

White VGA Monitor

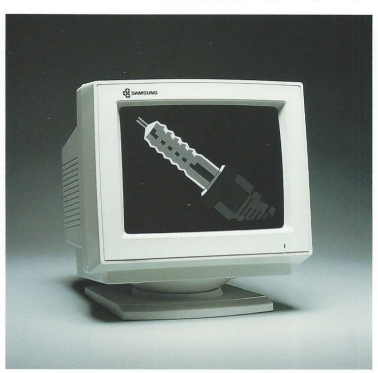
12" Monitor - Model ML2611

Full-featured and affordable, the 12" White VGA monochrome monitor provides unlimited gray-color shading for excellent contrast and image clarity. Ideal for offices using business graphics, desktop publishing and graphical-interfaces like GEM®, Windows® and Presentation Manager®.

VGA 640 x 480 resolution, with support for 720 x 350 and 720 x 400 display modes.

12" non-glare screen with a white-on-black display make graphics and text clear and sharp.

Fully VGA compatible, delivers unlimited gray shades. Analog input with a horizontal scanning frequency of 31.5KHz.



White VGA Monitor

14" Flat Screen Monitor - Model ML4571

A large, non-glare flat screen and white-on-black VGA monochrome display provides unlimited gray-color shading. Ideal for offices using business graphics, desktop publishing and graphical-interfaces like GEM, Windows and Presentation Manager.

VGA 640 x 480 resolution, with support for 720×350 and 720×400 display modes.

14" non-glare flat screen makes graphics and text clear and sharp, and prevents distortion in far corners of the screen.

Fully VGA compatible, delivers unlimited gray shades. Analog input with a horizontal scanning frequency of 31.5KHz.

Up-front controls and tilt-swivel base for easy viewing adjustments.



Specifications ML2611 ML4571 **CRT** 12" screen, with 90° deflection; 14" flat screen with 90° non-glare face, white-on-black deflection; flat non-glare face, display white-on-black display Resolution Mode 1: 720 dots x 350 lines Mode 1: 720 dots x 350 lines Mode 2: 720 dots x 400 lines Mode 2: 720 dots x 400 lines Mode 3: 640 dots x 480 lines Mode 3: 640 dots x 480 lines **Display Formats** 80 columns x 25 rows 80 columns x 25 rows (2,000 characters) (2,000 characters) 8.44" x 6.32" 9.38" x 6.93" Display Area $(207 \text{mm} \times 155 \text{mm})$ $(250 \text{mm} \times 180 \text{mm})$ **Display Colors** Unlimited gray shades Unlimited gray shades VGA and IBM® PS/2 equipped Compatibilty VGA and IBM PS/2 equipped with analog monochrome card with analog monochrome card **Scan Frequency** Horizontal: 31.5KHz Horizontal: 31.5KHz Vertical: 60/70Hz Vertical: 60/70Hz **Signal Input** Analog Analog Video Bandwidth 30MHz 30MHz **Side Controls** Power, contrast, brightness Power, contrast, brightness **Rear Controls** H-hold, V-hold, H-position **Power Input** 120VAC, 60Hz 120VAC, 60Hz **Power Consumption** 35 Watts 40 Watts **Dimensions (With Stand)** 12.50" x 12.40" x 11.61" 13.25" x 12.88" x 12.94" (WxHxD)(317mm x 315mm x 295mm) (337mm x 328mm x 325mm)

16.53 lbs. (7.5 kg.)



12 Month Limited Warranty

Weight (With Stand)

Samsung Information Systems America, Inc. 3655 North First Street San Jose, CA 95134 Telephone: (800) 446-0262 Fax: (408) 434-5653

©1990 Samsung Information Systems America, Inc.
In order to assure our customers of the best possible product, Samsung reserves the right to change, improve or enhance these specifications without prior notice.
Computer and software names identified by ® or ™ are registered trademarks and/or trademarks of their respective manufacturers. CAD graphics created with Design CAD 3-D This device complies with FCC Class B.
Printed in the USA PT 079010M

AUTHORIZED RESELLER

18.25 lbs. (8.1 kg.)