Optiquest[®] **Q2202wb**

22" (21.6" VIEWABLE) WIDESCREEN LCD WITH SUPER-FAST 5MS VIDEO RESPONSE

Affordable widescreen performance.

The Optiquest[®] Q2202wb 21.6" widescreen LCD is the big screen choice for users on a budget. You won't sacrifice performance for price with this display. It combines high brightness and contrast ratio with 5ms video response for CRYSTAL-CLEAR, BLUR FREE VIDEO, TEXT AND GRAPHICS. The super-high 1680x1050 resolution reduces eye fatigue and ensures text and graphics are crisp. The widescreen lets you work in two applications or documents side-by-side, so you get more done in less time. The integrated power supply and VESA[®] wall-mount compliance reduce clutter and free up valuable desktop real estate. Furnish your desktop in style with the budget-friendly, stylish Q2202wb.

ENHANCE YOUR PRODUCTIVITY

- > Super-fast 5ms video response delivers superior picture clarity
- > High brightness and contrast ratio 300 cd/m² brightness (typ) and 1000:1 contrast ratio (typ) for rich, detailed images.
- > 1680x1050 optimum resolution
 Incredible image detail for sharp text and graphics.
- Stylish slim-bezel design
 An ultra-thin bezel lets you see more without taking up valuable desktop space.
- > OnView[®] controls for superior screen adjustability Screen adjustments are precisely made via an easy-to-use on-screen menu.
- > Full 21.6" viewable widescreen Displays a full, flat 21.6" viewable widescreen area with crisp detail and fully saturated color.
- > Integrated power supply
- > VESA® 75mm wall-mount compliant
- > PC and Mac[®] compatible







