# ViewSonic<sup>®</sup> VP211b LCD Display 21.3" ThinEdge<sup>™</sup> Ultra-Slim Bezel Display





## Experience the freedom of this ultra-slim fully adjustable 21.3" LCD.

Free your imagination with the VP211b premium large-screen LCD display. Framed by the state-of-the-art **THINEDGE ULTRA-SLIM BEZEL**, the VP211b showcases an expansive 21.3" picture with XtremeView<sup>®</sup> wide viewing angles, UXGA 1.92 megapixel resolution, ClearMotiv<sup>™</sup> broadcast-quality video response technology, and pure HDTV high-scan 720p compatibility. Free from thick obtrusive bezels and infinitely configurable with **HEIGHT/PIVOT ADJUSTMENTS, DIGITAL/ANALOG** 

INPUTS AND USB 2.0 high-speed connections, the VP211b LCD agilely displays your work or play any way you want to see it. Perfect for multiple-display installations or single workstations, the VP211b is the ultimate professional LCD display.



ThinEdge design is ideal for multi-panel setups. Four unit panel-module-only (without base) multi-packs available.

# Immaculate pictures, ultimate versatility and unlimited possibilities.

#### --->ThinEdge maximizes your productivity

The ultra-slim 0.85" bezel design enhances your visual experience with clean, minimalist borders around the active image area. Suitable for tiling and stacking.

#### --->Ideal for multiple-monitor setups

ThinEdge minimizes bezel gaps between panels for a virtually continuous viewing area in multiple-panel setups.

#### --->Pivot, height and wall-mount versatility

VESA<sup>®</sup> wall-mount interface and detachable base for ergonomic flexibility with pivot, height, tilt and swivel adjustments.

#### OPTISYNC analog/digital inputs and integrated USB hub expand your connectivity Includes one DVI-I (analog or digital capable) and one analog input for wide compatibility with, and optimization of, a variety of video sources. Integrated USB 2.0 high-speed hub enables unlimited connectivity options.

••• Integrated power supply with hard power switch ••• TCO'99 and ENERGY STAR®

#### ··· 1600x1200 native resolution

Incredible image detail for video and graphics. Sharpness function improves

### 

250-nit brightness (typ) and 600:1 contrast ratio (typ) for rich images.

#### 

#### ··· ClearMotiv technology

Super-fast 25ms video response for broadcast-quality full motion video at 40 FPS.

#### --->Image clarity from all directions

XtremeView performance features ultra-wide 170° viewing angles horizontally and vertically.



# ViewSonic<sup>®</sup> VP211b LCD Display

21.3" ThinEdge<sup>™</sup> Ultra-Slim Bezel Display



**Pivot feature saves time** Spend less time scrolling long documents. Sin rotate your screen from landscape to portrai



Wide-travel height adjustment With over 4¼ inches of travel, this LCD fits jus

Hard power switch

	LCD PANEL	Type Display Area Optimum Resolution Contrast Ratio Viewing Angles Response Time Brightness Glass Surface Analog	21.3" color TFT active matrix UXGA LCD 17.0" (horizontal) x 12.8" (vertical); 21.3" diagonal 1600x1200 600:1 (typ) 170° horizontal, 170° vertical 25ms (typ) 250 cd/m <sup>2</sup> (typ) Anti-glare RGB Analog (75 ohms, 0.7/1.0 Vp-p)	
		Digital Frequency Sync	DVI-I (TMDS, 100 ohms, or analog capable) Fh: 30~92kHz, Fv: 50~85Hz H/V separated, composite, sync-on-green (TTL)	_
	COMPATIBILITY	PC Mac <sup>®</sup> * HDTV	VGA up to 1600x1200 non-interlaced Power Mac™ G3/G4 up to 1600x1200 480p, 720p	_
documents. Simply cape to portrait.	CONNECTOR	Analog Digital USB Power	15-pin mini D-sub Digital DVI-I V 2.0, Up stream (B type) x1; Down stream (A type) x4 3-pin plug (CEE22)	ij
	POWER	Voltage Consumption	AC 100–240V (universal), 50–60Hz 70W (typ)	
	CONTROLS	Basic OnView <sup>®</sup>	Power, 1, down, up, 2, soft power Auto image adjust, contrast, brightness, input select, color adjust (9300K, 6500K, 5400K, 5000K, user color), information (H/V frequency, resolution, model number, serial number, web site), manual image adjust (H. size, H/V position, fine tune, sharpness, scaling), setup menu (language, resolution notice, input priority, OSD position, OSD timeout, OSD background, OSD pivot), memory recall	-
	OPERATING CONDITION	Temperature Humidity	32–104° F (0–40° C) 10–90% (non-condensing)	
<b>nent</b> this LCD fits just right.	DIMENSIONS (W x H X D)	Physical	476mm x 492mm x 267mm (w/ stand) 18.7" x 19.4" x 10.5" (w/ stand) 476mm x 369mm x 70mm (w/out stand) 18.7" x 14.5" x 2.8" (w/out stand)	-
	WEIGHT	Net Gross	20.5 lbs. (9.3 kgs) w/stand; 11.5 lbs. (5.2 kgs) w/out stand 26.5 lbs. (12.0 kgs) w/stand; 13.2 lbs. (6.0 kgs) w/out stand	
	REGULATIONS		UL, cUL, FCC-B, CB, CE, ENERGY, NOM, TUV/GS, TUV Ergo, (covers ISO13406-2 and MPR II), TCO'99, NEMKO, SEMKO, DEMKO, FIMKO, GOST-R, HYGIENIC, SASO, PCBC, VCCI, BSMI, CCC, PSB, C-TICK, TUV-S	
ower switch	POWER MANAG	EMENT	Meets TCO'99 and ENERGY STAR® standards	-
Integrated power supply 1 up / 4 down USB 2.0	WARRANTY		Three-year limited warranty on parts, labor and backlight.	
Analog VGA con	I	SO 9001 ISO 1400	1	
Digital/and	log DVI-I connector	FM 40187 orporation's QMS & EMS have been reg 4001, respectively, by the British Stand	jistered to	
1997 - C			ViewSor	ni

See the difference.

ViewSonic Corporation • 381 Brea Canyon Road, Walnut, CA 91789

Phone (800) 888-8583 or (909) 444-8888 • In Canada (866) 262-1967 • Fax (909) 839-7922 • SalesInfo@ViewSonic.com • ViewSonic.com \*Adapter may be required. Analog adapter available from ViewSonic. Specifications subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2003 ViewSonic Corporation. All rights reserved. [11117-01B-06/03] VP211b-1