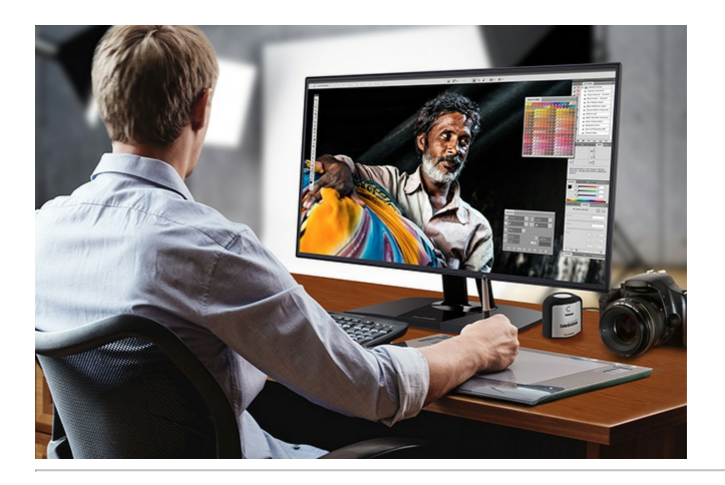


VP2468



- Hardware colour calibration
- Delta E
- Pre-calibrated uniformity correction
- Ergonomic stand with auto pivot
- Frameless bezel

The ViewSonic® VP2468 is a professional-grade 24" (23.8" viewable) Full HD IPS monitor, which achieves 100% sRGB colour coverage and Delta E <2 colour accuracy, offering precise colour performance for photographers. Co-developed with X-rite colorimeter, the VP2468 is compatible with X-rite CS-XRi1, I1 Display pro, I1 pro2 calibrator including hardware calibration functions ready for long-term, precise colour performance. In addition, this colour-focused monitor integrates several professional colour settings, including preset colour modes with EBU and REC709, pre-calibrated uniformity correction, a 14-bit and 3D LUT, 5 Gamma setting and 6-axis colour adjustment, which allows users to pursue accurate colour rendering and customizable adjustments. With SuperClear® IPS panel technology, a 4 sided frameless design, streamlined stand, full ergonomic swivel, pivot, height adjustment and auto pivot function, it provides the best viewing experience for every scenario setup at any viewing angle, increasing the productivity and readability for clients. HDMI, DisplayPort supporting DaisyChain, mini DisplayPort and USB inputs offer flexible connectivity options for each image while editing or presenting work to clients. In addition, Flicker-Free technology and a Blue Light Filter help to minimize eye strain from extended viewing periods.



Calibration function

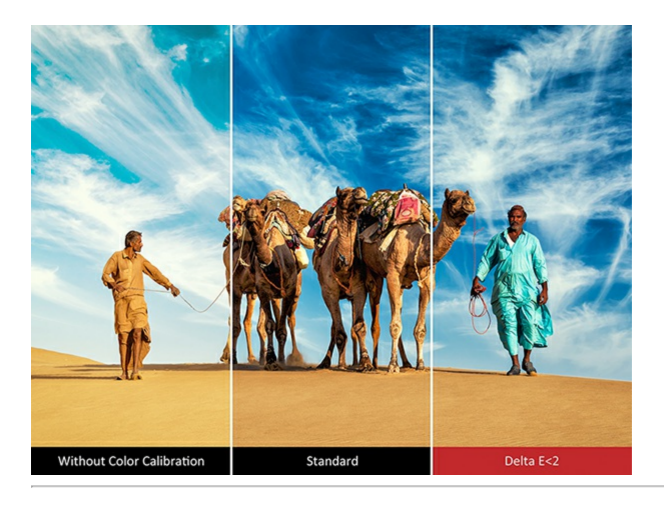
Co-developed with colour management experts X-rite, ViewSonic's Colorbration software offers hardware calibration functionality that helps align graphics card and monitor scalar to ensure long-term consistency and accuracy of colour output.

* VP2468 hardware calibration function works with X-rite CS-XRi1, I1 Display pro, I1 pro2 calibrator



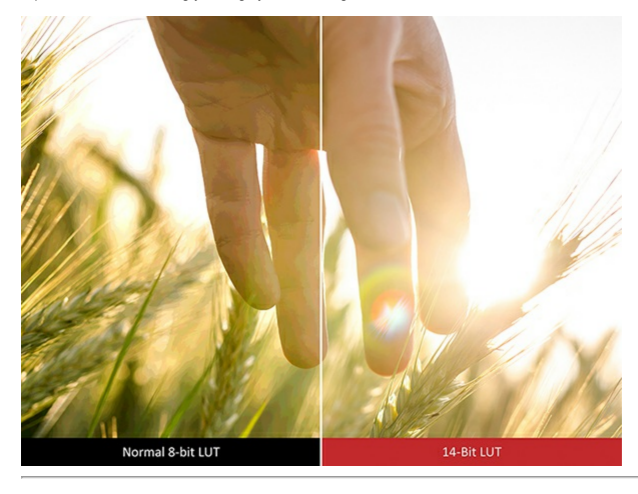
Superior Colour Reproduction

Delta E<2 colour accuracy reproduces stunning colours that are nearly indistinguishable from real life for consistent and brilliant imagery every time.



