E50/E50B

15" (13.8" VIEWABLE)
E^{2®} SERIES CRT MONITOR

WITH ONVIEW® CONTROLS

Quality, reliability and confidence.

ViewSonic's E50 and E50B 15" (13.8" viewable) monitors deliver flicker-free 1024x768 resolution for REDUCED EYE-STRAIN while you comfortably view spreadsheets, word processing documents and Internet content. The fine 0.24mm horizontal dot pitch produces clear, crisp images with PRECISE PICTURE DEFINITION. The anti-static, anti-glare screen reflects light while maintaining high-quality images. The OnView® controls allow you to adjust your screen for optimum screen performance. The E50 and E50B deliver quality and reliability at an affordable price and are perfect for small and home offices and student or Internet users



AFFORDABLE PERFORMANCE.

- > 0.24mm horizontal dot pitch; 0.28mm diagonal dot pitch This fine dot pitch produces clear, crisp images with precise picture definition, even at the highest resolutions.
- > 1024x768 maximum resolution

 Displays a maximum resolution of 1024x768; 800x600 at 85Hz flicker-free refresh rate for easy viewing.
- > Anti-static, anti-reflection screen

 This anti-static anti-reflection screen coating is

This anti-static, anti-reflection screen coating refracts unwanted light away from the user while maintaining the highest quality of the displayed image.

- > PC and Mac® compatible
- > MPR II certified

This monitor complies with the world's strictest standards of low radiation, safety, ergonomics, recycling and power management while saving costs through automat-

ic power saving modes.

> Three year limited warranty 24/7 free technical support*.





E50/E50B

15" (13.8" VIEWABLE) E^{2®} SERIES CRT MONITOR WITH ONVIEW® CONTROLS









Available colors: Black (E50B), Beige (E50)

CRT	Туре	15" (13.8" viewable) 90° deflection
	Dot Pitch	0.24mm (horizontal) x 0.14mm (vertical); 0.28mm diagonal
	Phosphor	RGB medium-short persistence
	Glass Surface	Tint: TM~57%, anti-static, anti-reflection, anti-glare screen coating
VIDEO SIGNAL	Video	RGB Analog (75 ohms, 0.7/1.0Vp-p)
	Sync	H/V separated (TTL), composite
	Frequency	F _h : 30~54kHz, F _V : 50~120Hz
COMPATIBILITY	PC	IBM and compatibles (from VGA up to 1024x768 non-interlaced)
	Mac®**	Power Mac G3/G4/G5 (from 640x480 to 1024x768)
CONNECTOR	Analog	15-pin mini D-sub
	Power	3-pin plug (CEE22)
POWER	Voltage	AC 90-132V / 198-264VAC (auto switch), 50/60Hz (+/-3)
	Consumption	70W (typ)
CONTROLS	Basic	power, 1, left, right, 2, menu, down, up
	OnView®	Contrast, brightness, degauss, H. size, H. position, V. size,
		V. position, pincushion, trapezoid, pinbalance, parallelogram,
		tilt , moiré, ViewMatch® color (9300K, 6500K, 5000k), recall,
		ViewMeter®, OSD position, language, zoom
VIDEO INPUT	Bandwidth	118MHz
MISCONVERGENCE		0.30mm (max) at center
		0.40mm (max) at corner
DISPLAY AREA	Factory Setting	270mm x 202mm
(HORZ. x VERT.)	Full Scan	280mm x 210mm (dependent upon timing signal)
OPERATING	Temperature	32-104°F (0-40°C)
CONDITIONS	Humidity	10–90% (no condensing)
DIMENSIONS	Physical (mm)	360mm x 379mm x 389mm
(W x H x D)	Physical (in.)	14.2" × 14.3" × 15.1"
WEIGHT	Net	24.3 lb. (11.0 kg)
	Gross	30.4 lb. (13.8 kg)
REGULATIONS		BSMI, PSB, UL /cUL, FCC-B, DHHS, ICES-B, Tuv-S, MPR II
POWER MANAGEMENT		Meets MPR II standards
PACKAGE CONTENTS		CRT monitor, video cable (attached), power cable,
		Quick Start Guide, ViewSonic Wizard CD
WARRANTY		Three-year limited warranty on CRT, parts and labor





ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.



the choice of professionals

ViewSonic Corporation • 381 Brea Canyon Road, Walnut, CA 91789
Customer Service and Technical Support: (800) 688-6688 • Sales: (888) 881-8781 • SalesInfo@ViewSonic.com • ViewSonic.com

*Excludes major U.S. holidays. **Adapter may be required. Analog adapter available from ViewSonic. Specifications subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2006 ViewSonic Corporation. All rights reserved. [13150-008-09/06] E50-7/E508-7