ViewSonic[®] on top! E771 Monitor

E^{2®} Series



(PC Sold Separately)

17" (16.0" viewable) Monitor

The 17" (16.0" viewable) ViewSonic E771 is the right choice for SOHO (small office/home office) users and students who are ready to upgrade their smaller monitor...at an affordable price. With its 0.27mm dot pitch, crisp images and brilliant colors this monitor is ideal for a wide range of applications from word processing, spreadsheets and light graphics to surfing the Internet. It even offers OnView controls, which allow the user to make screen adjustments via an on-screen menu.

• 0.27mm dot pitch

This fine dot pitch produces clear, crisp images with great picture definition, even at the highest resolutions.

1,280 x 1,024 maximum resolution
 Displays a maximum resolution of 1,280
 x 1,024; 1,024 x 768 at 87Hz flicker-free
 refresh rate for easy viewing.
 1,280 x 1,024 @ 66Hz
 1,024 x 768 @ 87Hz
 800 x 600 @ 110Hz

640 x 480 @ 120Hz

OnView[®] controls including ViewMatch[®]

All screen adjustments are made via an on-screen menu using simple controls. ViewMatch allows the user to adjust color temperature and individual color intensity for screen-to-print matching.

Anti-static, anti-glare screen

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

• VESA° GTF compliant

Maximizes display performance by automatically aligning images to reduce set-up time

- Three year limited warranty
- PC and Mac[®] compatible



E^{2[®]} Series

ViewSonic[®] E771 Monitor



Flat square screen

Ergonomically designed to provide full image display with minimal glare and distortion on edges and corners. Displayed images remain true in size and proportion throughout the screen.

Invar shadow mask

A special type of alloy that withstands higher heat levels, extending the picture tube life while displaying sharp, bright pictures.

MPR-II and EPA Energy Star[®] compliant

This monitor surpasses these strict standards for reduced emissions, power consumption and efficiency.

• Plug & Play 🕇

Fully supports the Microsoft® Windows® auto installation standard for easy, trouble-free configuration and set-up.



ViewSonic Corporation's QMS\EMS has been registered to ISO 9001 & ISO 14001 by the British Standards Institution.

17" (16.0" VIEWABLE) DIGITAL COLOR MONITOR WITH Plug & Play +

CRT	Туре	17" (16.0" diagonal viewable area) 0.27mm dot pitch, 90° deflection
	Phosphor	RGB medium-short persistence
	Glass Surface	Tint (TM=46%) anti-static, anti-glare screen
		treatment
INPUT SIGNAL	Video	RGB analog (0.7Vp-p, 75 ohms)
	Sync	H/V Separate (TTL)
	Frequency	F _h :30-70kHz, F _v :50-120Hz
Compatibility	PC	IBM [®] XT, AT, 386, 486, Pentium [®] , PS/2 and
		compatibles (from VGA up to 1,280 x 1,024
		non-interlaced)
	Mac*	Power Mac [™] (up to 1024 x 768)
CONNECTOR	Signal	15-pin mini D-sub, attached cable
	Power	3-pin plug (IEC320)
POWER	Voltage	AC 90-132V/198-264VAC (auto switch)
		50/60 (+/-3)Hz
	Consumption	90W (typ)
USER CONTROLS	Basic	Power on/off, Key–1, Down, Up, Key–2,
	OnView [®]	Contrast, brightness, H/V-position, H/V-size,
		pincushion, degauss, trapezoid, rotation, colo
		temperature, language select, ViewMeter®,
		moiré reduction, recall
VIDEO INPUT	Bandwidth	110MHz (typ)
MISCONVERGENCE		0.3mm (max) at center
		0.4mm (max) at corner
DISPLAY AREA	Factory Setting	300mm(H) x 225mm(V) (Dependent upon
	Maximum Scan	327mm(H) x 245mm(V) signal timing used)
OPERATING	Temperature	32°F to 104°F (0°C to 40°C)
CONDITION	Humidity	5% to 95% (non condensing)
DIMENSIONS	Physical	417.2mm (W) x 425.4mm (H) x 427.0mm (D)
	,	(16.4" x 16.7" x 16.8")
WEIGHT	Net	16.5Kg (36.4 lbs.)
OTHER		DDC1 & DDC2B, GTF compliant
REGULATIONS		UL, FCC, DHHS, MPR-II, ISO9241-3, TUV, PTB DOC-B, CE, CB
POWER MANAGEMENT		Meets Energy Star [®] , VESA [®] and DPMS [™]
		standards
WARRANTY		Three year limited warranty on CRT, parts and
		labor 48 hour Express Exchange® service
		option available



Phone (800) 888-8583 • (909) 869-7976 Fax (909) 869-7958 • Internet: www.ViewSonic.com

*Free universal Mac cable adapter available.

Copyright © 1999, ViewSonic Corporation. All rights reserved. Corporate names and trademarks stated herein are the property of their respective companies. Specifications subject to change without notice. The EPA only promotes energy efficiency and does not endorse any particular company or product. VSE771-4-8/99-rev 1