



LCD DISPLAY
VA1912w















ViewSonic VA1912w-19" wide-screen LCD Display

The ViewSonic VA1912wb 19" LCD will impress you with its generous feature set and its budget friendly price. The 16:10 WIDE-SCREEN ASPECT RATIO PROVIDES MORE PRODUCTIVE SPACE for multiple windows, HD-format video and immersive gaming action. ViewSonic's innovative Dynamic Structure ™ technology ACCELERATES VIDEO RESPONSE FOR BROADCAST-QUALITY, seamless video. The ClearMotiv ™ fast 8ms video response, 300 nits of brightness (typ), 500:1 contrast ratio (typ), and 1440x900 optimum resolution deliver crystal-clear images, crisp text and intense graphics. OSD lock and AutoTune® functions ensure your view is always optimal. Furnish your workplace in style with the feature-rich, wall-mountable, value-priced VA1912wb.

16:10 Wide-screen experience

16:10 wide-format screen is ideally suited to maximize natural field of vision for intense game play, HD format video, and multiple document windows.

ClearMotiv[™] technology

Human vision allows images shown at 24 frames per second (fps) to be perceived as smooth motion video. Movies play at 24fps, analog TV at 30fps, and DTV ranges between 24-60 fps depending on HDTV format. ClearMotiv™ fast video-response technology allows frame rates up to 125fps for true broadcast quality full-motion video.

Ultra-Slim Bezel

The ultra-slim bezel makes more productive use of the screen area while minimizing the image gap in multidisplay applications for continuous data display which enhances the visual experience with clean, minimalist borders around the active image area.

OptiSync™ Technology

This multi-mode input technology supports both analog video (VGA) and direct-digital input (DVI) for superior image quality. The digital interface delivers optimized image quality with minimum adjustment for ultimate configuration flexibility.

sRGB Color Management

The sRGB color management chip technology ensures color accuracy from screen to print when used with other sRGB-compliant peripherals.

OnView® controls Including ViewMatch Technology

Screen adjustments are made via an on-screen menu using simple controls. This user-friendly control system easily adjusts image quality, size, position and geometry for optimal viewing.

AutoTune™ Function

Provides the best image by monitoring signals from the computer and automatically optimizing the monitor settings.

OSD/Power Lock Function

When activated, the user-controlled OSD/Power lock function prevents changes to monitor settings, maintaining an optimized image.

Best Service & Support

At ViewSonic, we are devoted to customer satisfaction. We strive constantly to understand your interests and concerns, and treat you with respect, courtesy and consideration. For the warranty information, please contact your local ViewSonic distributor or ViewSonic service center.

ViewSonic Service Center

Taiwan - service@tw.viewsonic.com

China - service.cn@cn.viewsonic.com

Australia & New Zealand - service@au.viewsonic.com

Japan - service@jp.viewsonic.com

Hong Kong service@hk.viewsonic.com

Korea service@kr.viewsonic.com

Singapore/Malaysia/Thailand service@sg.viewsonic.com

Other AP countries/South Africa service@sd.viewsonic.com



VA1912w 19" LCD Display

Model No:VS10866

VA1912W	19" LCD DIS	olay	Model No:VS10866
LCD	Display Area Optimum Resolution Brightness ontrast Ratio Viewing Angle Response Time Pixel Pitch Panel Surface	19.0" diagonal 1440 × 900 300 nits (Typ.) 500:1 (Typ.) 130° (Horizontal), 150° (V 8ms 0.285mm(H) x 0.285mm Anti-glare	
INPUT	Analog Digital Sync Frequency	RGB Analog DVI-D H / V Separated FH:30-82kHz, Fv:50-8	5Hz
COMPATIBILITY	PC Mac	VGA up to 1440×900 N Power Mac, up to 1440	
CONNECTOR	Analog Digital Audio-in Power	15 pin mini D-sub×1 DVI-D 15 pin mini D-sub x1 Built-in power Adapter, 3	3-Pin plug
AUDIO	Speaker	1Wx2	
POWER	Voltage Consumption	100-240VAC; 50/60 Hz 70.5W (Max.) 60W (Typ.	
CONTROLS	Basic OnView	Mute (1), (Down), (Up), (Auto Image Adjust Contra Analog / Digital Audio Ad Adjust sRGB, 9300K, 650 User Color (R, G, B) Information of the Adjust sRGB, 9300K, 650 User Color (R, G, B) Information of the Adjust H. Size, Model Number, www. Image Adjust H. Size, Marpness Setup Menu L. German, Spanish, Itali Traditional Chinese, Simpl Notice, OSD Position Background Memory Reca	st/Brightness Input Select ljust Volume, Mute Color 20K(default), 5400, 5000, ormation H Frequency, V xel Clock, Serial Number, ViewSonic.com Manual J./V. Position, Fine Tune, anguage (English, French, an, Finnish, Japanese, lified Chinese), Resolution 1, OSD Timeout, OSD
OPERATING CONDITIONS	Temperature Humidity	0° C - 40° C 10% - 90% (Non conde	nsed)
$\begin{array}{c} \text{DIMENSIONS} \\ (\text{W}\times\text{H}\times\text{D}) \end{array}$	Physical	451mm×391mm×197r	mm
WEIGHT	Net	4.5 kgs	
REGULATIONS		CB / TCO99 / UL/cUL / FC0 TUV/S / NOM / EPA En ISO134062 / TUV/GS / CE PSB / C-Tick / Korea (MIC) /	nergy Star / TUV/Ergo / / GOST-R / SASO / BSMI /
POWER MANAGEMENT		Meet TCO99, Energy Star standards	
		Specifications ou	high to shange without notice

Specifications subject to change without notice.

Headquarters:

381 Brea Canyon Road, Walnut, CA 97189, U.S.A. Tel:(800)888-8583 (909)444-8888 Fax:(909)839-7922 www.viewsonic.com Asia Pacific:

9F, No. 192 Lien Chien Road, Chung Ho, Taipei, R.O.C. Tel:886-2-2246-3456 Fax:886-2-8242-3666 www.viewsonic.com.tw ViewSonic Hong Kong

Suite 811, East Wing, Tsimshatsui Centre, 66 Mody Road, TST East Kowloon, Hong Kong Tel:2268-6878 Fax:2268-6778 www.hk.viewsonic.com ViewSonic (Singapore) Pte Ltd

221 Henderson Road #04-08 Henderson Building Singapore 159557 Tel+65-6273-4018 Fax:+65-6273-1566 www.viewsonic.com.sg ViewSonic Australia Pty Ltd

Unit 3, 44 Dickson Avenue Artarmon NSW 2064, Australia Tel:(02)9906-6277 Fax:(02)9906-6377 www.viewsonic.com.au

