

24" (23.8" Viewable) Professional Monitor See the difference* with SuperClear[®] IPS Panel

Ultimate Screen Precision for Color-Critical Applications

VP2468



Engineered to deliver unmatched color accuracy crucial for professional applications, the ViewSonic® VP2468 monitor displays your work with the vivid and lifelike color it deserves. With an edge-to-edge SuperClear® IPS panel and one of the world's thinnest bezels, the VP2468 provides a sleek and frameless viewing experience ideal for multimonitor setups. For simple, single-cable daisy chaining of multiple monitors, the VP2468 is equipped with future-proof DisplayPort technology, in addition to HDMI ports. To ensure precise, uniform color, each of our monitors is factory calibrated to deliver an amazing Delta E≤2 value for superior color accuracy. An integrated color uniformity function ensures consistent chromaticity across the screen, while a 14-bit 3D look-up table generates a stunningly smooth palette of 4.39 trillion colors. Add to that 6-axis color adjustment functionality, and this monitor provides the ultimate color processing capability for professional applications. Hardware calibration is also available with the optional ViewSonic Colorbration Kit, which allows you to quickly and easily calibrate the monitor for photography, graphic design, content creation, and other color-critical applications.

Key Features:

Seamless viewing experience Loaded with connectivity Ultimate color accuracy and screen uniformity Professional color processing capability Versatile color adjustability

Designed for:

Photography Content Design and Development Advertising and Marketing

24" (23.8" Viewable) Professional Monitor See the difference

with SuperClear® IPS Panel



Specifications

LCD PANEL	Type Display Area Optimum Resolution Brightness Contrast Ratio Dynamic Contrast Ratio Viewing Angles	Color Active Matrix TFT LCD 20.75" horizontal x 11.7" vertical; 23.8" diagonal 1920x1080 250 cd/m ² (typ.) 1,000:1 (typ.) 20,000,000:1 178° horizontal, 178° vertical	POW
	Colors Response Time Backlight Backlight Life Panel Surface	16.7M (6bit + A-FRC) 5ms (GTG) White-light LED 30,000 hours (min.) Anti-glare, hard-coating (3H)	OPER
VIDEO INPUT	Digital Frequency Sync	HDMI, DisplayPort Fh: 15~90kHz, Fv: 24~75Hz Separate Sync	DIMEI (W x ł
COMPATIBILITY	PC Mac®	Up to 1920x1080 non-interlaced Up to 1920x1080	WEIG
CONNECTOR	Video In Video Out Headphone USB Power	HDMI 1.4 (x2), DisplayPort 1.2, Mini DisplayPort 1.2 DisplayPort 1.2 3.5mm mini jack USB 3.0 (x4), USB Type B 3-pin plug (CEE22)	WALL
CONTROLS	Front Panel Buttons OSD	Power, 1, 2, 3, 4, 5 Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup Menu (See user guide for complete OSD functionality)	RECY

POWER	Voltage Consumption Optimize Conserve	
ERGONOMICS	Tilt Swivel Height Pivot	
OPERATING CONDITIONS	Temperature Humidity	32–104° F (0–40° C) 20–90% (non-condensing)
DIMENSIONS (W x H x D)	Physical with stand Physical without stand Packaging	21.2 x 20.5 x 8.5 in. / 538.7 x 519.5 x 215 mm 21.2 x 12.2 x 1.9 in. / 538.7 x 310.5 x 48.1 mm 25.6 x 16.2 x 10.6 in. / 650 x 412 x 270 mm
WEIGHT	Net with Stand Net without Stand Gross	12.5 lb. / 5.7 kg 7.0 lb. / 3.2 kg 17.1 lb. / 7.75 kg
WALL MOUNT	VESA compatible	100 x 100mm
REGULATIONS		CB, CE, WEEE, RoHS, ErP, REACH, UL, FCC-B, Mexico CoC, EPEAT GOLD, ENERGY STAR, Mexico Energy
RECYCLE/DISPOSAL		Please dispose of in accordance with local, state, or federal laws
WARRANTY		Three-year limited warranty on parts, labor and backlight

Optional Accessories

Mini DisplayPort to DisplayPort Cable 6FT	CB-00010958
DisplayPort to DisplayPort Cable 6FT	CB-00010555
HDMI to HDMI cable 6FT	CB-00009950
Desktop Display Wall Mount Kit	LCD-WMK-001
Calibration Kit	CS-xRi1

What's in the box?

VP2468 monitor, Power cable, Mini DisplayPort to DisplayPort cable, USB 3.0 Cable, Quick Start Guide, ViewSonic Wizard CD









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 © 2016 ViewSonic Corporation. All rights reserved. [18600-00B-05/16]

www.viewsonic.com