

24" (24" viewable) 1ms 144Hz Gaming Monitor

ViewSonic®
See the difference™ 

XG2402



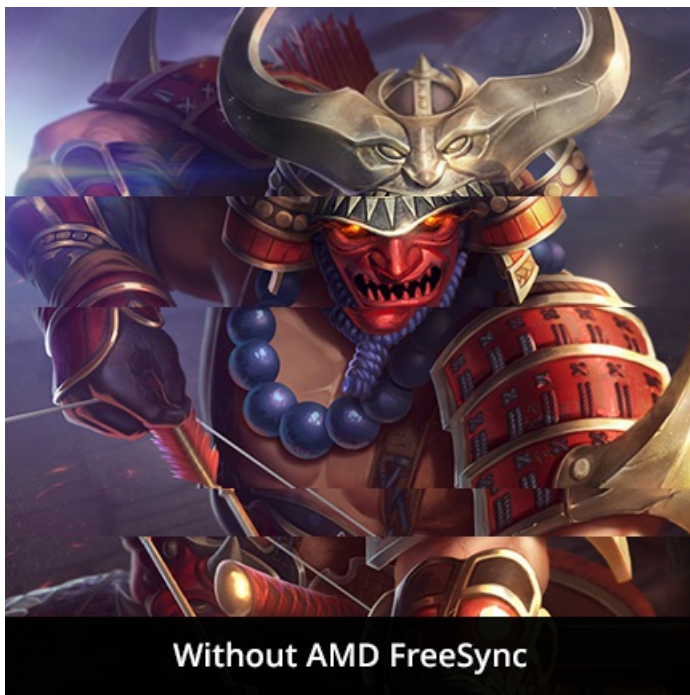
XG2402 is a 1080p gaming monitor featuring a 144Hz refresh rate, 1ms response time, and FreeSync compatibility, providing all the performance essentials required for gamers looking to step into the competitive gaming scene. This ultra-responsive gaming monitor keeps you a step ahead of your competition and virtually eliminates any screen tearing and stuttering to give you super smooth gameplay through fast-paced sequences. In addition to top-notch screen performance, XG2402 is the first monitor stylised with RampageX on the back of the monitor, which is a unique design feature that radiates a subtle red glow onto your gaming environment to compliment your RGB peripherals. XG2402 comes equipped with optimised gaming presets such as FPS and ColourX modes, as well as 3 Custom modes that allow you to choose from a wide range of adjustable settings, including 22 levels of black stabilisation, 5 levels of responsiveness, and more, for a gaming experience that fits your needs perfectly. Once you have established your favorite presets, switching between them while in-game is swift and easy via the gaming hotkey, which gives you access to all preset and custom gaming modes with the push of a button.

XG2402



Visual Fluidity With AMD FreeSync

Equipped with AMD FreeSync™ technology, the ViewSonic XG2402 seamlessly synchronises the frame rate output between your graphics card and monitor with a FreeSync range of 48-144Hz, effectively eliminating image tearing, stuttering and jerkiness for smooth gameplay.



Without AMD FreeSync

AMD FreeSync Enabled

Faster than Your Opposition

This monitor's ultra-fast 1ms response time delivers smooth images without ghosting, while 5 levels of fine-tuned rampage response give you personalised control. During fast-paced action sequences, you'll be glad your monitor reacts as quickly as you do.



