# ViewSonic<sup>®</sup> VP201s/VP201b LCD Display 20.1" THINEDGE<sup>TM</sup> ULTRA-SLIM BEZEL DISPLAY



VP201b shown. Also available in silver (VP201s)

### Immerse yourself in the panorama of this big-picture LCD.

Turn your ideas into breathtaking reality with the 20" VP201s and VP201b LARGE-SCREEN THINEDGE ULTRA-SLIM BEZEL LCD displays. With astounding 176° ultrawide viewing angles, UXGA 1.92 megapixel resolution, ClearMotiv<sup>™</sup> broadcast-quality video technology and native HDTV high-scan 720p compatibility, these displays boost professional productivity and heighten user enjoyment for video editors, financial traders, CAD/CAM engineers and power gamers. Ideal for multiple-panel

configurations with height/pivot adjustments, digital/analog inputs and USB 2.0 high-speed connectivity, the VP201s and VP201b are the infinitely versatile professional desktop displays of choice.



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

### Uncompromised features and versatility to have you seeing 20/20.

- **ThinEdge maximizes your productivity** The ultra-slim 0.67" 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.

Includes one DVI-I (analog or digital capable) and one analog input. Integrated USB 2.0 high-speed hub enables unlimited connectivity options.

#### ----->ClearMotiv™ technology

Ultra-fast 16ms video response enables digital HD broadcast-quality full-motion video at 62.5 fps.\*

- ···>1600x1200 native resolution
- •••• **High brightness and contrast** 250-nit brightness (typ) and 350:1 contrast ratio (typ) for rich images.
- ••• Image clarity from all directions XtremeView<sup>®</sup> performance features ultra-wide 176° viewing angles horizontally and vertically.
- Integrated power supply with hard power switch
- ····
  FCO'03 and ENERGY STAR®

TCO'03 for silver and TCO'99 for black models.

\*VP201s only. VP201b has 25ms video response for video at 40 fps.





# ViewSonic<sup>®</sup> VP201s/VP201b LCD Display 20.1" THINEDGETM ULTRA-SLIM BEZEL DISPLAY



Pivot feature saves time Spend less time scrolling long documents. Simply rotate your screen from landscape to portrait.

444			
		_	
	- 1		

Wide-travel height adjustment With over 4¼ inches of travel, this LCD fits just right.

Hard power switch

22,000

Integrated power supply

1 up/4 down USB

LCD PANEL	Туре	20.1" color TFT active matrix UXGA LCD
	Display Area	16.1" (horizontal) x 12.1" (vertical); 20.1" diagonal
	•	
		350:1 (typ)
		176° horizontal, 176° vertical 16ms (typ) – VP201s/25ms (typ) – VP201b
	Brightness	250 cd/m2 (typ)
	Glass Surface	Anti-glare
VIDEO INPUT	Analog	RGB Analog (75 ohms, 0.7/1.0 Vp-p)
	-	DVI-D (TMDS, 100 ohms, or analog capable)
	• •	Fh: 30~92kHz, Fv: 50~85Hz H/V separated, composite, sync-on-green (TTL)
COMPATIBILITY	•	VGA up to 1600x1200 non-interlaced
	Mac <sup>®</sup> *	Power Mac <sup>™</sup> G3/G4 up to 1600x1200
	HDTV	480р, 720р
CONNECTOR	Analog	15-pin mini D-sub
	-	Digital DVI-I V 2.0 Up stream (B type) x1; Down stream (A type) x4
	Power	3-pin plug (CEE22)
POWER	Voltage	AC 100–240V (universal), 50–60Hz
	Consumption	70W (typ)
CONTROLS	Basic	Power, 1, down, up, 2
	<b>OnView</b> <sup>®</sup>	Auto image adjust, contrast, brightness, input select (D-sub, DVI-A, DVI-D),
		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 time-
		out, OSD background, OSD pivot), memory recall
OPERATING	Temperature	32–104° F (0–40° C)
	•	10–90% (non-condensing)
	Physical:	448mm x 480mm x 267mm (w/ stand) 17.6" x 18.9" x 10.5" (w/ stand)
		448mm x 346mm x 71mm (w/out stand)
		17.6" x 13.6" x 2.8" (w/out stand)
WEIGHT	Net	18.7 lbs. (8.5 kgs) w/ stand; 11.5 lbs. (5.2 kgs) w/out stand
	Gross	24.7 lbs. (11.2 kgs) w/ stand; 15.9 lbs. (7.2 kgs) w/out stand
REGULATIONS		UL, cUL, FCC-B, CB, CE, ENERGY STAR <sup>®</sup> , NOM, TUV/GS, TUV Ergo, (covers
		ISO13406-2 and MPR II) TCO'03 (VP201s), TCO'99 (VP201b), NEMKO, SEMKO, DEMKO, FIMKO, GOST-R, hygienic, SASO, PCBC, VCCI, BSMI, CCC,
		PSB, C-TICK, TUV-S
POWER MANAG	EMENT	Meets TCO and ENERGY STAR standards
	COMPATIBILITY CONNECTOR POWER CONTROLS OPERATING CONDITION DIMENSIONS (W x H X D) WEIGHT REGULATIONS	Optimum Resolution Contrast Ratio Viewing Angles Response Time Brightness Glass SurfaceVIDEO INPUTAnalog Digital Frequency SyncCOMPATIBILITYPC Mac** HDTVCONNECTORAnalog Digital USB PowerPOWERVoltage ConsumptionCONTROLSBasic OnView*OPERATING CONDITIONTemperature HumidityDIMENSIONS (W x H X D)Physical: (W x H X D)WEIGHTNet GrossREGULATIONSNet Sons

**ViewSonic**® 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. [11116-028-10/03] VP2015-1

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