22" (21.5" viewable) Full HD 1080p LED Monitor

ViewSonic See the difference

Great Value and Picture Perfect





The ViewSonic® VA2251m-LED widescreen monitor features an LED backlight, thin bezel, and sleek matte finish design. Full HD 1920×1080 resolution, a 10,000,000:1 MEGA dynamic contrast ratio, 5ms response time and an auto aspect ratio feature ensure optimal image quality and positioning. Paired with multiple inputs including DVI and VGA, and integrated speakers, the VA2251m-LED offers the best priceperformance combination for its display class. Additionally, for an even lower TCO, these mercury-free, ENERGY STAR[®] certified displays are equipped with ViewSonic's Eco-mode feature to help extend the lifetime of the display, while delivering an energy savings of up to 40%* over traditional monitors. The VA2251m-LED is ideal for enterprise users in need of a high performance monitor at a great value.

Full HD 1080p for Superlative Pixel Performance

The VA2251m-LED features Full HD 1080p 1920 x 1080 resolution for unbelievable pixel-by-pixel image performance. You'll experience the most amazing clarity and detail whether it be for working, gaming, or enjoying the latest in multimedia entertainment. A 16:9 widescreen ratio minimizes eye fatigue even after hours of viewing and is perfectly compatible with multi-window viewing without toggling.



Planet-Friendly Mercury-Free LED Backlighting

The LED backlight further uses up to 50% less energy when compared to conventional displays with CCFL backlights and allows a slimmer panel profile for a most pleasing entertainment experience.

Eco-Mode Helps Conserve Additional Energy

ViewSonic's proprietary Eco-mode function provides options for "Optimize" and "Conserve", which reduces display brightness and conserves up to 35%* energy. Especially in a low ambient light, Eco-mode adjusts brightness and improves visibility while reducing eye fatigue and prolonging display lamp life.

22" (21.5" viewable) Full HD 1080p LED Monitor



VA2251m-LED

10,000,000:1 MEGA Dynamic Contrast Ratio

Dynamic contrast ratio detects the brightness of an image, and automatically adjusts the backlight to maximize the monitor's color range and contrast. Dynamic contrast ratio technology enables the accurate reproduction of images, producing vibrant and rich visual effects.



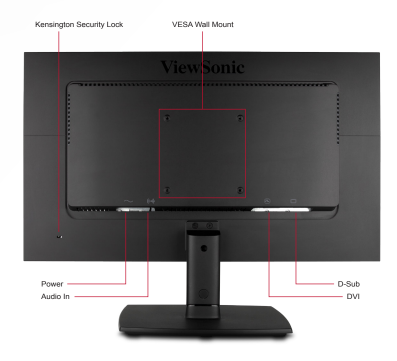
Specifications



sRGB Color Correction Defines the Truest Color

Accurate and consistent color performance is essential for professionals in graphic design, video editing and other professional environments. With builtin sRGB color correction technology, the VA2251m-LED can reproduce 100% sRGB rich color performance and capture the original and true colors from screen to print.





LCD Panel	Type Display Area Optimum Resolution Brightness Contrast Ratio Viewing Angles Response Time Backlight Backlight Life Aspect Ratio Panel Surface	21.5" Wide Color TFT Active Matrix LCD 18.8" horizontal x 10.6" vertical; 21.5" diagonal 1920x1080 250 cd/m ² (typ 1000:1 static (typ), 10,000,000:1 dynamic 170° horizontal, 160° vertical 5ms (typ.) White-light LED 30,000 hours (min) 16:9 Anti-glare, hard-coating (3H)
INPUT	Analog Digital Sync Frequency	RGB analog (75 ohms, 0.7 / 1.0 Vp-p) DVI (TMDS, 100 ohms) H/V separated (TTL) Fh = 24 ~ 82 kHz; Fv = 50 ~ 75 Hz
AUDIO OUTPUT	Speakers	1.5 watt (x2)
COMPATIBILITY	PC Mac [®]	Up to 1920x1080@ 60Hz (preferred) Up to 1920x1080
CONNECTOR	Analog Digital Power	15-pin mini D-sub (VGA) DVI-D (with HDCP) Internal Power Board, 3-pin plug (CEE22)
POWER	Voltage Consumption	AC 100–240V (universal), +/-10% Wide Range 26W (typ) Optimize: 17.5W (typ) Conserve: 15W (typ)
CONTROLS	Basic OSD	Power, 1, down, up, 2 Auto Image Adjust, Contrast/Brightness, Input Select (D-SUB DVI), Audio adjust (Volume mute), Color Adjust (sRGB, 9300K, 7500K, 6500K, 5000K, User Color (R, G, B)), Information, Manual Image Adjust (H/V Position, Horizontal Size, Fine Tune, Sharpness, Dynamic Contrast, Response Time, Aspect Ratio, Eco-mode), Setup Menu (Language, Resolution Notice, OSD Position, OSD Timeout, OSD Background, Auto Power Off), Memory Recall

ERGONOMICS	Tilt	-5°–20°
OPERATING CONDITIONS	Temperature Humidity	32–104°F (0–40°C) 10–90% (non-condensing)
DIMENSIONS (W x H x D)	Physical with stand Physical without stand Packaging	20.2 x 15.4 x 7.9 in. / 511.5 x 391.2 x 200.7 mm 20.2 x 12.2 x 2.44 in. / 511.5 x 310.4 x 62 mm 22.3 x 16.6 x 5.0 in. / 567 x 422 x 126 mm
WEIGHT	Net with stand Net without stand Gross	7.7 lb. / 3.5 kg 7.1 lb. / 3.2 kg 10.5 lb. / 4.8 kg
WALL MOUNT		VESA® 100 x 100 mm
REGULATIONS		UL/cUL, FCC-B, ENERGY STAR [®] , EPEAT Silver, Mexico Energy, NOM, WEEE, RoHS, CE, CB
RECYCLE/DISPOSAL		Please dispose of in accordance with local, state or federal laws.
WARRANTY		Three-year limited warranty on parts, labor and backlight

What's in the box?

VA2251m-LED monitor, power cable, VGA video cable, audio cable, Quick Start Guide, ViewSonic Wizard CD



*Energy savings may vary based on cost, actual usage and other factors. Specifications and availability are 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 © 2014 ViewSonic Corporation. All rights reserved. [17231-00B-05/14]