# SONY

## **MIO**

#### **FEATURES**

- Intel<sup>®</sup> Pentium<sup>®</sup> III processor 600 MHz<sup>1</sup> featuring Intel<sup>®</sup> SpeedStep<sup>™</sup> technology<sup>2</sup>
- 64 MB SDRAM (expandable to 256 MB max.)
- 9.0 GB<sup>3</sup> hard drive
- 14.1" XGA (1024 x 768) TFT screen
- · High-capacity Lithium-Ion battery, dual battery capability
- 6.8 lbs.\*\* light, 1.8" thin
- · All-in-one design with floppy drive, hard drive and DVD-ROM drive
- i.LINK<sup>®</sup> (IEEE 1394) S400 interface supports high-speed digital video, audio and data transfer capabilities
- 8X max. DVD-ROM drive with DVD movie playback capability
- NTSC video out
- Integrated V.90 56K<sup>4</sup> modem
- Three Programmable Power Keys (PPK) for easy access to key applications such as the Internet and email
- · AGP enabled 256-bit graphics chip with 3D graphics support
- 6.0 MB SGRAM
- · Built-in stereo speakers
- using optional second battery in floppy drive bay
   \*\*with weight saver in floppy drive bay
   1 MHz denotes microprocessor internal clock speed; other factors may affect application performance.
- 1 Minz denotes interoprocessor internal sectors processor internal sectors processor internal sectors processor may be reduced to a lower operating speed when operating on battery power
  3 GB means one billion bytes when referring to hard drive capacity. Accessible capacity
- may vary. 4 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.

- conditions." 5 Estimated battery life. Actual battery life may vary on usage. 6 Certain restrictions apply to Express Repair Service. 7 From date of purchase upon registration. 8 Requires payment of additional fees or subscription for use.

Sony Electronics Inc.

Personal Network Solutions Company

3300 Zanker Road, San Jose, California 95134 For more information: 1.800.4SONYPC (476-6972) Web address: http://www.sony.com/pc

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 man-difactured to any specific software, and Sony does not and cannot make any warranty or repre-sentation with respect to the performance of this product with any particular software packages and/or non-Sony add-on hardware option except those mentiomed in this document. Sony here-by disclaims any representations or warranty that this product is compatible with any combina-tion 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 dealers may be able to assist you and may make recommendations, they are NOT authorized osftware 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 C2000 Sony Electrances Teo Multi document Representatives on using the structure trutter.

Notebook Computer are subject to change without notice. Simulated graphic shown on display. © 2000 Song Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, LLUK and VAIO are registered trademarks and 3MAX+, DVgate. Media Bar and PictureGear are trademarks of Sony. Intel and Pentium are registered trademarks of Intel Corporation. Microsoft and Windows are frademarks 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 repre-sent EPA endorsment of any product or service. Features and specifications are subject to change without notice. Non-metric weights and measurements are approximate.

Змахф MAX Screen: 14.1" XGA TFT MAX Battery: 2X battery life\* MAX Mobility: 6.8 lbs.\*\* light, 1.8" thin

#### PLUS:

- All-in-one design
- i.LINK<sup>®</sup> (IEEE 1394) interface

### SPECIFICATIONS

#### Model PCG-F560 Processor Intel<sup>®</sup> Pentium<sup>®</sup> III processor 600 MHz<sup>1</sup> featuring Intel<sup>®</sup> SpeedStep<sup>™</sup> technology<sup>2</sup> Cache Memory 256 KB integrated on-die level 2 Bus Speed 100 MHz **Bus Architecture** PCI LCD 14.1" XGA TFT Graphics NeoMagic<sup>®</sup> MagicMedia<sup>™</sup> 256XL+ with 6.0 MB SGRAM, AGP, 3D graphics support, 128-bit accelerator and MPEG playback acceleration Digital Audio Hardware MIDI Windows<sup>®</sup> sound system compatible 3D surround MPEG MPEG1 and MPEG2 digital video Supports full screen playback Standard RAM 64 MB SDRAM, expandable to 256 MB Hard Drive 9.0 GB3 fixed **DVD-ROM Drive** 8X max. fixed DVD-ROM drive with DVD movie playback capability Floppy Disk Drive Removable 1.44 MB, 3.5" internal operation Floppy disk drive bay also supports second Lithium-Ion battery when floppy drive is removed Modem Integrated V.90 56K<sup>4</sup> modem Keyboard 86 key QWERTY layout 19mm key pitch 3mm stroke Pointing Device Static touch pad with scrolling function Speaker Built-in stereo speakers Battery Lithium-Ion battery Supports dual battery operation Battery Life 2.0-3.0 hours with one battery5 4.0-6.0 hours with optional second battery<sup>5</sup>

PC Card Slots Supports two type II cards or one type III card CardBus support

Infrared

Supports 4 Mbps, 1.1 Mbps and 115 kbps IrDA standard Other Interfaces

Serial, parallel printer, VGA monitor, PS/2® keyboard/ mouse, NTSC video out, USB(2), RJ-11 phone jack, i.LINK<sup>®</sup> (IEEE 1394) S400, mic-in, headphone, port replicator

# Sony VAIO<sup>®</sup> All-in-One Notebook

**PCG-F560** 

**Power Requirements** 49.5 watts maximum (19.5V DC / AC100-240V) **Power Management** Energy Star compliant Advanced power management - ACPI compatible Size (H x W x D) 1.8" X 12.8" X 10.5 Weight 6.8 lbs. (with weight saver in floppy drive bay) 7.3 lbs. (with floppy drive in floppy drive bay) Supplied Accessories Lithium-Ion battery, AC adapter, weight saver and video cable **Optional Accessories** Additional battery (PCGA-BP71) Network port replicator (PCGA-PRF1A) USB mouse (PCGA-UMS1/A) Carrying case (PCGA-CCF) Additional AC adapter (PCGA-ACX1) External 4X4X20X max. CD-RW drive (PCGA-CDRW51/A) Service One year limited Express Service<sup>6</sup> Limited Warranty One year parts and labor (90 days without registration)<sup>7</sup> **Telephone Support** Hardware: One year Software and operating system: 90 days7 INCLUDED SOFTWARE Operating System Microsoft<sup>®</sup> Windows<sup>®</sup> 98 Second Edition Software Applications Adobe Acrobat® Reader Adobe PhotoDeluxe® Home Edition Adobe Premiere® LE ArcSoft<sup>®</sup> PhotoPrinter<sup>™</sup> 2000 Pro Intuit® Quicken® Basic 2000 McAfee® VirusScan® Mediamatics DVDExpress® Microsoft® Word 2000 Sonic Foundry® Sound Forge® XP Sony BatteryScope Sony DVgate Sony Media Bar" Sony MovieShaker" Sony PictureGear" Sony PowerPanel Sony Smart Capture Sony Smart Connect Sony Smart Label Sony Smart Pad Sony Smart Publisher Sony Smart Write Symantec<sup>®</sup> WinFax<sup>™</sup> Basic Edition Online Center America Online® 8 QuickTime" AT&T WorldNet® 8 Compuserve® 2000 8 EarthLink Network TotalAccess®8 Microsoft® Internet Explorer for Windows® 98 Netscape Communicator® Prodigy Internet® 8

