

24" (23.6" viewable), 16:9 FHD LED monitor with SuperClear® VA technology



VA2465S-3



The ViewSonic VA2465S-3 is a 24" (23.6 viewable) widescreen monitor with an LED backlight and glossy, thin-bezel design ideal for use in the home or at the office. With Full HD 1920x1080 resolution, 3000:1 static contrast ratio and SuperClear VA technology, the VA2465S-3 delivers stunning colour and contrast with amazing screen performance at any viewing angle. ViewSonic's exclusive ViewMode provides intuitive presets to deliver optimized screen performance in different applications. In addition, Flicker-Free technology and a Blue Light Filter help to eliminate eye strain from extended viewing periods. Paired with VGA and DVI inputs, the VA2465S-3 allows flexible connection to PC systems, laptops and other multimedia devices. A VESA-mountable design offers additional mount flexibility. In addition, ViewSonic offers one of the industry's best pixel performance policies to provide a great value for the stylish, high-performance VA2465S-3 monitor.

- Full HD1080p resolution provides superior pixel performance
- SuperClear® VA technology for richer colours, better colour gradients, and sharper images
- Flexible connectivity with VGA and DVI inputs
- Exclusive ViewMode technology delivers superior color rendering and intuitive settings
- Flicker-free and Blue Light Filter technology for more comfortable viewing



Full HD 1080p for Superior Pixel Performance

This monitor features Full HD 1920 x 1080 resolution for unbelievable pixel-by-pixel image performance. You'll experience the most amazing clarity and detail whether it be while working, gaming, or enjoying the latest in multimedia entertainment.

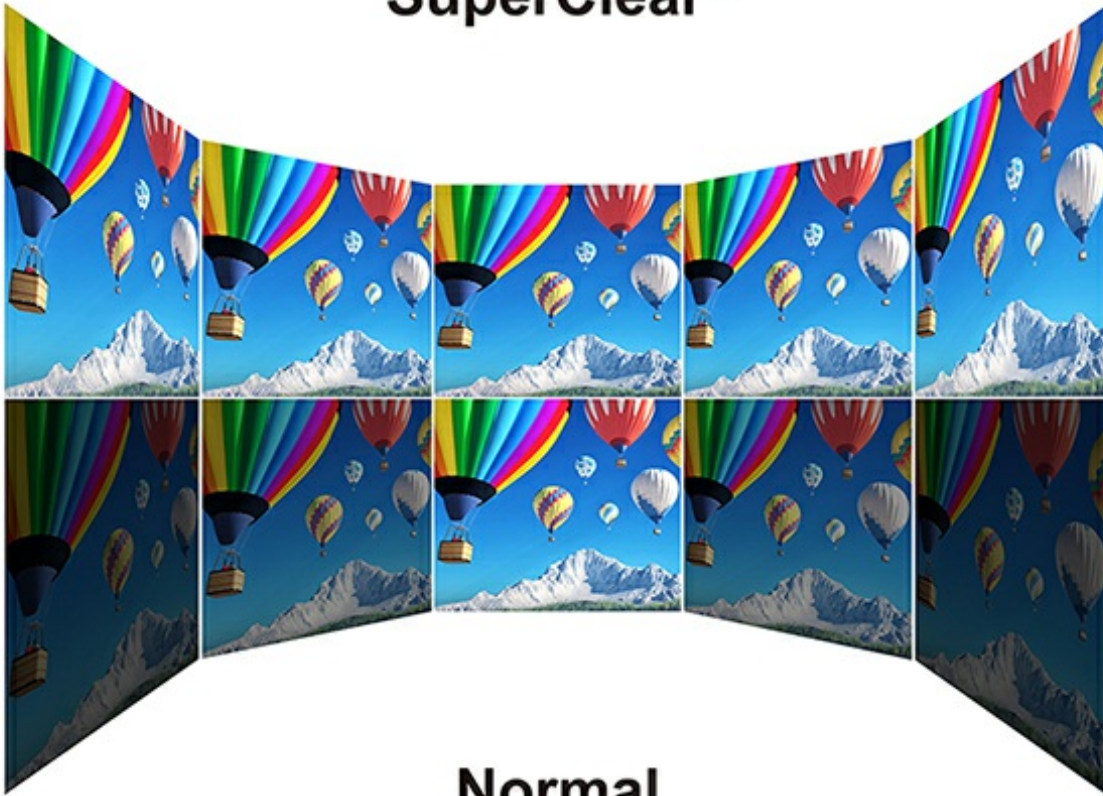


SuperClear® VA Image Enhancement Technology with 95% sRGB coverage and wide viewing angles

SuperClear® Image Enhancement Technology delivers the best colour performance and extends display viewing angles to 178 degrees both horizontally and vertically. Experience accurate and vivid colours with consistent levels of brightness whether looking at the screen from above, below, the front, or the side—with no colour distortion or decay.



