ViewSonic[®] VP171s/VP171b LCD Display 17" THINEDGE[™] ULTRA-SLIM BEZEL DISPLAYS





VP171b shown. Also available in silver (VP171s).



Broaden your horizons with this ultra-narrow frame.

Whether you're a graphics professional, corporate executive or power gamer, the 17" VP171s and VP171b LCD displays enhance your productivity and enjoyment. Their **THINEDGE™ ULTRA-SLIM BEZEL DESIGN** enables multiple-display configurations in immaculate digital HDTV clarity for powerful multi-tasking and mixed-media data analysis. XtremeView[®] wide viewing angles and **CLEARMOTIV™ 8MS BROADCAST-QUALITY VIDEO RESPONSE** ensure intense visual performance. Class-leading

features include comprehensive

HEIGHT, PIVOT*, TILT AND

SWIVEL adjustments and multiple digital/analog inputs. Step up to the 17" LCD display that sets the price/performance benchmark, the ViewSonic VP171s or VP171b.



ThinEdge design is ideal for multi-panel setups.

Equipped like no other 17" LCD display.

··· ClearMotiv 8ms video response time

Ultra-fast 8ms video response enables digital HD broadcast-quality full motion video.

--[>] Dynamic Structure[™] Technology

Innovative liquid crystal composition and pixel matrix accelerate video response at frame rates up to 125 fps for seamless video and intense graphics.

--->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[®] wall-mount interface and detachable base for ergonomic flexibility with pivot*, height, tilt and swivel adjustments.

··· Full 17" viewable screen

- ••••>1280x1024 optimum resolution and HDTV-720p compatible
- •••• High brightness and contrast 300-nit brightness (typ) and 500:1contrast ratio (typ).
- ···›>XtremeView 160° viewing angles
- ···* Integrated power supply with hard power switch
- ···
 TCO'99 and ENERGY STAR® qualified





the choice of professionals

ViewSonic[®] VP171s/VP171b LCD Display 17" THINEDGE[™] ULTRA-SLIM BEZEL DISPLAY

Туре

LCD PANEL



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

44.6	
ViewNonie	constitution processing from a processing of the second
	tanta an
	Turble
	The second
the second secon	
An other sector and an end of the sector of	
the second s	nature and a second
and the second start of the balance	namic -

Wide-travel height adjustment With over 4¹/₄ inches of travel, this LCD fits just right.

		(44.2
1	Hard power switch	
°/	Integrated power supply	WEI
1000	Digital DVI-D connector	REG
0.1	Dual analog VGA cor	
		POW
1		PAC

ISO 9001:2000	ISO 14001:1996
FM 40187	FM 40968

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

	Display Area Optimum Resolution Contrast Ratio Viewing Angles Response Time Brightness Glass Surface	13.3" (horizontal) x 10.6" (vertical); 17.0" diagonal 1280x1024 500:1 (typ) 160° horizontal, 160° vertical @ contrast ratio > 5:1 8ms (typ) 300 cd/m2 (typ) Anti-glare	000
VIDEO INPUT	Analog Digital Frequency Sync	RGB Analog (75 ohms, 0.7/1.0 Vp-p) DVI-D (TMDS, 100 ohms) F _h : 30~82kHz, F _V : 50~85Hz H/V separated (TTL), composite, sync-on-green	ti
COMPATIBILITY	PC Mac [®] ** HDTV	VGA up to 1280x1024 non-interlaced Power Mac™ G3/G4/G5 up to 1280x1024. Pivot function not supported by ViewSonic. 480p, 720p	0
CONNECTOR	Analog Digital Power	15-pin mini D-sub (x 2) Digital DVI-D 3-pin plug	Ţ
POWER	Voltage Consumption	AC 100-240V (universal), 50-60Hz 33W (typ)	
CONTROLS	Basic OnView [®]	Power, 1, down, up, 2 Auto image adjust, contrast, brightness, input select, color adjust (9300K, 6500K, 5400K, 5000K, user color), information (mode, model number, seri- al number), manual image adjust (H. size, H. position, V. position, fine tune, sharpness), setup menu (language, resolution notice, OSD position, OSD timeout, OSD background), memory recall	0 0 0 0
OPERATING CONDITION	Temperature Humidity	32–104° F (0–40° C) 10–90% (non-condensing)	
DIMENSIONS (W x H X D)	Physical	392mm x 445mm x 238mm (with stand) 15.4" x 17.5" x 9.4" (with stand) 371mm x 309mm x 55.3mm (without stand) 14.6" x 12.2" x 2.2" (without stand)	0)
WEIGHT	Net Gross	14.3 lb. (6.5 kg) (with stand); 9.2 lb. (4.2 kg) (without stand) 18.7 lb. (8.5 kg) (with stand); 12.6 lb. (5.7 kg) (without stand)	
REGULATIONS		UL, CUL, FCC-B, CB, CE, 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	
POWER MANAG	EMENT	Meets TCO and ENERGY STAR [®] standards	
PACKAGE CONTI	ENTS	LCD display, video cables (VGA and DVI-D), power cable, Quick Start Guide, ViewSonic Wizard CD, Portrait/Pivot CD software	
WADDANITY		Thurse successfunctional successfunction and the shift of the	

Three-year limited warranty on parts, labor and backlight

17" color TFT active matrix SXGA LCD

WARRANTY



the choice of professionals

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 © 2005 ViewSonic Corporation. All rights reserved. [12409-018-05/05] VP1715-1

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