VG730m 17" DIGITALMEDIATM LCD MONITOR

WITH CLEARMOTIV® 8MS VIDEO

RESPONSE

Digital performance and ergonomic adjustability

The 17" ViewSonic VG730m LCD monitor is the ultimate value LCD business display. Featuring height adjustment, tilt and 360° swivel features, the VG730m allows the user to set the ergonomic position of the monitor to generate the best possible viewing position and greatest viewing comfort. Image quality is guaranteed with premium contrast and brightness levels to deliver superb pictures with vivid, brilliant colours and crisp detail. Digital and analogue inputs ensure maximum connectivity and integrated stereo speakers provide space-saving high quality sound to your desktop. The full featured VG730m is the ideal LCD monitor for business, home office, government or education use.

It's not just a digital multimedia LCD. It's a ViewSonic.



ERGONOMIC PERFORMANCE FOR VISUAL EXCELLENCE

- > Adaptable advanced ergonomics height adjustable, tilt and 360° swivel features
 - Provides the most comfortable viewing position for the user, enabling improved image quality and improved productivity and performance.
- > High 600:1 contrast ratio (typ.) and 280cd/m² brightness (typ.) levels for rich, detailed images
- > OptiSync® digital/analogue inputs expand your connectivity

 Multi-mode input technology supports both digital (DVI) and analogue

 (VGA) signals for maximum compatibility and configuration flexibility.
- > Multimedia enhanced
 Save workspace and enjoy rich stereo sound with built-in speakers.
- > ClearMotiv® 8ms video response time
 Fast 8ms video response time delivers seamless fluid full-motion video.
- > OnView® controls for superior screen adjustability

 Screen adjustments are precisely made via an easy-to-use on-screen menu.
- > Full 17" viewable screen with 1280 x 1024 resolution
- > TCO'03 and ENERGY STAR® qualified
- > VESA 100mm wall mount interface and Kensington® security port







VG730m

17" DIGITALMEDIA™ LCD MONITOR WITH CLEARMOTIV® 8MS VIDEO RESPONSE















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

LCD	Type Display Area Pixel Pitch Optimum Resolution Pixel Clock Contrast Ratio Viewing Angle Response Time Colour Support Light Source Brightness Panel Surface	17" TN colour TFT active matrix SXGA LCD 33.8cm horizontal x 27.0cm vertical; 43.2cm diagonal 0.264mm 1280 x 1024@60Hz 140MHz 600:1 (typ.) 150° horizontal, 145° vertical (at 10:1) 170° horizontal, 155° vertical (at 5:1) 8ms (off-on-off) (typ.) 16.7M colours supported (6-bit + 2-bit FRC) Long life, 50000 hrs. (min.) 280cd/m² Anti-glare (3H)			
VIDEO INPUT	Analogue Digital Frequency Synchronisation	RGB analogue (0.7/1.0 Vp-p, 75 ohm) DVI-D (TMDS, 100 ohms) F _h : 30–82kHz, F _v : 50–75Hz H/V separate (TTL)			
COMPATIBILITY	PC Mac ^{®1}	VGA up to 1280 x 1024 non-interlaced Power Mac™ up to 1280 x 1024 non-interlaced			
CONNECTOR	Analogue Digital Audio Power	15-pin mini D-Sub (detachable cable) 24-pin DVI-D (detachable cable) 3.5mm stereo audio line-in 3-pin AC plug (CEE22)			
AUDIO	Speakers	2 x 1.5 watt integrated stereo speakers			
POWER	Voltage Consumption	AC 100–240V, 50/60Hz (auto switch), internal power supply 35 watt (typ.), <1 watt in power save mode			
ERGONOMICS	Tilt Swivel Height Adjustment	Down 5°, Up 20° 360° swivel base 0~80mm			
CONTROLS	Basic OSD ²	Power, menu [1], up, down, select [2], mute Auto image adjust, contrast, brightness, input select (D-sub, DVI-D), audi (volume, mute), ViewMatch® colour adjust (sRGB, 9300K, 6500K, 5400K, user RGB), information (resolution, H/V frequency, pixel clock, model number, serial number), manual image adjust (H/V position, H size, fine tune, sharpness), setup menu (language, resolution notice, OSD position OSD timeout, OSD background), OSD/power lock, memory recall			
OPERATING CONDITONS	Temperature Humidity	5°C-35°C 20%-80% (non-condensation)			
DIMENSIONS	(W x H x D mm)	387 x 475-555 x 230 (physical with stand) 387 x 367 x 67 (physical without stand) 445 x 552 x 278 (packaging)			
WEIGHT	Net Gross	5.0kg (with stand) 6.9kg			
REGULATIONS		TCO'03, TÜV/GS, TÜV/Ergo, ISO13406-2 (pixel failure class II), CE, CB, GOST-R, PSB, ENERGY STAR, YCO03, UL/cUL, FCC-B, ICES 003, NOM, Argentina-TÜV/S, SASO, BSMI, C-Tick, MIC, CCC, WEEE, RoHS			
POWER MANAGEMENT		Meets TCO'03 and ENERGY STAR standards			
SECURITY		Kensington security port			
WALL MOUNT		VESA FDMI 100mm x 100mm			
PACKAGE CONTENT		LCD Monitor, power cable, D-sub video cable, audio cable, Quick Start Guide, ViewSonic Wizard CD-ROM (User Guide/drivers) (multi-language)			
WARRANTY		Please see: www.viewsoniceurope.com/UK/Support/warranty.htm			

viewsonic Europe Limited/UK	viewsonic Germany	viewsonic France	viewsonic Corporation	viewsonic beiux	161: +32 (U)36 63 26 27
Riverside House	Hanns-Martin-Schlever-Straße 18A	Parc des Barbanniers	381 Brea Canyon Road	ViewSonic Denmark	Tel: +45 70 22 11 71
7th Floor	47877 Willich	1 allée des Bas Tilliers	Walnut	ViewSonic Finland	Tel: +358 (0)20 7120 860
2a Southwark Bridge Road	Germany	92230 Gennevilliers	California 91789-0708	ViewSonic MEA	Tel: +971 (0) 4 88 11 871
London, SE1 9HA	•	France	USA	ViewSonic Netherlands	Tel: +31 (0)20 491 9254
United Kingdom				ViewSonic Norway	Tel: +47 (0) 22 88 17 60
Tel: +44 (0) 207 921 2200	Tel: +49 (0) 21 54 91 88 0	Tel: +33 (0) 1 41 47 49 00	Tel: +1 909 869 7976	ViewSonic Spain	Tel: +34 (0) 91 63 05 339
Fax: +44 (0) 207 921 2201	Fax: +49 (0) 21 54 91 88 10	Fax: +33 (0) 1 41 47 49 10	Fax: +1 909 869 7958	ViewSonic Sweden	Tel: +46 (0) 8 50 71 30 00

¹ May require optional Mac adapter. ² Some features may not be available on all inputs. Copyright © 2007, ViewSonic Corporation. All rights reserved. Specifications subject to change without notice. Corporate names and trademarks stated herein are the property of their respective companies. VS VG730m-3 10/07-UK