SDM-S71 and SDM-S71/B

SONY

Flat Panel Computer Display



Technologically advanced Flat Panel LCD provides superb images with outstanding on-screen colors, all in a sleek, space-saving design.

- 17.0" Flat Panel TFT Active Matrix LCD technology combined with anti-glare coating provides flicker free images and reduces eyestrain.
- Slim Styling Slim design maximizes desktop space, adding efficiency and style to the home or office.
- Adjustable Pivot Stand Adjusts to numerous positions to provide optimal viewing angle and maximum comfort.
- Automatic Image Adjustment Sony's Auto ImageSet ™ and Digital FlexRes ™ technologies maximize performance with automatic adjustments of video images at multiple resolutions.
- Zero Footprint ™ design Tilt base can be removed to provide arm or wall mounting options.



Flat Panel LCD The definition of definition^{**}

SDM-S71 and SDM-S71/B Flat Panel Computer Display





Adjustable Pivot Stand



 Optimal Viewing Angle Maximize Comfort





Model	SDM-S71 and SDM-S71/B
Color	Two Tone Gray (SDM-S71) Black (SDM-S71/B)
Viewable Image Size	
	Diagonal 17.0"
	Horizontal 13.3"
	Vertical 10.6"
LCD Panel	
LCD Type	a-Si TFT Active Matrix
Color Filters	RGB Vertical Stripes
Pixel Pitch	.264 mm
Screen Treatment Colors	Anti-Glare/Hard Coating
	16.2 Million
Native Resolution	1280 x 1024
Luminance	250 cd/m ²
Contrast Ratio	400:1 (max)
Viewing Angle	
Horizontal	160
Vertical	155
Scan Range	
Horizontal	28kHz - 92kHz
Vertical	48Hz - 85Hz
Preset Timings	
Factory	22
User Adj	18
Response Time	
Rise Time	5 ms
Fall Time	20 ms
Color Temperature Pro	esets
5000, 6500, 9300 (de	
user adjustable RGB	
Video Signal Inputs	
Video Input	Analog RGB 0.7 Vp-p ± 5%,
	Positive, 75 ohms (typ)
Sync Input	Separate HD/VD
	TTL, Polarity Free
	Polarity free, Ext. Composite
Sync on Grn	0.3 Vp-p ± 10%, Negative
Input Connectors	
D-sub HD15	
D-sub HD15	WxHxD)
	WxHxD)

Display Weight 14.4 lbs.

Power Requirements 100-240V AC, 50/60Hz

Power Management: Normal Operation Active Off Power Off	45W max. 3W max. 3W max.
Regulation and Standar Safety Regulations:	UL1950, cUL, TUV GS EN60950, CPA (SISAR) CB IEC60950 EMKO's
Human Factor: CE mark:	ISO 9241-3,7,8 EN55022/55024 EN61000-3-2/3-4
EMI	FCC Class B IC Class B VCCI Class B
ELF/VLF	MPR-II (TUV Ergonomic Mark) TCO 99 (SDM-S71) TCO 95 (SDM-S71/B)
Power Management Designed for	International Energy Star PC2001, Windows® 95,98,2000 Windows NT®, Windows XP® Macintosh® Compatible
Plug and Play	DDC-2B
Tilt Range	-5° to + 30°
Front Panel User Contro Power Switch Menu Button Contrast Button Brightness Button	ls On/Off Enter/Exit On Screen Menu Select Contrast Menu Select Brightness Menu
On Screen Display Controls Phase, Pitch, Image Center, Zoom Color Temperature, Gamma, Backlight Control Option (OSD Position) Power Saving Delay Multi-Language (Eng., Fre., Spa., Ital., Ger., Jap.) Menu Lock, Reset, Smoothing	
Operating Conditions Temperature: Relative Humidity:	41° to 95° F (5° to 35° C) 10% to 80% (Non-Condensing)
Storage Conditions Temperature: Relative Humidity:	-4° to 140°F (-20° to 60°C) 5% to 95% (Non-Condensing)
Supplied Accessories AC adapter, AC Powe User's Manual (Eng., F Windows® Monitor In Macintosh® Utility Dis HD15 Video Signal Ca Warranty Card	re., Spa., Ital., Ger.) Iformation Disk/Utility Disk sk

Limited Warranty

Parts, Labor and Backlight: 3 years

SONY

Sony Electronics Inc. 16450 West Bernardo Drive San Diego, California 92127 For more information: 1.800.352.SONY Web address: sony.com/displays

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 compare memory memory and set and a description of a memory of a m

©2002 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, the Sony logo, Multiscan, Digital FlexRes, Auto ImageSet and Zero Footprint Design[™] are trademarks of Sony. Microsoft, the Windows Logo and Windows are registered trademarks of Microsoft Corporation. Mac and Macintosh are trademarks of Apple Inc. All other trademarks are property of their respective owners. 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 VESA 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. Screen images are simulated.

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