Advanced Colour Engine Processing

Our unmatched colour engine offers 4.3 trillion colour palettes, providing amazingly accurate image reproduction for reviewing your highly valued images.



A Colour Gamut Meets Industry Standards

A 100%* sRGB panel colour coverage capability reproduces richer and more vivid colours, ensuring that images meet or exceed industry standards with perfection.

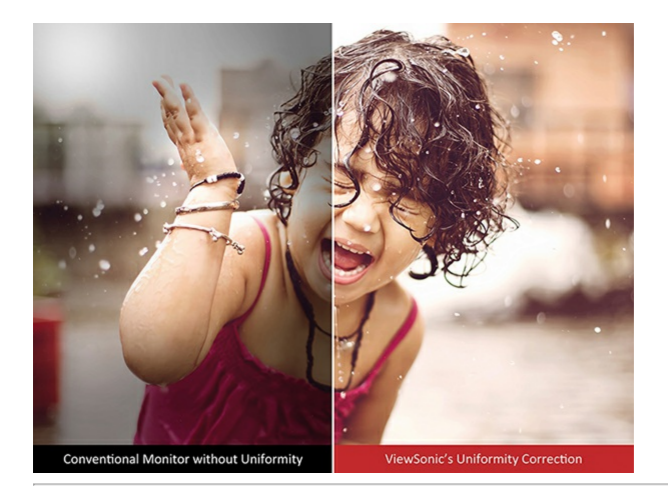
*Percentages have been rounded to the nearest integer and calculated by using the specifications as provided by the panel makers.



Uniformity for a Harmonious Viewing Experience

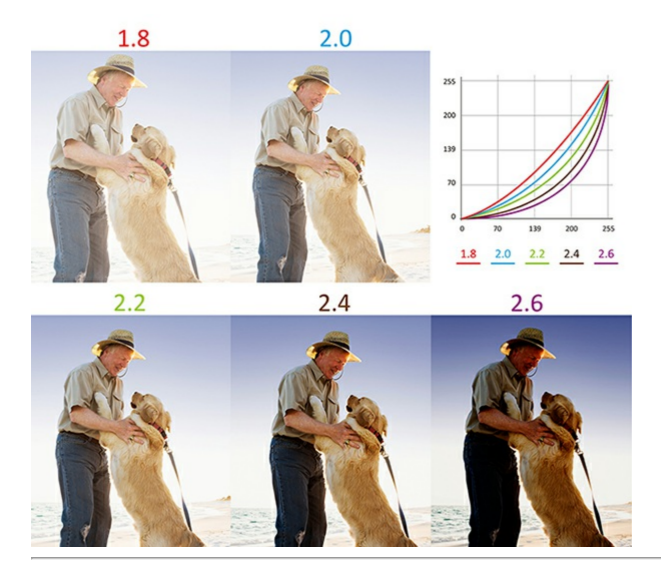
ViewSonic's uniformity correction function precisely balances luminance performance, improving delta luminance variance to <5%.

* Uniformity function only works while in sRGB, EBU, SMPTE-C and REC709 colour modes.



5 Optimized Gamma Corrections

Five gamma settings — ranging from Gamma 1.8 to Gamma 2.6 — optimize the monitor's colour performance and contrast ratio for a range of tasks, including graphic design, video editing, photo production, and much more.



Ergonomic Design with Auto Pivot

The VP2468 is designed to provide a full range of adjustments for increased productivity and comfort via swivel, pivot, tilt, and height adjustment options. With built-in G sensor, the screen image can auto pivot when positioned vertically. The client mount feature on the monitor stand allows easy deployment and provides a tidy desktop environment.

*Please download the Auto Pivot software before activating the Auto Pivot function



See without Boundaries

The VP2468 creates a seamless and pure visual experience in multi-monitor setups without the distraction of boundaries. Image editors can finally enjoy visual processing of extended content with more focus and fewer distractions.

4 Sided Frameless Design



SuperClear IPS Panel Technology

Enjoy accurate and vivid colours with consistent levels of brightness from any vantage point. SuperClear IPS panel technology delivers best-in-class image quality, whether you are looking at the screen from above, below, front, or the side.



Independent 6-axis Colour Adjustment

Users can individually customize hue and saturation for each colour axis (red, green, blue, cyan, magenta, and yellow) without affecting other colour output.





Preset Colour Mode for Adaptive Colour Settings

Take advantage of industry standard visual precision for sRGB, EBU, SMPTE-C and REC709, for a consistent viewing experience with a range of screen applications.



