh / 11.1V / 42Whr)	
ONE TOUCH BUTTONS:	Power ON/OFF, WLAN ON/OFF, BlueTooth ON/OFF SAS (Ctrl-Alt-Del), Rotation, Volume UP/DOWN Switch Button Digitizer/Touch input 3x User Programmable Buttons	
DIMENSIONS & WEIGHT:	30.0 x 22.0 x 2.6 cm 1.64 kg with standard battery inserted	1.58 kg with standard battery inserted
INCLUDED ACCESSORIES:	Slip Case, Presentation stand, 3M cleaning cloth AC/DC adapter and power cord, Manual Digitizer/Stylus Combo Pen	Stylus Pen

PaceBlade



2L Mobility Solutions B.V.

Worldwide Sales Office
Muehlthalerstrasse 91B
DE-81475 Munich, Germany
Tel: +49 89 552 999 16
Fax: +49 89 552 999 10
Email: info@paceblade.com

Headquarter & Sales Office Benelux
Databankweg 7
3821 AL Amersfoort
Tel: +31 33 454 94 03
Fax: +31 33 454 93 70
Email: info@paceblade.com

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.