SuperClear®



Normal



ViewMode Settings for Digital Content

With five intuitive scenario presets, ViewSonic's unique ViewMode feature offers best-in-class screen calibration for accurate colour rendering and excellent performance. "Game," "Movie," "Web," "Text," and "Mono" presets enhance gamma curve, color temperature, contrast, and brightness to deliver an optimized viewing experience for different screen applications.



ViewSonic Flicker-Free Viewing for Improved Eye Comfort

ViewSonic flicker-free displays eliminates screen flickering at all brightness levels to provide a more comfortable viewing experience.



Normal



**ViewSonic
Flicker-Free Technology**



Blue Light Filter for More Comfortable Viewing

ViewSonic displays feature a Blue Light Filter setting that allows users to adjust the amount of blue light emitted from the screen to increase eye comfort for work and multimedia applications.



3,000:1 CR

Better Color Depth with 3000:1 Static Contrast Ratio

An ultra-high static contrast ratio of 3000:1 offers a wider range of grayscale to show deeper, richer colours with more visible details in shadows and highlights. With a ratio 3-times higher than standard panels, this monitor can display vivid and realistic images for photo editing, watching movies, or any multimedia application.



Normal



3000:1 Static Contrast Ratio



Mercury-Free LED Backlighting

LED backlighting not only enhances monitor performance but it's also eco-friendly, mercury-free, and uses less energy than conventional monitors.



Eco-mode Conserves More Energy and Cuts Costs

ViewSonic's proprietary Eco-mode energy-saving feature is built into all ViewSonic LED monitors. Eco-mode adjusts brightness and improves visibility, while reducing eye fatigue and prolonging the monitor's lamp life.



Pixel performance guarantee

One of the aspects that makes ViewSonic a market leader in displays is its dedication to quality. ViewSonic is committed to using the highest grade panels and offers the industry's leading pixel performance policy.

Pixel Performance	LED Display
ISO9241-3: 2008 Standard	2 Bright 2 Dark 5 Total
ViewSonic Pixel Guarantee	2 Bright 2 Dark 3 Total

Technical Specifications

LCD PANEL	Type	23.6" TFT VA LCD
	Display Area	521.28 x 293.22mm
	Brightness	250 cd/m2
	Contrast Ratio	3000:1
	Contrast ratio (dynamic)	50M:1
	Viewing Angle	178°/178°
	Response Time	5ms (GtG delta)
	Colours	16.7M
	Colour Gamut	94.4% sRGB, 73% AdobeRGB, 67% NTSC color coverage
Connector	Video	VGA x1, DVI x 1
POWER	Power	Internal Power Board , 3-pin plug (CEE22) x1
	Voltage	AC 100-240V (Universal); 50/60 Hz
	Consumption	22 W
	Optimize	17 W
	Conserve	13 W
ERGONOMICS	Tilt	20° ~ -5°
SPECIAL FEATURES		SuperClear ViewMode Flicker Free Blue Light Filter
Wall Mount	VESA®	100 x 100mm
DIMENSIONS (W x H x D) (mm)	Physical with stand (mm)	563.89 x 407.19 x 193.14 mm
	Physical without stand (mm)	563.89 x 347.09 x 45.96 mm
	Packaging (mm)	624 x 417 x 132 mm
WEIGHT	Net with stand (kg)	4.1 kg
	Net without stand (kg)	3.6 kg
	Gross (kg)	5.3 kg
REGULATION		CE, CB, RoHS, Reach, WEEE, Erp, Custom Union, UkrSPERO, FCC, EPEAT Silver, EnergyStar
PACKAGE CONTENTS		LCD Display Power Cable VGA cable Quick Start Guide

ViewSonic® Limited Warranty

ViewSonic provides customers with the security of a manufacturers warranty against defected products. The type and duration of the applicable warranty service varies by product type, country of purchase and can also vary on an individual basis according to customer requirements agreed at time of purchase. The warranty will expire after the end of the warranty period.

For more product information, visit us at **www.viewsoniceurope.com**

All rights reserved by ViewSonic Corporation. All other Corporate names and trademarks are the property of their respective companies. E&EO. All prices and specifications are subject to change without written notice. Images are for illustrative purpose only. Terms & Conditions Apply.