



ADDITIONAL FEATURES

- 64 MB SDRAM (expandable to 128 MB max.)
- Integrated V.90 56K* modem
- Responsive, nearly full-size tactile keyboard (90%)
- Digital touch pad
- i.LINK® (IEEE-1394) interface for DV editing and data transfer between computers
- Programmable Power Key (PPK) for easy access to key applications such as the Internet and email
- 1 type II PC card slot with CardBus support
- 1 USB port
- Bundled double-capacity battery, port replicator and external USB floppy disk drive

- Long-life double-capacity Lithium-Ion battery
- Ultra-portable 0.9" thin, 3.1 lbs light, durable magnesium-alloy case
- Fast Intel® Pentium® II processor 333 MHz
- Brilliant 10.4" XGA TFT screen with XBRITE™ display technology
- Spacious 6.4 GB hard drive

SPECIFICATIONS

Model

PCG-N505VX

Processor

Intel® Pentium® II processor 333 MHz

Cache Memory

256 KB Integrated On-Die Level 2

Bus Architecture

PCI

LCD

10.4" XGA Active Matrix (1024 x 768)

Graphics

NeoMagic MagicMedia™ 256AV with 2.5 MB Video RAM, 128-bit Accelerator and MPEG Playback Acceleration

Digital Audio

16-bit playback and record
Sound Blaster Compatible
FM MIDI Synthesizer

MPEG

MPEG1 Digital Video
Supports Full Screen Playback

Standard RAM

64 MB SDRAM, expandable to 128 MB

Hard Drive

6.4 GB Fixed

Floppy Disk Drive

External 1.44 MB, 3.5"

Modem

Integrated V.90 56K* Modem
Full Duplex Speaker Phone Compatible

Keyboard

17mm Key Pitch, 2mm Stroke

Pointing Device

Digital Touch Pad with Pen Operation

Speakers

Mono Speakers
Optional Detachable Stereo Speakers (PCGA-SP51)

Microphone

Built-in (mono)

Battery

Supports Double-Capacity Lithium-Ion Battery (supplied)
or Standard Lithium-Ion Battery (optional)

Battery Life

3.0-4.5 hours (with supplied double-capacity battery)¹
1.5-2.5 hours (with standard battery)¹

PC Card Slots

Supports One Type II Card
Zoomed Video and CardBus Support

Infrared

Supports 4 Mbps, 1.1 Mbps, and 115 kbps IrDA Standard

Other Interfaces

On Main Unit: FDD, Port Replicator, USB, i.LINK®
(IEEE-1394) S400 Interface, RJ-11 Phone Jack,
Audio In, Headphone Output
On Port Replicator (supplied): Parallel, Serial,
VGA Output, i.LINK® (IEEE-1394), USB

Power Requirements

40 Watts Maximum (16V DC / AC100-240V)

Power Management

Energy Star Compliant
Advanced Power Management
(APM version 1.2 and ACPI Compatible)

Size

0.87" X 10.2" X 9.1" (H x W x D)

Weight

3.1 lbs. (with supplied double-capacity battery)

Supplied Accessories

Floppy Disk Drive, Double-Capacity Lithium-Ion Battery,
AC Adapter, Port Replicator, Phone Cable

Optional Accessories

Standard Lithium-Ion battery (PCGA-BP51)
Additional double-capacity Lithium-Ion battery (PCGA-BP52)
Quad-capacity battery (PCGA-BP54)
External 16X speed (max.) CD-ROM drive (PCGA-CD51)
Stereo speakers (PCGA-SP51)
Battery charger (PCGA-BC5)
USB mouse (PCGA-UMS1)
Carrying case (PCGA-CC5)
Monitor adapter (PCGA-DA5)
Memory (PCGA-MM564SD)

Service

One Year Limited Express Service²

Limited Warranty

One Year Parts and Labor (90 days without registration)³

Telephone Support

Hardware: One Year³ Software
Operating System: 90 Days³

INCLUDED SOFTWARE

Operating System

Microsoft® Windows® 98

Software Applications

Adobe Acrobat® Reader
Adobe PhotoDeluxe® Business Edition
Intuit® Quicken® Basic 99
Microsoft® Works Suite 99
Microsoft Word 97
Microsoft Works 4.5
Microsoft Works Calendar
Microsoft Money 99
Microsoft Encarta® 99
Microsoft Greetings 99
Microsoft Expedia® Street 98

Softlink® inChorus™

Sony DVgate™ Motion

Sony DVgate™ Still

Sony Media Bar

Sony PictureGear™

Sony Smart Capture

Sony Smart Connect

Sony Smart Label

Sony Smart Publisher

Sony Smart Write
Symantec WinFax® Basic Edition

Online Center

America Online®⁴

AT&T WorldNet® Service⁴

CompuServe® 2000⁴

Earthlink Sprint TotalAccess™⁴

Microsoft® Internet Explorer for Windows® 98

Mindspring® Internet Service⁴

Netscape Communicator™

Prodigy Internet™⁴

Tool Center

McAfee VirusScan®

Sony BatteryScope

Sony Notebook Setup

Sony PowerPanel

Sony PPK Setup

Sony Application Recovery CD⁵

System Recovery CD⁵

* Due to FCC limitations, speeds of 53kbps are the maximum permissible transmit power levels during download transmissions. Actual data speeds will vary depending on line conditions.

1 Estimated battery life. Actual battery life may vary on usage.

2 Certain restrictions apply to Express Repair Service.

3 From date of purchase upon registration.

4 Requires payment of additional fees or subscription for use.

5 Requires use of CD-ROM (not supplied).

Sony Electronics Inc.

Information Technologies Marketing Division (ITMD)

3300 Zanker Road, San Jose, California 95134

For more information: 1.800.4SONYPC (476-6972)

Web address: <http://www.sony.com/pc>

Computer Interface: The computer industry lacks standards, and therefore, there are a multitude of varying software packages and add-on hardware options. This personal computer is not manufactured for any specific software, and Sony does not and cannot make any warranty or representation with respect to the performance of this product with any particular software packages and/or non-Sony add-on hardware option except those mentioned in this document. Sony hereby disclaims any representations or warranty that this product is compatible with any combination of products you may choose to connect. While Sony representatives or Sony authorized dealers may be able to assist you and may make recommendations, they are NOT authorized to vary or waive this disclaimer. Purchasers must determine for themselves the suitability and compatibility of the hardware and software in each and every particular instance. Some pre-installed software titles may not include full documentation. Software titles pre-installed on the Sony Notebook Computer are subject to change without notice. Simulated graphic shown on display.

©1999 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, i.LINK, and VAIO are registered trademarks and DVgate, Media Park, Picture Gear and XBRITE are trademarks of Sony. Intel, the Intel Inside logo, and Pentium are registered trademarks and MMX is a trademark of Intel Corporation. Microsoft, Windows and the Windows logo are trademarks of Microsoft Corporation. All other trademarks are trademarks of their respective owners. This product meets the standards of the International Energy Star Program for energy efficiency. The Energy Star emblem does not represent EPA endorsement of any product or service. Features and specifications are subject to change without notice. Non-metric weights and measurements are approximate.

Printed in U.S.A. 7/99