Untitled



:p://www.iaehv.nl/users/leibbran/sunmon/sunmon.htm

SUN 20" Color Monitor (1994) 11 GDM-20D10

Specifications

100-120V 3A, or 200-240V 1.6A* AC Power 31.5 kg (69.5 lb) Weight 350 mm x 270 mm (13.8 x 10.6 in.) Active Display Area - Underscan Video RGB noncomposite, 700 mV peak, 75 Ohms Sync Combined sync, 2.5 - 5V, 75 Ohms x = 0.283, y = 0.298 (9300° K +8 mpcd) **Color Temperature** Dot Pitch 0.31 mm Thin film treatment **Antiglare Treatment** Low-Frequency Magnetic Emissions: -ELF (5 Hz to 2 kHz) <250 nT rms <25 nT rms -VLF (2kHz to 400 kHz) Low-Frequency Alternating E-Field Emissions: <25 V/m -ELF (5Hz to 2 kHz) <2.5 V/m -VLF (2kHz to 400 kHz) Electrostatic Potential Within +/- 500V 10°-40°C (50°-104°F), 20% RH **Operating Temperature** Storage Temperature -20°- 60°C (-4°- 140°F), 20% RH 20 - 80% RH at 40°C (104°F) **Operating Humidity** 95% RH at 40°C (104°F) Non-Operating Humidity 3 km, 10°- 40°C (50°- 104°F) **Operating Altitude** Non-Operating Altitude 12 km, 0°C (32°F) CR2025 **Remote-Control Device Battery Type Remote-Control Device Sun Part Number** 370-1576-01 Mode 1 Mode 2 Mode 3 Mode 4 1152 x 900 1152 x 900 1280 x 1024 1280 x 1024 Resolution 71.8 kHz 71.7 kHz 61.8 kHz Horizontal Frequency 81.1 kHz 76 Hz 77 Hz 67 Hz 66 Hz Vertical Frequency Mode switching: the monitor automatically synchronizes to one of four frame buffer specifications.

* The 20" monitor meets the United States Environmental Protection Agency (EPA) Energy Star (TM) guidelines for increased energy efficiency.

In particular, the 20" monitor is capable of entering a low-power state when it is inactive and used with an Energy Star capable frame buffer and appropriate Sun system software.

The EPA, as a matter of policy, does not endorse any particular company or product.

Sun Microsystems Computer Corporation

A Sun Microsystems, Inc. Business, 2550 Garcia Avenue, Mountain View, California 94043-1100 Copyright 1993 Sun Microsystems, Inc.

All rights reserved. No part of this work covered by copyright may be reproduced in any form or by any means- graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an information retrieval system-without prior

written permission of the copyright owner.

Part Number 801-3817-10 Rev. B February 1994