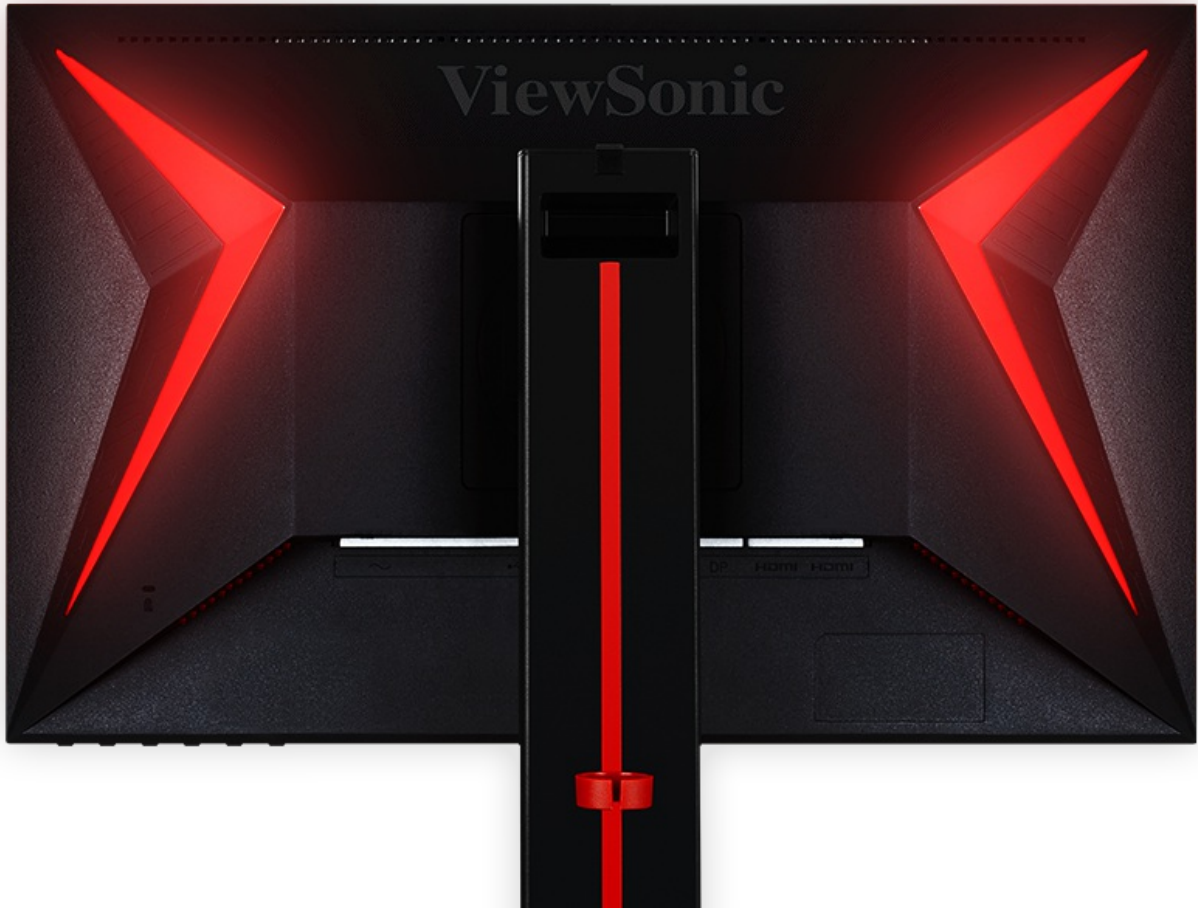
STANDARD RESPONSE
GHOSTING



FAST RESPONSE
NO GHOSTING

Rampage X Lighting

A unique design on the back of the monitor that radiates red lighting to elevate the aesthetic appeal of our gaming environment.





