

Multiscan[®] Computer Display CPD-100ES

CPD-100ES

- 15" Trinitron[®] CRT (14.0" viewable image size)
- Super Fine Pitch™ 0.25mm Aperture Grille
- Vertically flat short-neck CRT design
- Compact, redesigned cabinet features reduced depth with detachable tilt-swivel base
- Digital Multiscan Technology supports multiple PC and Mac resolutions up to 1280 x 1024 @ 60Hz
- On-screen digital controls
- Built-in self-diagnosis function
- Designed for Windows[®] 95 and Windows NT[®]
- Macintosh[®] compatible
- International Energy Star compliant
- MPR II approved

Affordability Without Compromise



Download from Www.Somanuals.com. All Manuals Search And Download.

Multiscan[®] Computer Display CPD-100ES



SPECIFICATIONS

CRT 15" Trinitron CRT with Short Neck CRT Design 90° deflection

Viewable Image Size 14.0" measured diagonally

Aperture Grille Pitch 0.25mm

Horizontal Scan Range 30-70kHz

Vertical Scan Range 50-120Hz

Maximum Resolution and Refreshed Rate

1024 x 768 @ 85Hz 1280 x 1024 @ 60Hz

Preset Resolutions

640 x 480 @ 60Hz VGA Graphics 640 x 480 @ 85Hz VESA 800 x 600 @ 75Hz VESA 800 x 600 @ 85Hz VESA 832 x 624 @75Hz Macintosh 16" 1024 x 768 @ 75Hz VESA 1024 x 768 @ 85Hz VESA 1280 x1024 @ 60 Hz VESA

Color Temperature Presets

5000 Kelvin 9300 Kelvin User Adjustable (5000-9300K)

Signal Inputs

Analog RGB: 0.7Vp-p, 75 ohm termination External Sync Signals: Composite 1-5 Vp-p, polarity-free TTL Sync on Green: 0.3Vp-p, negative

Power Requirements 100-120/220-240V AC; 50/60Hz The Sony CPD-100ES provides the budget-conscious computer user a better option over monitors based on shadow mask CRT technology. This entry level 15" computer display (14" VIS) provides features normally found on high-end Sony Computer displays, including the crispness of Sony's legendary Trinitron CRT technology, a 0.25mm aperture grille pitch, and precise, convenient on-screen digital controls. Easy-to-use on-screen controls for brightness/contrast, horizontal and vertical size and centering, pincushion, raster rotation and color temperature reflect Sony's passion for outstanding image quality. The CPD-100ES also features a short neck CRT and new cosmetic design, complete with detachable tiltswivel base for more placement options on the desktop.

Power Management

International Energy Star, NUTEK, and VESA DPMS compliant Operation: 110 watts (maximum) Suspend: 15 watts (maximum) Active off: 8 watts (maximum)

Dimensions (WxHxD) 14.5" x 15.4" x 15.3"

Weight 30.9 lbs

Operating Temperature 50°F-104°F (10°C-40°C)

Operating Humidity

10%-80%, non-condensing

Regulation Compliance

Safety:	UL 1950
	CSA 950
	EN60950 (TUV, GS mark/CE mark)
	SEMKO, NEMKO,
	DEMKO, FIMCO, NOM, EI
Emission/EMI:	FCC Class B
	IC Class B
	MPR II (TUV) (full compliance)
X-ray:	DHHS, DNHW
	РТВ
Ergonomic:	ZH1/618, ISO9241-3, -8
	IS09241-8
Designed for:	Microsoft [®] Windows NT [®] and
	Windows [®] 95
	Macintosh [®] Compatible
Plug and Play:	DDC-1, DDC-2B

Front Panel Digital Controls

Power On/Off Reset Brightness Contrast On Screen Displays (OSD) Horizontal Size and Centering Vertical Size and Centering Pincushion Distortion Correction Raster Rotation Pin Cushion Color Temperature

Supplies Accessories

Detachable Tilt Base/Wide Angle Swivel (±90°) Stand AC Power cord Windows® 95 inf. diskette

Optional Accessories Macintosh Adaptor available by calling 1.800.352.7669

Input Cable Captive 15-pin mini D-sub (attached)

Limited Warranty 1 year Parts, Labor and CRT



Sony Electronics Inc. Information Technologies of America 3300 Zanker Road, San Jose, California 95134 For more information: 1.800.4SONYPC (7669) Web address: http://www.sony.com/displays

Designed for

Microsoft® WindowsNT® Windows®95



Computer Interface: The computer industry lacks standards, and therefore, there are a multitude of varying software packages and add-on hardware options. This display is not manufactured to 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 non-Sony 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 MOT 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. Simulated graphic shown on display.

©1997 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Multiscan, Super Fine Pitch, he Trinitron logo, and Trinitron are trademarks of Sony. Microsoft, the Windows logo and Windows NT are registered trademarks of Microsoft. Corporation. Macintosh is a trademark of Apple Computer Tuc. Features and specifications are subject to change without notice. Non-metric weights and measurements are approximate.

This monitor is Energy Star Compliant when used with a computer equipped with VEAD Display Power Management Signaling (DPMS). As an International Energy Star Partner, Sony Corporation has determined that this product meets the International Energy Star Program for energy efficiency. The Energy Star emblem does not represent EPA endorsement of any product or service.

D143 Printed in U.S.A. 10/97 Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com