E70

CRT MONITOR

17" (16" VIEWABLE) MONITOR

17" (16" viewable) Monitor

ViewSonic®, again with the E70 sets the standard for price performance leadership. The E70 is the ideal choice for SoHo (small office/home office) or educational users. With a 17" (16" viewable) screen, 0.27mm dot pitch and a maximum resolution of 1280 x 1024, the E70 delivers crisp, sharp, colourful images for business, educational applications, general graphics and internet browsing. Intuitive digital controls makes screen adjustments easy in both PC or Mac® environments, whilst thanks to Windows®, Plug & Play ensures a worry free set-up.



> 0.27mm dot pitch

This fine pitch produces clear, quality images even at highest resolutions.

> 1280 x 1024 maximum resolution

Flicker-free at optimum resolution.

1280 x 1024 @ 67Hz

1024 x 768 @ 89Hz

832 x 624 @ 108Hz

800 x 600 @ 112Hz

640 x 480 @ 138Hz

> OnView® controls including ViewMatch®

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

> Anti-static, anti-glare screen

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

> MPRII

The E70 surpasses these strict standards for reduced emissions, power consumption and efficiency.

> Plug & Play

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

> PC and Mac® compatible



E70

17" (16" VIEWABLE) CRT MONITOR



CRT	Туре	17" (16" diagonal viewable area), 90°deflection
	Dot Pitch	0.27mm dot pitch
	Phosphor	RGB P22 medium/short persistence
	Glass Surface	Anti-static, anti-glare, AR coat (TM=50%)
INPUT SIGNAL	Video	RGB Analogue (0.7V/1.0Vp-p, 75 ohms)
	Sync	H/V separated (TTL), composite
	Frequency	Fh: 30 - 70kHz, Fv: 50 - 160Hz
COMPATIBILITY	PC	PC and compatibles (from VGA up to 1280 x 1024 non-interlaced)
	Mac [®]	Power Mac [®]
CONNECTOR	Signal	15 pin mini D-sub, attached cable
	Power	3-pin plug (IEC320)
POWER	Voltage	AC 90 - 264V, 50/60Hz (auto switch)
	Consumption	75W (typ.), < 2 watt in power save mode
USER CONTROLS	Basic	Power on/off, Key 1, Key 2, up, down
	OSD	Contrast, Brightness, zoom, H/V Size, H/V Position, Pin-balance,
		Pincushion, Parallel, Trapezoid, Rotation, moiré reduction,
		degauss, ViewMatch colour adjust (9300K, 6500K, 5000K, User),
		mode information (ViewMeter), language, memory recall
VIDEO INPUT	Bandwidth	120MHz (Typical)
MISCONVERGENCE		0.25mm (max.) at centre
		0.35mm (max.) at corner
DISPLAY AREA	Factory Setting	310mm (H) x 230mm (V) (typ.)
	Maximum Scan	325mm (H) x 243mm (V) (depending on signal timing used)
OPERATING	Temperature	0°C – 40°C
CONDITION	Humidity	5% – 95% (non-condensing)
DIMENSIONS	Physical	410mm (W) x 425mm (H) x 402mm (D)
WEIGHT	Net	14kg
OTHER		DDC1, DDC2B
REGULATIONS		CE, CB, TÜV/GS, TÜV/Ergo, MPRII, UL, cUL, DHHS, FCC-B, ICES-003, Argentina-TÜV/S, NOM, PSB, C-tick, BSMI
POWER MANAGEMENT		MPRII
WARRANTY		Please see: www.viewsoniceurope.com/UK/Support/warranty.htm



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

ViewSonic Europe Limited/UK

ViewSonic House Fleming Way, Crawley West Sussex, RH10 9GA United Kingdom

Tel: +44 (0) 12 93 64 39 00 Fax: +44 (0) 12 93 64 39 10 ViewSonic Germany

Hanns-Martin-Schleyer-Straße 18A 47877 Willich Germany

Tel: +49 (0) 21 54 91 88 0 Fax: +49 (0) 21 54 91 88 10 ViewSonic France

Parc des Barbanniers 1 allée des Bas Tilliers 92230 Gennevilliers

Tel: +33 (0) 1 41 47 49 00 Fax: +33 (0) 1 41 47 49 10 ViewSonic Corporation 381 Brea Canyon Road

Walnut California 91789-0708 USA

Tel: +1 909 869 7976 Fax: +1 909 869 7958 ViewSonic Benelux ViewSonic Denmark ViewSonic Finland

ViewSonic Italy ViewSonic MEA ViewSonic Norway ViewSonic Spain ViewSonic Sweden Tel: +32 056/85 26 27 Tel: +45 70 22 11 71 Tel: +358 (0)9 54 06 40 70 Tel: +34 (0) 91 63 05 339

Tel: +971 (0) 4 88 11 871 Tel: +47 (0) 22 88 17 60 Tel: +46 (0) 8 50 71 30 00

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. Microsoft, Windows, Windows NT and the Windows logo are the registered trademarks of Microsoft Corporation in the United States and other countries. E70-UK-0206