Clear Vision

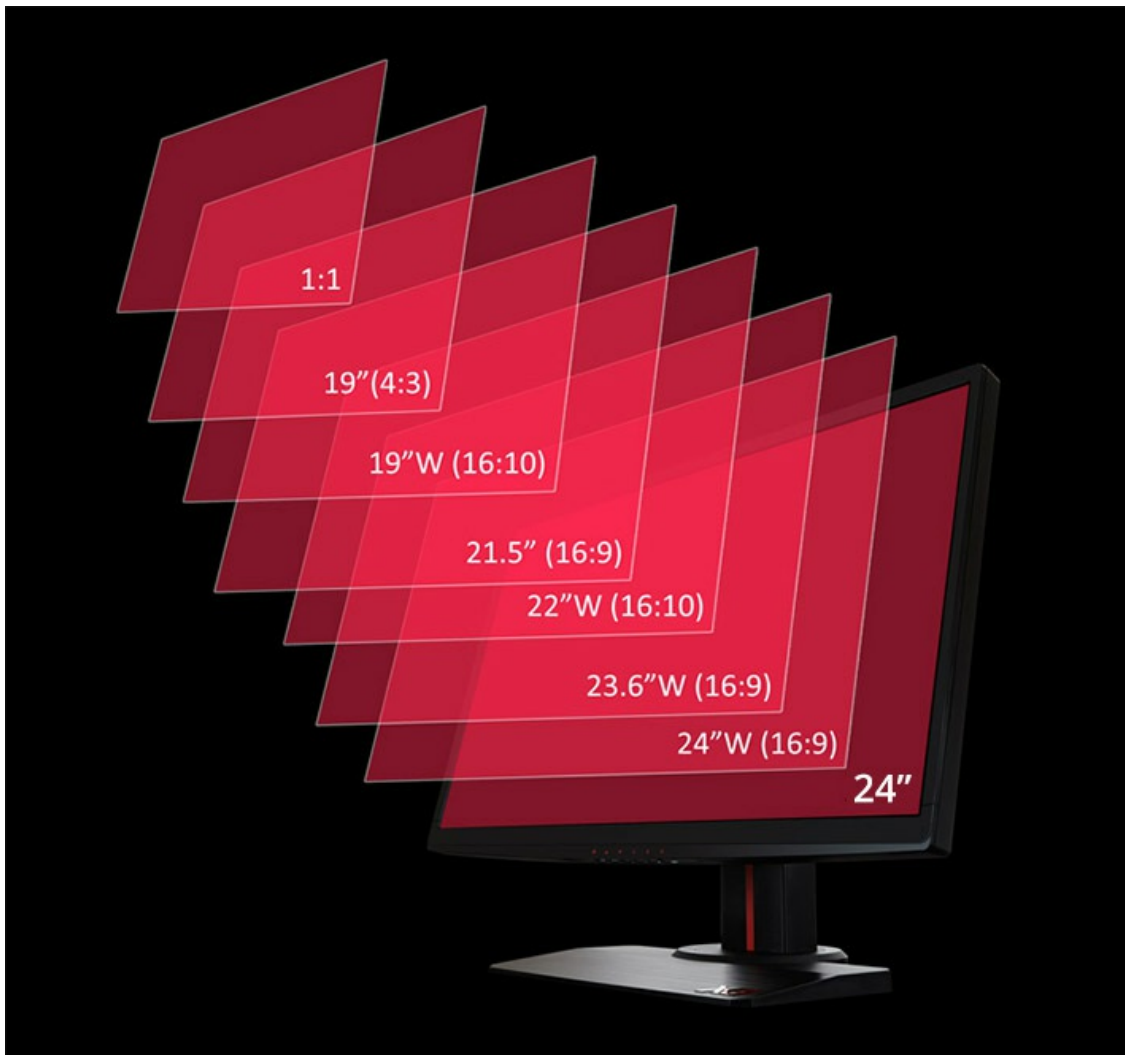
Included Black Stabilisation provides heightened visibility by independently manipulating the brightness scale of dark areas, ensuring no one can hide from your sights. An additional two levels provides gamers with 22-Levels of scalability, enhancing their control over the shadows.

Speed & Vision Made Easy With ColourX

The XG2402 includes the integrated ColourX mode, a colour and performance tuned preset which grants gamers hassle free improved in-game vision and reduced motion blur in one easy, pre-configured mode.

Support For Your Optimal Resolution And Size

The XG2402 allows gamers to change between four different sizes or take advantage of ViewScale to freely scale the screen content to any custom size. Play in your favourite resolution and aspect ratio with or without black bars.