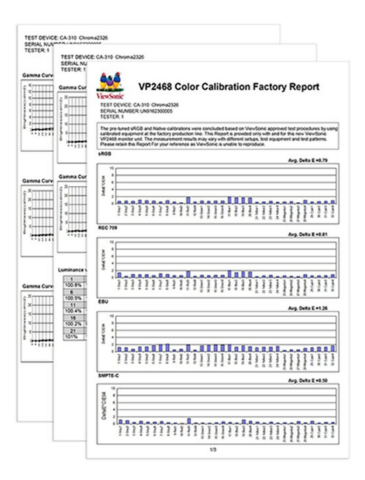
Versatile Connectivity Supports Daisy Chain

HDMI, USB 3.0, DisplayPort, and Mini DisplayPort inputs provide more flexible connections with MacBooks, Ultrabooks, and other devices. Utilizing daisy chain connections allows better cable management and helps users maintain a tidy work environment.



Individual Colour Calibration Report

Every VP2468 is pre-calibrated with an individual colour calibration report included from the factory. Each report gives users a readout of the following; sRGB mode, REC709, EBU, SMPTE-C and a uniformity report, giving users 10 more additional items than typical colour reports. In addition, the time spent fine-tuning the VP2468 is four times longer than other competing brands, bringing our users the highest quality possible in colour calibration.



Testimonial from Coloratti Dixie Dixon

"As a fashion and commercial photographer, colour is everything!! And that's why I love the new ViewSonic VP2468 Monitor and X-Rite calibration kit- renders colours beautifully and makes my work more vibrant than ever- bright, crisp, true to colour, and has no glare that distracts from the image!!"



Testimonial from Coloratti Clay Cook

"ViewSonic and their brand new line of VP monitors have allowed me to see imagery in an entirely new light. With the help of the X-Rite i1 Display Pro, I'm able to preserve colour consistency and retain shadow density from capture to print."



Technical Specifications

LCD PANEL Type 24"W (23.8" Viewable) SuperClear® IPS

 Display Area
 527 mm(H) x 296mm(V)

 Resolution
 Full HD 1920 x 1080

 Brightness
 250 cd/m2 (Typ)

 Contrast Ratio
 1000:1 (Typ)

 Dynamic Contrast
 20,000,000:1

	Ratio	
	Viewing Angles	178 degrees H / 178 degrees V
	Response Time	5 ms (GtG)
	Colours	16.7 Million colours
	Colour Gamut	NTSC:72.57% Coverage / 75.9% Size
		sRGB:100% Coverage / 107.1% Size
		REC709:100% Coverage / 107.1% Size
		SMPTE-C:100% Coverage / 115.6% Size
		EBU:98.28% Coverage / 105.8% Size
COMPATIBILITY	PC	PC Compatibles (1920x1080 HDMI/DP)
	Mac®	Power Mac (1920x1080 HDMI/DP)
CONNECTOR	Video	DisplayPort in, DisplayPort out, Mini DisplayPort, 2 HDMI
	Audio	Audio out x 1
SPEAKERS		N/A
USB		USB3.0 Upstream x 1, USB 3.0 Downstream x 4
POWER	Power	Internal Power Board, 3-pin plug (CEE22) x 1
	Voltage	AC 100~240V 50/60Hz
	Consumption	22W
	Optimize	19W
	Conserve	17W
ERGONOMICS		Tilt: -5° ~ 21°
		Swivel: 60° (right) / 60° (left)
		Height Adjustment: 0~130mm
		Pivot: 0 ~ 90° (Clockwise and Anticlockwise)
SPECIAL FEATURES		Hardware calibration, Auto pivot, Eye Care
WALL MOUNT	VESA®	100mm x 100mm
OPERATING		
CONDITIONS	Temperature (° F / ° C)	32°F to 104°F (0°C to 40°C)
	Humidity	20% to 90% (no condensation)
DIMENSIONS (W x H x		
D) (mm)	Physical with stand (mm)	539 mm (W) x519 mm (H) x215 mm (D)
	Physical without stand (mm)	539 mm (W) x 311 mm (H) x 48 mm (D)
	Packaging (mm)	650 mm (W) x 412 mm (H) x 270 mm (D)
WEIGHT	Net with stand (kg)	5.65kg
	Net without stand (kg)	3.19kg
	Gross (kg)	7.75kg
REGULATIONS		CB ,CE, WEEE, RoHS, ErP, REACH, UL,FCC-B, EPEAT GOLD, Energy Star, CCC,CEL, CU
PACKAGE CONTENTS		LCD Display

Power Cable
DisplayPort Cable (mini DP to DP)
USB 3.0 UP Stream Cable (Type B to A)
Quick Start Guide
ViewSonic Wizard CD-ROM
*Actual content may differ from market to market

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.