



DESKTOP TRAINING GUIDE

SPRING 2002

SONY

DISPLAYS Sharp and Picture-Perfect



HMD-A240

- 17.0" FD Trinitron® monitor (16.0" VIS)
- 0.24mm (min) aperture grille pitch
- Stylish design matches VAIO PCs
- Easy-adjust tilt and swivel base
- Digital Multiscan® technology
- Maximum resolution 1280 x 1024



HMD-A440

- 19.0" FD Trinitron® monitor (18.0" VIS)
- 0.24mm (min) aperture grille pitch
- Stylish design matches VAIO PCs
- Easy-Adjust tilt and swivel base
- Digital Multiscan® technology
- Maximum resolution 1600 x 1200



PCVD-15XD3

- 15" Digital Flat Panel LCD
- DVI-D (digital only) connection - compatible with VAIO® PC MX series with DVI interface
- High Brightness (400cd/m²)
- Over 16 million color support
- Built-in 4-port USB hub for fast peripheral connection
- 1024 x 768 native resolution



SDM-S51

- 15.0" Flat Panel LCD
- Slim styling maximizes desktop
- Automatic image adjustments
- Adjustable pivot stand
- Wall mountable design
- 1024 x 768 native resolution

Screen images simulated.

VAIO DIGITAL STUDIO™ PC

Sony VAIO® PC

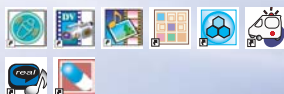


RX640 Features:

- Intel® Celeron® 1.30GHz¹
- Home Movie Editing Software
- DVD and CD-RW Dual Drives
- i.LINK® (IEEE1394) Interface² and USB Connectors
- 10Base-T/100Base-TX Fast Ethernet⁴

Monitor not included. Screen images simulated.

Featured Software Includes:



SPECIFICATIONS		RX640
PROCESSOR		Intel® Celeron® 1.30GHz¹
FRONT SIDE BUS		100MHz¹
MEMORY		256MB PC-133 CL3 (expandable to 512MB)
HARD DRIVE		60GB² Ultra ATA/100
FLOPPY DISK DRIVE		3.5" 1.44MB
OPTICAL DRIVE		16x (max.) DVD-ROM, 16X10X40X (max.) CD-RW
GRAPHICS		Intel 815E Internal Graphics
VIDEO MEMORY		16MB Shared
AUDIO		SoundMax™ Integrated
NETWORK		10-BaseT/100-BaseTX Fast Ethernet⁴
MODEM		V.90
EXPANSION SLOTS		3 PCI (1 occupied), 1 APG (open)
i.LINK PORTS		1 6-pin (rear), 1 4-pin (front)
USB PORTS		2 (rear), 2 (front)
SERIAL/PARALLEL PORTS		1/1
OS		Microsoft® Windows® XP Home Edition

VAIO Slimtop™ PC LX920

Sony VAIO Slimtop™ Pen Tablet Computer



The LX920 Pen Tablet Includes:

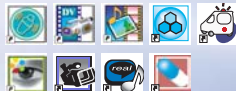
- 15" XGA TFT Pen Tablet LCD Display
- DVD/CD-RW Combo Drive
- Sony PictureToy™, Adobe® GoLive® and Adobe® LiveMotion™ software
- i.LINK® (IEEE1394) Interface²
- Sony Memory Stick® Media Slot

Optional Accessories Available:

- PCVA-UFD2 (USB Floppy Disk Drive)

Screen images simulated.

Featured Software Includes:



SPECIFICATIONS		LX920
PROCESSOR		Intel® Pentium® III 1B GHz¹
FRONT SIDE BUS		133MHz¹
MEMORY		256MB PC-133 SDRAM (expandable to 512MB)
HARD DRIVE		60GB² Ultra ATA/66
FLOPPY DISK DRIVE		Optional
OPTICAL DRIVE		8X (max.) DVD-ROM and 8X4X32X (max.) CD-RW combo drive
GRAPHICS		SiS630
VIDEO MEMORY		16MB Shared
AUDIO		SiS630 Hardware Audio
NETWORK		10-BaseT/100-BaseTX Fast Ethernet⁴
MODEM		V.90
EXPANSION SLOTS		2 PCI (1 occ.), Type II PC Card Slot, Memory Stick® Media Slot
i.LINK PORTS		1 6-pin, 1 4-pin
USB PORTS		1 - front, 3 - back, 1 - LCD
OS		Microsoft® Windows® XP Home Edition

PCV-MXS10

Sony VAIO® MX Computer

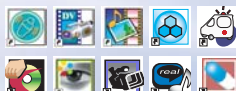


The VAIO® PC Includes:

- Total 40-Watt FM stereo receiver with stereo speakers
- Built-in Net MD™ MiniDisc recorder
- Giga Pocket™ Personal Video Recorder
- DVD-RW – Create your own DVD!
- Intel® Pentium® 4 Processor 1.70GHz¹
- Memory Stick® Media Slot
- i.LINK® (IEEE1394) Interface² and USB Connectors
- Digital Audio output for Dolby Digital®
- Type II PC Card Slot
- Remote Controller

Monitor not included. Screen images simulated.

Featured Software Includes:



SPECIFICATIONS		MXS10
PROCESSOR		Intel® Pentium® 4 1.70GHz¹
FRONT SIDE BUS		400MHz¹
MEMORY		512MB PC-133 SDRAM (expandable to 512MB)
HARD DRIVE		80GB² Ultra ATA/100
FLOPPY DISK DRIVE		Optional
OPTICAL DRIVE		1X DVD-RW, 2X DVD-R, 4X CD-RW, 8X CD-R, 24X CD-ROM
GRAPHICS		4X AGP nVidia® GeForce2 MX
VIDEO MEMORY		32MB
AUDIO		Sony Digital Audio System
NETWORK		10-BaseT/100-BaseTX Fast Ethernet⁴
MODEM		V.90
EXPANSION SLOTS		3 PCI (2 occupied), 1 APG (occupied)
i.LINK PORTS		1 6-pin (rear), 1 4-pin (front)
USB PORTS		1 (rear), 1 (front)
SERIAL/PARALLEL PORTS		1/1
OS		Microsoft® Windows® XP Home Edition