Flexibility In Focus



1. The XG2402 offers height adjustment.
2. In addition to tilt and pivot functionality.
3. And an improved design featuring an independent neck and base.
4. A built-in cable routing design limits cable clutter.
5. Our improved base features a reduced footprint, allowing keyboards to be positioned around and over it.
6. Flicker-free technology & a Blue Light Filter help to eliminate eyestrain that comes with extended viewing periods.

Caractéristiques Techniques

LCD PANEL		
Monitor Size		24" (24" / 60.97cm viewable)
Panel Technology		TN Type
Resolution		1920 x 1080
Display Area		531.36mm (H) x 298.89mm (V)
Aspect Ratio		16:9
Brightness		350 cd/m2 (Typ)
Contrast Ratio		1000:1 (Typ)
Dynamic Contrast Ratio		120,000,000:1
Viewing Angle		170° / 160° (Typ)
Refresh Rate		144Hz

	Response Time	1ms
	Pixel Size	0.277mm (H) x 0.277mm (V)
INPUT SIGNAL	Frequency	HDMI 1.4: Fh = 15 ~ 160KHz ; Fv = 24 ~ 144Hz DisplayPort 1.2: Fh = 30 ~ 160KHz ; Fv = 48 ~ 146Hz
	Video	HDMI (v1.4) (1920 x 1080 @144Hz) DisplayPort (v1.2) (1920 x 1080 @144Hz)
COMPATIBILITY	PC	Windows 10 certified
	Mac®	Power Mac tested
CONNECTOR	Input	HDMI 1.4 x 2 DisplayPort 1.2 x 1
	Output	Earphone out x 1 (3.5mm plug)
AUDIO	Speaker	Amplifier: 2W Speaker: 2W x 2
USB	Upstream	USB3.0 Type B x 1
	Downstream	USB3.0 Type A x 2
POWER	Power	3-pin plug (CEE22) x 1
	Voltage	AC 100-240V (Universal); 50/60Hz
	Consumption	27.6W (Typ) 28.3W (Max)
	Optimise	26.9W
	Conserve	25.5W
ERGONOMICS	Tilt	-5 ~ 20 degrees
	Swivel	-45 ~ 45 degrees
	Pivot	0 ~ 90 degrees
	Height Adjustment	0 ~ 120mm
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)	566mm (W) x 433.9~530.18mm (H) x 239.22mm (D) 22.28" (W) x 17.08"~20.87" (H) x 9.42" (D)
	Physical without stand (mm)	566mm (W) x 341mm (H) x 60.2mm (D) 22.28" (W) x 13.43" (H) x 2.37" (D)
	Packaging (mm)	640mm (W) x 396mm (H) x 207mm (D) 25.2" (W) x 15.59" (H) x 8.15" (D)
WEIGHT	Net with stand	6.7kg (14.8lbs)
	Net without stand	3.4kg (7.5lbs)

Gross

8.5kg (18.7lbs)

REGULATIONS

cULus, FCC-B, ICES003, Energy Star, EPEAT Silver, UL-MX-CoC,
Mexico Energy,
CE, REACH, EEL, WEEE, EAC, UkrSEPRO
BSMI, RCM, MEPS, KC, e-Standby
CCC, China RoHS, CEL

PACKAGE CONTENTS

LCD Display
Power Cable (1.5m)
DisplayPort Cable (1.8m)
USB3.0 Cable (1.5m)
Quick Start Guide

Pour en savoir plus, rendez-vous sur : **www.viewsoniceurope.com**

Tous droits réservés par Copyright ViewSonic Corporation. Tous autres noms de sociétés et marques sont propriété de leurs sociétés respectives. E&EO. Les caractéristiques techniques et prix susceptibles de modifications sans préavis. Les images peuvent être utilisées seulement à des fins d'illustration. Pour en savoir plus consulter nos dispositions légales.