


NEC VERSA P600

Unwire Your Mobile World



Compact | Innovative stylish ultra slim and light design

Technology | Powered by Intel® Centrino™ Mobile Technology

Wireless | Optimised wireless performance with Intel® PRO/Wireless 2100 connection (802.11b)

NEC
www.nec-computers-ap.com

NEC VERSA P600

PROCESSOR

Type	Intel® Pentium® M 1.4GHz
Socket	uFCPGA
Processor Bus Speed	400MHz
Technology	Smart Power Management Support SpeedStep™ III
L1 Cache	Integrated 64KB
L2 Cache	Integrated 1020KB

ARCHITECTURE & MOTHERBOARD

Bus Architecture	32 Bit
Chipset	North Bridge: Intel® 855GM South Bridge: Intel® ICH4-M
BIOS	Phoenix
DMI Compliant	Yes, SMBIOS 2.3 Support
Upgradeable In Flash	Yes

MEMORY

Type	PC 2100 DDR (Double Date Rate) 266 SDRAM
Standard Memory	256MB DDR SDRAM
Memory Max	1024MB DDR RAM (2 x 512MB)
Memory Slot	2 SO-DIMM

VIDEO

LCD Size/Type	14" TFT XGA Dual Channel LVDS Interface
LCD Max Resolution/Colors	1024 x 768 (XGA) / 32 Bit Color
Brightness Control	Yes
Video Controller	Intel® Extreme Graphics (Embedded in Intel® 855GM chipset)
Video Memory	32MB UMA (Shared)

MULTIMEDIA

Audio Controller	Embedded in Chipset
Audio Codec	AD 1981B
3-D Surround Power	Yes
Integrated Speakers	Yes
Integrated Microphone	Yes
MPEG Support	Yes, MPEG 1 & 2

STORAGE

Hard Disk	40GB
Hard Disk Interface	SMART Ultra DMA-100
Floppy Disk Drive	External USB Interface 3.5" Floppy Disk Drive

OPTICAL DRIVE

DVD-CD-R/RW Combo	9.5mm Height ultra-slim 24x10x16x8x DVD-CD-R/RW Combo Drive
-------------------	--

COMMUNICATION

Modem	56K V.92 Data/Fax MDC Modem
LAN	On-board 10/100 Mbps Fast Ethernet
Wireless LAN	Intel® PRO/Wireless 2100 Network Connection (802.11b)

I/O INTERFACE

USB Port	3 x USB 2.0
External VGA Port	1
Microphone-In Connector	1
Headphone-Out Connector	1
PCMCIA Card Bus Slot	1 x Type II
Modem (RJ-11) Port	1
LAN (RJ-45) Port	1

USER INTERFACE

Pointing Device	Touch Pad with Scroll Button
Keyboard	Windows® Standard Layout
Button Switch	E-mail & Internet Short Cut Buttons

POWER SUPPLY

Battery Type	8-cells Prismatic Li-Ion Battery
Power Supply Specs	100-240V
Battery Life	Up to 5 hours*

PHYSICAL SPECIFICATIONS

Size (W x D x H)	316 x 274 x 27.1mm
Weight	2.4kg

OPERATING SYSTEM & SOFTWARE

Operating System	Microsoft® Windows® XP Professional
Software	Microsoft® Internet Explorer Microsoft® Outlook Express Norton® AntiVirus 2003 Photo Express 4.0 SE Video Studio 6.0 SE CyberLink Power DVD RecordNow DX Acrobat Reader 5 Real Player 5 ShockWave Flash Player

Innovative Stylish Design In An Ultra Slim & Light Package

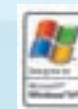
NEC VERSA P600 is housed in a glamorous and elegant chassis constructed from Magnesium Alloy that gives you maximum durability without any compromising in design. NEC VERSA P600 comes with a dazzling high resolution 14" display and weighs only 2.4kg and being as thin as 27.1mm, makes it a definitely an ideal notebook for road warriors.

New Technological Powerful Notebook

For Executive travellers who require productivity & mobility, the NEC VERSA P600 notebook features the latest Intel® Centrino™ Mobile Technology with Mobile Intel® Pentium® M Processor, Intel® 855GM chipset and Intel® PRO/Wireless 2100 Connection that specially tune to work together to deliver outstanding mobile performance and extended battery life.

Optimized Connectivity

The NEC VERSA P600 allows you constant contact with anyone anywhere in the world thanks to its built-in 56K V.92 Modem, a 10/100 LAN as well as Intel® PRO/Wireless 2100 Connection (802.11b). NEC VERSA P600 is also equipped with one IEEE-1394 firewire port and three USB 2.0 ports for any high speed connection to your peripherals.



* Based on MobileMark 2002. Battery Performance may vary according to configuration and usage.

ASK FOR NEC EXTENDED WARRANTY!

NEC recommends Microsoft® Windows® XP

(c) 2003 NEC Computers International. Specifications and information in this publication are subject to change without notice. NEC VERSA® is a registered trademark of NEC® Corporation, used under license. All other brands and products are the property of their respective owners. Systems may be photographed with optional components. NEC Computers International is not responsible for pictorial or typographical errors. Photos and documents are non-contractual.

Published Date : May 2003



NEC
www.nec-computers-ap.com