

Key **Features**

- SuperClear® IPS panel
- 100Hz Refresh rate delivers fluid visuals
- USB hub with 1 upstream, 2 downstream ports, and HDMI, Display Port, VGA inputs for easy connectivity
- Height-adjustable swivel stand with pivot and tilt function
- Eye ProTech+ for always-on eye protection



Product **Description**

The ViewSonic VG2408A is a 24" FHD monitor featuring HDMI, VGA and Display Port inputs for business andhomeuse. Experience enhanced connectivity and effortless device integration with our advanced monitor featuring aUSBhub. The Eye ProTech+ technology presets to cater for optimal screen performance and comfortable viewingwithouttearing or stuttering. Expand your workspace and experience truly seamless, ergonomic multitasking on justonescreen with a VESA-compatible mount at low energy consumption.

Visit Us

www.viewsonic.com



DISPLAY	V 02 100/12+ 11	INPUT SIGNAL	5 555 Hab
DispLAY Display Size (in.):	24	INFUI SIGNAL	RGB Analog: 24 ~ 86KHz, HDMI
Viewable Area (in.):	23.8	Frequency Horizontal:	(v1.4): 30 ~ 115KHz, DisplayPort (v1.2): 30 ~ 115KHz
Panel Type:	IPS Technology		RGB Analog: 48 ~ 75Hz, HDMI (v1.4)
Resolution:	1920 x 1080	Frequency Vertical:	48 ~ 100Hz, DisplayPort (v1.2): 48 ~ 100Hz
Resolution Type:	FHD (Full HD)	VIDEO INPUT	100112
Static Contrast Ratio:	1,300:1 (typ)		TMDS - HDMI (v1.4), PCI-E -
Dynamic Contrast Ratio:	50M:1	Digital Sync:	DisplayPort (v1.2)
Light Source:	LED	Analog Sync:	Separate - RGB Analog
Brightness:	250 cd/m² (typ)	ERGONOMICS	
Colors:	16.7M	Height Adjust (mm):	130
Color Space Support:	8 bit (6 bit + FRC)	Swivel:	360°
Aspect Ratio:	16:9	Tilt (Forward/Back):	-4° / 28°
Response Time (Typical GTG):	5ms	Pivot (Right/Left):	90° / 90°
Response Time (GTG w/OD):	5ms	WEIGHT (IMPERIAL) Net (lbs):	11.5
Viewing Angles:	178º horizontal, 178º vertical	Net (Ibs). Net Without Stand (Ibs):	7.1
Backlight Life (Hours):	30000 Hrs (Min)	Gross (lbs):	15
Curvature:	Flat	WEIGHT (METRIC)	10
Refresh Rate (Hz):	100	Net (kg):	5.2
Variable Refresh Rate	Yes	Net Without Stand (kg):	3.2
Technology:		Gross (kg):	6.8
Blue Light Filter:	No (Hardware Solution)	DIMENSIONS (IMPERIAL) (W	
Flicker-Free:	Yes	Packaging (in.):	24 x 15.7 x 6.8
Color Gamut:	NTSC: 77% size (Typ) sRGB: 108% size / 99% coverage	Physical (in.):	21.3 x 15.21~20.32 x 8.8
	(Тур)	Physical Without Stand (in.):	21.3 x 12.7 x 1.7
Pixel Size:	0.275 mm (H) x 0.275 mm (V)	DIMENSIONS (METRIC) (WXH	
Surface Treatment:	Anti-Glare, Hard Coating (3H)	Packaging (mm):	609 x 398 x 172
COMPATIBILITY		Physical (mm):	542 x 386.2~516.2 x 223
PC Resolution (max):	1920x1080	Physical Without Stand (mm):	542 x 323 x 44
Mac® Resolution (max):	1920x1080	GENERAL	
PC Operating System:	Windows 10/11 certified; macOS tested	Regulations:	Energy Star, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, TCO 9.0,
Mac® Resolution (min):	1920x1080	regulations.	EAC, UkrSEPRO, UKCA
CONNECTOR			VG2408A x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male-
VGA:	1	PACKAGE CONTENTS:	Male) x1, USB A/B Cable (v3.2; Male- Male) x1, Quick Start Guide x1
USB 3.2 Type A Down Stream:	2		Please dispose of in accordance with
USB 3.2 Type B Up Stream:	1	Recycle/Disposal:	local, state or federal laws.
3.5mm Audio Out:	1	Warranty:	*Warranty offered may differ from market to market
HDMI 1.4:	1	Power Management:	Energy Star standards
DisplayPort:	1		, ,
Power in:	3-pin Socket (IEC C14 / CEE22)		
AUDIO	2)Matta v2	1	
Internal Speakers: POWER	2Watts x2		
Eco Mode (Conserve):	12W		
Eco Mode (conserve).	14W		
Consumption (typical):	16W		
Consumption (typicar):	18W		
Voltage:	AC 100-240V		
Stand-by:	0.3W		
Power Supply:	Internal Power Supply		
ADDITIONAL HARDWARE	internal i ower ouppry		
Kensington Lock Slot:	1		
Cable Organization:	Yes		
CONTROLS			
Physical Controls:	Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)		
On Screen Display:	Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup Menu		
OPERATING CONDITIONS			
Temperature:	32°F to 104°F (0°C to 40°C)		
Humidity (non-condensing):	20% to 90%		
WALL MOUNT			
VESA Compatible:	100 x 100 mm		



Copyright © ViewSonic Corporation 2000-2023. All rights reserved.