## VP2365wb

58.5cm/ 23"VIEWABLE PROFESSIONAL LCD

WITH MULTI-FUNCTION BASE DESIGN

## The Definitive Standard of Quality

The VP2365wb is one of ViewSonic's new LCD VP series monitors that utilize the power of IPS panel technology. With true 8-bit colour palette, high contrast ratio and wide viewing angles coupled with 1920x1080 Full HD resolution, VP2365wb is the perfect solution for designers, manufacturers, medical applications and movie production. An integrated 4-port USB hub enables cluster free connectivity, ergonomic functions with pivot, height adjust, tilt, swivel and slim bezel make the VP2365wb an amazing monitor. ECO Mode offering up to 40% saving on power consumption and, ViewSonic's strongest pixel performance guarantee, gives you confidence in your investment. The VP2365wb will also contribute to a greener world with its compliant power management features and environment-friendly materials.



#### > IPS panel and true 8-bit colour palette

The Professional IPS panel provides exceptionally rich layers of colours and wider viewing angles both vertically and horizontally, thus providing vivid, true-to-life images by displaying more subtle picture details.

- > Widescreen aspect ratio with 1920×1080 resolution
  The widescreen aspect ratio allows you to view Full HD content in its native format with no stretching or distortion.
- > Pivot, height adjustment and wall-mount compatibility
  For ergonomic flexibility, the detachable base gives pivot, height, tilt
  and 120° swivel adjustments. The VESA® wall mount compatibility
  can allow for custom installations and multiple monitor mounting.
- > Extensive connectivity with 4× USB2.0 ports and DVI-D/D-sub signal inputs
- > Wide viewing angles 178°/178°

Up to  $178^{\circ}$  viewing angles horizontally and vertically provide enhanced image legibility from all directions.

> ECO mode

Environmentally-friendly Eco-mode reduces power consumption and extends backlight life.

> Aspect ratio adjustment

Eliminates image distortion by maintaining correct image proportions for both widescreen and native 4:3 content.













VIEWSONIC RODUCTS, PROGRAMS, AND SERVICES

# VP2365wb



### 58.5cm/ 23"VIEWABLE PROFESSIONAL LCD

LCD

Model No.VS12637





LCD	lype	58.5cm/ 23 Colour a-5i i f i Active Matrix LCD
	Display Area	509.18 mm (H) * 286.42 mm (V)
	Optimum Resolution	1920 x 1080
	Brightness	250 cd/m2 (typ.)
	Contrast Ratio	1000:1 (typ.)
	Dynamic Contrast Ratio	20,000:1
	Viewing Angles	178° (H), 178° (V) (CR 10)
	Response Time	14ms (on/off) / 5ms (G to G)
	Pixel Pitch	0.265 mm(H) x 0.265 mm(V)
	Panel Surface	Anti-Glare type, Hardness (3H)
	Light Source	50,000hrs (typ.)
	Colour Gammt	82% NTSC (CIE1976)
VIDEO INPUT	Analogue	RGB Analogue (75 ohms, 0.7 / 1.0 Vp-p)
	Digial	DVI (TMDS, 100 ohms)
	Sync	Separate Sync / Composite Sync / SOG
	Frequency	Fh: 22 – 82 kHz , Fv : 50 – 75 Hz
COMPATIBILITY	PC	VGA up to 1920 x 1080 Non-Interlaced
	MAC	Power Mac (up to 1920 x 1080 )
CONNECTORS	Analogue	15 pin mini D-sub x 1
	Digital	DVI-D x1
	USB	USB 2.0 up-stream x 1, down-stream x 4
	Power	3-pin plug (CEE22) x 1
POWER	Voltage	AC 100-240V AC ; 50/60 Hz (Switch)
	Consumption	130 W (max.) / 110 W (typ.)
ERGONOMICS	Tilt	20~-5 degrees
	Swivel	360 degrees
	Rotation	0~90 degrees (Clockwise)
	Height Adjust	0~135 mm
CONTROLS	Basic	[1], [2], AC power switch, Up[▲], Down[▼]
	Main Menu	Auto Image Adjust, Contrast/Brightness, Input Select (D-SUB, DVI),
		Colour Adjust, (sRGB, 9300K, 7500K, 6500K, 5000K, User Colour [R, G, B]),
		Information, Manual Image Adjust (H/V Position, Horizontal Size, Fine
		Tune, Sharpness, Dynamic Contrast, Aspect ratio [1:1, Fill Aspect Ratio,
		Full Screen], Display Mode [PC Mode, HD Mode]), Setup Menu (Language,
		Resolution Notice, OSD Position, OSD Timeout, OSD Background, OSD
		Pivot), Memory Recall
OPERATING	Temperature	0°C - 40°C (32°F - 104°F)
CONDITION	Humidity	10% - 90% (no condensation)
DIMENSIONS	Physical (mm)	548 mm x 433 mm x 250 mm
(W x H x D)		21.6" x 17" x 9.8"
WEIGHT	Net	6.8 Kg (15 lbs)
REGULATIONS		UL, CUL, FCC-B (ICES), CB, CE, TCO'03, ICES-003B, ISO13406-2, TUV/GS,
		TUV ERGO(covers ISO13406-2 & MPRII), TUV-S, NOM, GOST-R, HYGIENIC
		(20 copies), CCC, BSMI, PSB,
		C-TICK, KTL/MIC, SASO, WEEE, RoHS, EPEAT Silver
Wall Mount		Meet VESA (100mm x 100mm) Standards

58 5cm/23" Colour a-Si TET Active Matrix LCD













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

Headquarters:

381 Brea Canyon Road, Walnut, CA 97189, U.S.A. salesinfo@viewsonic.com Asia Pacific:

9F, No. 1 92 Lien Chien Road, Chung Ho, Taipei, R.O.C. www.viewsonic.com.tw

1 Kaki Bukit Road 1, #03-40 Enterprise One, Singapore 415934

ViewSonic Singapore: ViewSonic Australia: Unit 4, 44 Dickson Ave, Artarmon NSW 2064, Australia www.viewsonic.com.au

ViewSonic Korea: #622, 6F, Gangbyeon Hanshin Core Bldg., 350, Mapo-dong Mapo-gu, Seoul 121-703, Korea

ViewSonic India: Unit No 2, 3 &4, Ground Floor, Tribhuvan Complex, Ishwar Nagar, Mathura Road, New Delhi - 110065

ViewSonic Middle East & South Africa: Dubal U.A.E, PO 17625 me.viewsonic.com

ap.viewsonic.com / za

2009/03/29 V2

Rev.1.0