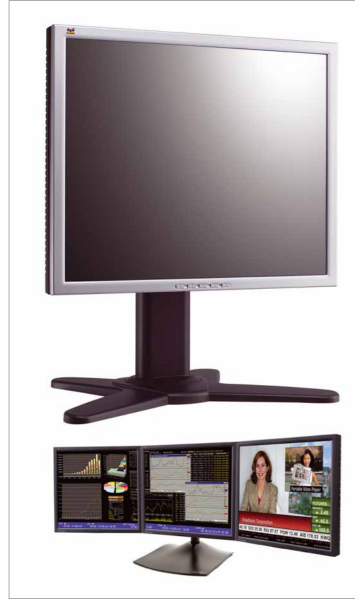
VP930

ERGONOMIC 19" LCD MONITOR WITH PERFECT SUITE

Brilliant viewing with an ultraslim design.

High performance, ergonomics and eye-catching looks go hand in hand with the VP930 LCD monitor. Enjoy crystal-clear digital images with an extremely high 1300:1 contrast ratio, 178° XtremeView™ wide viewing angles and fluid motion thanks to the fast response time. With its attractive THINEDGE ULTRA-SLIM BEZEL DESIGN, it's also just the ticket for finance, graphics or other corporate professionals wanting to boost their productivity through use of multipledisplay configurations. The VP930 is equipped with HEIGHT, PIVOT, TILT, AND 270° SWIVEL adjustments and handles a range of digital/analogue inputs.

It's not just another professional LCD. It's a ViewSonic.



VP930 – ADAPTABLE 19" LCD MONITOR WITH PERFECT SUITE

> Adaptable advanced ergonomics - Height adjustable, pivot, swivel and tilt

Provides the most comfortable viewing position for the user, enabling increased productivity.

- > Perfect Suite[™] True control software² Maximum display quality is easily achieved through flexible set up wizards and menus.
- > Perfect Suite[™] Asset control and theft deterrent

Centralised theft control, settings and the monitors status protects corporate investments by locking monitor to system with a unique pin code.

> OPTISYNC[®] multiple analogue/ digital inputs

Includes one DVI-D and two analogue inputs providing the IT department with maximum connectivity to multiple sources.

> TCO'03 and ENERGY qualified

Providing the latest certification to ensure IT departments provide the highest standards of personal wellbeing for users and ensuring corporate environmental responsibilities are met.

> A safe investment - "Zero Bright Dot"

Improved regulation for dealing with pixel errors. VP930 customers can return their product within the DOA period - even if only a single sub-pixel is constantly bright on a dark background⁴.

- > sRGB compliant
- > Thin Edge™ Ideal for multi monitor setups
- > 1300:1 Extremely high contrast ratio









VP930 VIEWSONIC® 19" THINEDGE™ LCD MONITOR







ViewSonic Europe Limited/U

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

LCD PANEL	Type Display Area Pixel Pitch Optimum Resolution Bandwidth Contrast Ratio Viewing Angle Response Time Colour Support Brightness Panel Surface	19" MVA colour TFT active matrix SXGA LCD 376mm (horizontal) x 301mm (vertical), 483mm diagonal 0.294mm 1280 x 1024 135MHz 1300:1 (typ.) 178° horizontal, 178° vertical (at 10:1) 8ms (grey-to-grey), 20ms (off-on-off) 16.7 (8bit) 300cd/m² (typ.) Anti-glare				
VIDEO INPUT	Analogue Digital Frequency Synchronisation	RGB analogue (0.7/1.0 Vp-p , 75 ohms) DVI-D (TMDS, 100 ohms) F _h : 24-82kHz, f _v : 50-85Hz H/V separated (TTL), composite, sync on green				
COMPATIBILITY	PC Mac ^{®1}	Compatible from VGA up to 1280 x 1024 non-interlaced (max. 75Hz) Power Mac™ up to 1280 x 1024 (max. 75Hz)				
CONNECTOR	Analogue Digital Power	2 x 15-pin mini D-sub (detachable cable) Digital DVI-D (detachable cable) 3-pin plug (CEE22)				
POWER	Voltage Consumption	AC 100–240V, 50–60Hz (Auto-Switch), internal power supply 38 watt (max.), < 1 watt in suspend mode				
ERGONOMICS	Tilt Swivel Pivot Height Adjustment	Down 5°, up 20° 270° (135° left/right) 0°~90° 0~135mm				
CONTROLS	Basic OSD	Soft power, menu [1], down, up, select [2], main power Auto image adjust, contrast, brightness, input select (D-sub 1, D-sub 2, DVI), colour adjust (sRGB, 9300K, 7500K, 6500K, 5400K, 5000K, user RGB), information (resolution, H/V frequency, pixel clock, model number, seri- al number), manual image adjust (H/V position, H size, fine tune, sharp- ness), setup menu (language, resolution notice, OSD position, OSD timeout, OSD background, OSD pivot), auto white balance, OSD/power lock, memory recall				
OPERATING- CONDITIONS	Temperature Humidity	0°C to 40°C 10% to 90% (non-condensing)				
DIMENSIONS	(W x H x D mm)	412 x 356–491 x 289 (w/stand) 412 x 336 x 61 (w/o stand)				
WEIGHT	Net	6.8kg (w/stand); 4.2 kg (w/o stand)				
REGULATIONS		TCO'03, TÜV/GS, TÜV/Ergo, ISO 13406-2 (pixel failure class II), TÜV S, UL, cUL, FCC-B (ICES), CB, CE, ICES-003B, NOM, ENERGY, Energy Start, GOST-R, Hygienic, SASO, KTL/MIC, BSMI, CCC, PSB, C-TICK, WEEE				
POWER MANAGEMENT		Meets TCO'03, ENERGY and Energy Star standards				
PACKAGE CONTENTS		LCD display, power cable, 15-pin VGA video cable, DVI cable, Quick Start Guide, ViewSonic Wizard CD-ROM (User Guide/drivers/Perfect- Suite software), portrait/pivot CD-ROM software				
WARRANTY		Please see: www.viewsoniceurope.com/UK/Support/warranty.htm				

ope Limited/UK	ViewSonic Germany	ViewSonic France	ViewSonic Corporation	ViewSonic Belux ViewSonic Denmark	Tel: +32 (0)56 85 26 27 Tel: +45 70 22 11 71
se	Hanns-Martin-Schleyer-Straße 18A	Parc des Barbanniers	381 Brea Canyon Road	ViewSonic Finland	Tel: +358 (0)9 5406 4070
Crawley	47877 Willich	1 allée des Bas Tilliers	Walnut	ViewSonic Italy	Tel: +39 02 73 95 50 22
H10 9GA	Germany	92230 Gennevilliers	California 91789-0708	ViewSonic MEA	Tel: +971 (0) 4 88 11 871
m	Connarty	France	USA	ViewSonic Netherlands ViewSonic Norway	Tel: +31 (0)20 491 9254 Tel: +47 (0) 22 88 17 60
93 64 39 00	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
93 64 39 10	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 Requires optional VESA DDC/CI compatible graphics card. PerfectSuite™ and pivot function not supported by ViewSonic on Apple computers. ³ Mounting options available from 3rd party suppliers ⁴ DOA (Dead on Arrival) timeframe for return is based of the fact that 99% of such types of sub-pixel errors result within a single normal thermo cycle (i.e. after the display has been on for a period, then off for a period and then on again: hot, cold, hot). 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 VP930-3 09/06-UK

For more product information, visit us on the web at www.ViewSonicEurope.com