Optiquest[®] **Q2202wb**



22"(21.6" VIEWABLE) WIDESCREEN LCD WITH SUPER-FAST 5MS VIDEO RESPONSE





LCD	Туре	22" (21.6" viewable) color TFT active matrix WSXGA LCD
	Display Area	18.3" horizontal x 11.4" vertical; 21.6" diagonal
	Optimum Resolution	1680x1050
	Contrast Ratio	1000:1 (typ)
	Viewing Angles	170° horizontal, 160° vertical @ contrast ratio > 10:1
		170° horizontal, 170° vertial @ contrast ratio 5:1
	Response Time	5ms (typ)
	Light Source	Long life, 50,000 hrs. (typ)
	Brightness	300 cd/m ² (typ)
	Panel Surface	Anti-glare
VIDEO INPUT	Analog	RGB analog (75 ohms, 0.7 Vp-p)
	Frequency	F _h : 30~80kHz, F _v : 55~75Hz
	Sync	H/V separated (TTL)
COMPATIBILITY	PC	VGA up to 1680X1050 non-interlaced
	Mac ^{®**}	G3/G4/G5 up to 1680X1050
CONNECTOR	Analog	15-pin mini D-sub
	Power	3-pin AC plug (CEE22)
POWER	Voltage	AC 100–240V (universal), 50–60Hz (auto switch)
	Consumption	45W (typ)
ONTROLS	Basic	Power, 2, up, down, 1
	OnView®	Auto image adjust, brightness, contrast, color adjust
	Onniew	(sRGB, 9300K, 6500K, 5400K, user color), H. position,
		V. position, H. size, resolution notice, OSD position,
		OSD timeout, OSD background, fine tune, sharpness,
		language, input select, recall
RGONOMICS	Tilt	-5°/+15°
	1111	-57+15
DEDATING	Tomporaturo	32 10/95 (0 /090)
-	Temperature	32–104°F (0–40°C)
ONDITIONS	Humidity	20–80% (non-condensing)
	Humidity Physical with stand	20–80% (non-condensing) 526mm x 433mm x 173mm (20.7" x 17.0" x 6.8")
CONDITIONS DIMENSIONS W x H x D)	Humidity Physical with stand Physical without stand	20–80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ")
CONDITIONS DIMENSIONS W x H x D)	Humidity Physical with stand Physical without stand Net with stand	20–80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ") 4.6 kg (10.1 lb.)
CONDITIONS DIMENSIONS W x H x D)	Humidity Physical with stand Physical without stand Net with stand Net without stand	20–80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ") 4.6 kg (10.1 lb.) 4.5 kg (9.8 lb.)
CONDITIONS DIMENSIONS W x H x D) VEIGHT	Humidity Physical with stand Physical without stand Net with stand	20-80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ") 4.6 kg (10.1 lb.) 4.5 kg (9.8 lb.) 5.8 kg (12.8 lb.)
CONDITIONS DIMENSIONS W x H x D) VEIGHT	Humidity Physical with stand Physical without stand Net with stand Net without stand	20-80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ") 4.6 kg (10.1 lb.) 4.5 kg (9.8 lb.) 5.8 kg (12.8 lb.) UL, cUL, FCC-B, NOM, ENERGY STAR®, TUV-S,
CONDITIONS DIMENSIONS W x H x D) WEIGHT REGULATIONS	Humidity Physical with stand Physical without stand Net with stand Net without stand Gross with stand	20-80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ") 4.6 kg (10.1 lb.) 4.5 kg (9.8 lb.) 5.8 kg (12.8 lb.) UL, cUL, FCC-B, NOM, ENERGY STAR®, TUV-S, CE, ISO13406-2 Class II, WEEE, RoHS, GOST-R / Hyger
CONDITIONS DIMENSIONS W x H x D) WEIGHT REGULATIONS	Humidity Physical with stand Physical without stand Net with stand Net without stand Gross with stand	20–80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ") 4.6 kg (10.1 lb.) 4.5 kg (9.8 lb.) 5.8 kg (12.8 lb.) UL, cUL, FCC-B, NOM, ENERGY STAR®, TUV-S, CE, ISO13406-2 Class II, WEEE, RoHS, GOST-R / Hyger The lamp in this product contains mercury. Please
DPERATING CONDITIONS DIMENSIONS W x H x D) WEIGHT REGULATIONS RECYCLE/DISPOS	Humidity Physical with stand Physical without stand Net with stand Net without stand Gross with stand	20–80% (non-condensing) 526mm x 433mm x 173mm (20.7" x 17.0" x 6.8") 526mm x 371mm x 75mm (20.7" x 14.6" x 3.0") 4.6 kg (10.1 lb.) 4.5 kg (9.8 lb.) 5.8 kg (12.8 lb.) UL, cUL, FCC-B, NOM, ENERGY STAR®, TUV-S, CE, ISO13406-2 Class II, WEEE, RoHS, GOST-R / Hyger The lamp in this product contains mercury. Please dispose of in accordance with local, state or federal law
CONDITIONS DIMENSIONS W x H x D) WEIGHT REGULATIONS	Humidity Physical with stand Physical without stand Net with stand Gross with stand Gross with stand	20–80% (non-condensing) 526mm x 433mm x 173mm (20.7 " x 17.0 " x 6.8 ") 526mm x 371mm x 75mm (20.7 " x 14.6 " x 3.0 ") 4.6 kg (10.1 lb.) 4.5 kg (9.8 lb.) 5.8 kg (12.8 lb.) UL, cUL, FCC-B, NOM, ENERGY STAR®, TUV-S, CE, ISO13406-2 Class II, WEEE, RoHS, GOST-R / Hyger The lamp in this product contains mercury. Please





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

ViewSonic Europe Limited/UK

Riverside House 7th Floor 2a Southwark Bridge Road London, SE1 9HA United Kingdom Tel: +44 (0) 207 921 2200 Fax: +44 (0) 207 921 2201 ViewSonic Germany Hanns-Martin-Schleyer-Strafle 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 allEe 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 Belux Tel: +32 (0)56 85 26 27 ViewSonic Denmark Tel: +45 70 22 11 71 ViewSonic Finland Tel: +358 (0)20 7120 860 ViewSonic MEA Tel: +971 (0) 4 88 11 871 ViewSonic Netherlands Tel: +31 (0)20 491 9254 ViewSonic Norway Tel: +47 (0) 22 88 17 60 Tel: +34 (0) 91 63 05 339 ViewSonic Spain ViewSonic Sweden Tel: +46 (0) 8 50 71 30 00

1. Requires optional VESA DDC/CI compatible graphics card. PerfectSuite and pivot function not supported by ViewSonic on Apple computers. 2. DOA (Dead on Arrival) timeframe for return is based of the fact that 99% of such types of subpixel 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). 3. Mounting options available from 3rd party suppliers. 4. May requir optional Mac adapter. 5. Some features may not be available on all inputs.

Copyright © 2008, ViewSonic Corporation. All rights reserved. Specifications subject to change without notice. Corporate names and trademarks stated herein are the property of their respective