

VX2025wm

20.1" WIDE-SCREEN LCD MONITOR

WITH 8MS CLEARMOTIV™
BROADCAST QUALITY

Elegantly styled, fast wide-screen

The ViewSonic VX2025wm 20.1" wide-screen LCD breaks barriers in style and video performance to enhance your work and play. The 16:10 wide-screen aspect ratio and 1680 x 1050 resolution provide greater screen area to allow multiple windows, wider spreadsheets or several pages to be displayed simultaneously. Then, take a break from work to enjoy games or movies in full wide-screen magnificence. 8ms response time ensures visual performance is free from blurs or ghosting – even if viewing fast-action video. High brightness and contrast levels with wide viewing angles generate bright, vivid, detailed images. Optisync® technology further enhances the display's appeal with both analogue (VGA) and digital (DVI) inputs for the maximum connectivity and video performance. And the eye-catching slim bezel design means the VX2025wm is the ultimate combination of form and function.

IT'S NOT JUST ANOTHER WIDE-SCREEN LCD. IT'S A VIEWSONIC.



STYLE AND PERFORMANCE FOR THE OFFICE OR HOME

> Wide-Screen Performance for Business

Improve productivity and performance with wide-screen format. Display multiple pages, larger spreadsheets and more on a single screen without need to swap.

> Wide-Screen Performance for Entertainment

Immerse yourself in full wide-screen views for intense gaming action.

> Wide-Screen Performance for Movies

Experience movies in wide-screen format – the 16:10 aspect ratio delivers the ultimate in video performance.

> Award Winning Performance

See the difference with ViewSonic's award-winning screen performance. 300cd/m² brightness levels and 800:1 contrast ratio deliver rich, crisp, detailed images. 8ms response time provides fluid, high-quality video performance. 176° viewing angles ensure enhanced image performance from any angle.

> Multimedia Versatility

For games, movies and even office applications, the built in invisible stereo speakers deliver high quality audio.

> Analogue and Digital Inputs

Generate maximum connectivity and maximum video performance with both analogue VGA and digital DVI connections.

> Full 20.1" viewable display with 1680 x 1050 resolution.



VIEWSONIC
PRODUCTS, PROGRAMS,
AND SERVICES

VX2025wm

20.1" WIDE-SCREEN LCD MONITOR WITH 8MS CLERMOTIV™ BROADCAST QUALITY



LCD	Type	20.1" Wide MVA colour TFT active matrix WSXGA+ LCD
	Display Area	43.3cm horizontal x 27.1cm vertical; 51.1cm diagonal
	Pixel Pitch	0.258mm
	Optimum Resolution	1680 x 1050
	Pixel Clock	205MHz analogue, 165MHz digital
	Contrast Ratio	800:1 (typ.)
	Viewing Angle	176° horizontal, 176° vertical (at 10:1)
	Response Time	8ms (Grey-to-Grey) (typ.), 16ms (off-on-off) (typ.)
	Colour Support	16.7M colours (8-bit)
	Light Source	Long life, 40000 hrs. (typ.)
	Brightness	300cd/m ²
	Panel Surface	Anti-glare
VIDEO INPUT	Analogue	RGB analogue (0.7 Vp-p, 75 ohm)
	Digital	DVI-D (TMDS, 100 ohm)
	Frequency	Fh: 30 – 82kHz, Fv: 50 – 75Hz
	Synchronisation	H/V separate (TTL), composite, sync on green
COMPATIBILITY	PC	VGA up to 1680 x 1050 non-interlaced (max. 60Hz)
	Mac ^{®1}	Power Mac™ G3/G4/G5 up to 1680 x 1050 non-interlaced (max. 60Hz)
CONNECTOR	Analogue	15-pin mini D-Sub (detachable cable)
	Digital	24-pin DVI-D (detachable cable)
	Audio	3.5mm stereo audio line-in
	Power	3-pin AC plug (CEE22)
AUDIO	Speakers	Integrated invisible stereo speakers
POWER	Voltage	AC 100 – 240V, 50/60Hz (auto switch), internal power supply
	Consumption	35 watt (max.), <1 watt in power save mode
ERGONOMICS	Tilt	Down 5°, Up 20°
CONTROLS	Basic	Power, menu [1], up, down, select [2]
	OSD	Auto image adjust, contrast, brightness, input select (D-sub, DVI-D), 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 CONDITIONS	Temperature	0°C – 40°C
	Humidity	10% – 90% (non-condensation)
DIMENSIONS	(W x H x D mm)	485 x 441 x 201 (with stand) 485 x 340 x 67 (without stand)
WEIGHT	Net	6.3kg (with stand)
REGULATIONS		TCO'99, CE, CB, NEMKO/GS ² , NEMKO ERGO ³ , ISO13406-2 (pixel failure class II), UL, cUL, ENERGY, FCC-B, NOM, GOST-R (+ 20 original copies hygienic), SASO, PCBC, VCCI, BSMI, CCC, PSB, C-TICK, Argentina-S, Green Mark, RoHS
POWER MANAGEMENT		Meets TCO'99 and ENERGY standards
SECURITY		Kensington® security port
WALL MOUNT		VESA® FPMPL1 100mm x 100mm
PACKAGE CONTENT		LCD Monitor, power cable, 15-pin VGA video cable, DVI cable, Quick Start Guide, ViewSonic Wizard CD-ROM (User Guide/drivers)
WARRANTY		Please see: www.viewsoniceurope.com/UK/Support/warranty.htm



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, 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 Barbannières
1 allée des Bas Tilliers
92230 Gennevilliers
France

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: +34 (0) 91 63 05 339
Tel: +46 (0) 8 50 71 30 00

¹ May require optional Mac adapter. ² Equivalent to TÜV/GS. ³ Equivalent to TÜV/ERGO.

Copyright © 2006, 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 VX2025wm-01/06-UK