











1280 x 1024 High Resolution



> Upscale Design and Ultra-Fine Image.



Offer upgrades in exceptional value — E71f 17" Display

The ViewSonic E71f monitor combines upscale style and superior image performance for exceptional value. Right away you'll notice the smart exterior design, and the remarkable image quality of our PerfectFlat® screen technology, which uses an ultra-flat, specially coated screen to minimize distortion and glare. A maximum resolution of up to 1280 x 1024 and the ultra-fine 0.21mm horizontal (0.25mm diagonal) dot pitch delivers outstanding picture definition and focus. Customize and maintain your image settings with ViewMatch® to fine tune color intensities, and OSD power lock which prevents changes to your monitor settings. Stylish outlook and a performance leader in any setting, the ViewSonic E71f PerfectFlat® monitor is perfect for general business, home, education, or browsing the Internet.

PerfectFlat® technology

ViewSonic's PerfectFlat® screen technology ensures crisp edge-to-edge images and provides realistically proportioned, precise images with reduction of ambient light reflections, image distortion and eye fatigue. It brings added viewing comfort and a higherquality picture: a perfect combination.

0.21mm Horizontal Dot Pitch

• 0.25mm Ultra-Fine Diagonal Dot Pitch

• 1280 x 1024 Maximum Resolution

Displays a maximum resolution of 1280 x 1024; 1024 x 768 optimal resolution at 87Hz flicker-free refresh rate for easy-on-the-eyes viewing.

1280 x 1024@66Hz 1024 x 768@87Hz 832 x 624@106Hz 800 x 600@110Hz 640 x 480@133Hz

OnView® Controls Including ViewMatch® Technology

Screen adjustments are made via an on-screen menu using simple controls. This user-friendly control system easily adjusts image quality, size, position and geometry for optimal viewing.

OSD/Power Lock Function

When activated, user-controlled OSD lock function prevents changes to monitor settings, maintaining an optimized image.

Anti-static, Anti-reflective Screen

This specially formulated anti-glare, anti-reflection screen treatment uses a multi-layer process to eliminate reflection while maintaining the highest image quality.

• Plug & Play +

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

ViewSonic Wizard

This software provides user-friendly installation.

MPRII and Energy Star Certified

• PC and Mac® Compatible

Best Service & Support

At ViewSonic, we are devoted to customer satisfaction. We strive constantly to understand your interests and concerns, and treat you with respect, courtesy and consideration. For warranty information, please contact your local ViewSonic distributor or ViewSonic service center.

ViewSonic Service Center:

Taiwan - service@tw.viewsonic.com China - service.cn@cn.viewsonic.com Japan - service@jp.viewsonic.com Korea - service@kr.viewsonic.com Hong Kong - service@hk.viewsonic.com S. Asia & S. E. Asia - service@sg.viewsonic.com Australia & New Zealand - service@au.viewsonic.com S. Africa & other countries - service@sd.viewsonic.com



Type

17" CRT Display

Model No: VS10083G/P

	./ -	()
	Dot Pitch	0.21mm Horizontal
		0.13mm Vertical
		0.25mm Diagonal
	Glass Surface	Anti-reflection, anti-glare, anti-static
INPUT SIGNAL	Video	RGB analog (75 Ω, 0.7/1.0 Vp-p)
	Sync	H/V separated (TTL), composite

	Frequency	Fh: 30~71kHz; Fv: 50~160Hz
COMPATIBILITY	PC	VGA up to 1280 x 1024
	Mac®	Power Mac® up to 1280 x 1024
CONNECTOR	Signal	15-pin mini D-sub
	Power	3-pin plug (IEC320)
POWER	Voltage	AC 100_240\/AC 50/60Hz (±/-3)Hz

17" (16.0" Viewable)

	Consumption	75W (typ)
CONTROLS	Basic	Power On/Off, 1, Down, Up, 2
	OnView®	Contrast, Brightness, H. Size, H. Position, V. Size, V. Position, Zoom, Pincushion, Pin Balance, Trapezoid, Parallelogram, Rotation, Degauss, ViewMeter*, ViewMatch* Color (9300K, 6500K, User Color), OSD Position, H.A./ Moire, Lapruage, Moment, Pecall

		Position, H/V Moire, Language, Memory Recall
VIDEO INPUT	Bandwidth	110MHz
MISCONVERGENCE		0.25mm (max) at center
		0.35mm (max) at corner
DISPLAY AREA	Factory Setting	310mm x 230mm
	Maximum Scan	330mm x 250mm (depending on signal timing used)
OPERATING	Temperature	0-40° C (32-104° F)
CONDITIONS	Humidity	5–95% (non-condensation)
DIMENSIONS	Physical	410mm x 413mm x 421mm
$(W \times H \times D)$		16.14 " x 16.26" x 16.57"
WEIGHT	Net	16.0 kg (35.27 lb.)
REGULATIONS		UL, CSA or c-UL, DHHS, ICES-003, FCC-B, EPA Energy Star, CB, MPRII, CCC, NOM, TUV/GS, TUV/Ergo, GOST-R, SASO, PCBC, BSMI, PSB, C-Tick, Argentina- TUV/S
POWER MANAGEMENT		Meets MPRII standards

Specifications subject to change without notice

Selection, offers, warranties and programs may vary by country; see your ViewSonic representative for complete details.



Headquarters : 381 Brea Canyon Road, Walnut, CA 97189, U.S.A. Tel:(800)888-8583 (909)444-8888 Fax:(909)839-7922 F-mail:salesinfo@viewsonic.com

Asia Pacific :9F, No. 192 Lien Chien Road, Chung Ho, Taipei, R.O.C.
Tel:886-2-2246-3456
Fax:886-2-8242-3666 www.viewsonic.com.tw

www.viewsonic.com