

27" WQHD 165Hz IPS-type Gaming Monitor

ViewSonic®
See the difference™ 

XG2703-GS



The ViewSonic® XG2703-GS is the ideal display for gamers who require ultimate performance, rendering every frame your GPU can output in breathtaking detail. Featuring an incredible 165Hz refresh rate, as well as NVIDIA's G-Sync Technology, the XG2703-GS' variable refresh rate capabilities virtually eliminate screen tearing and stuttering for unbelievably fluid gameplay during fast-paced action sequences. Featuring cutting-edge display technology, this monitor boasts a 2560x1440 WQHD SuperClear® IPS-type panel for enhanced colour accuracy and greater viewing angles. A fast response time lets you seize control of the action, while low input lag provides smooth screen performance even in the most graphic-intense sequences. For a game-winning competitive edge, a Game Mode feature optimizes visuals for FPS, RTS and MOBA. On top of that, a Dark Boost function helps you target enemies lurking in the dark, while the monitor maintains brilliantly rich colors and contrast. With a gamer-inspired ergonomic stand that features an integrated headphone hook and cable management functionality, the XG2703-GS has all you need to conquer your gaming quests.

Wide Quad HD Resolution

At four times the resolution of a traditional 720p panel, and almost double that of a traditional 1080p display, WQHD results in a much sharper image, with no distortion or stretching, all while maintaining the same 16:9 aspect ratio. WQHD resolution also provides up to 77% more screen space for a more immersive experience.

The image contained herein is simulated to reflect an image under different resolution (or scheme) for demonstration purposes only, and may not be the actual image displayed from the product.



165Hz Refresh Rate

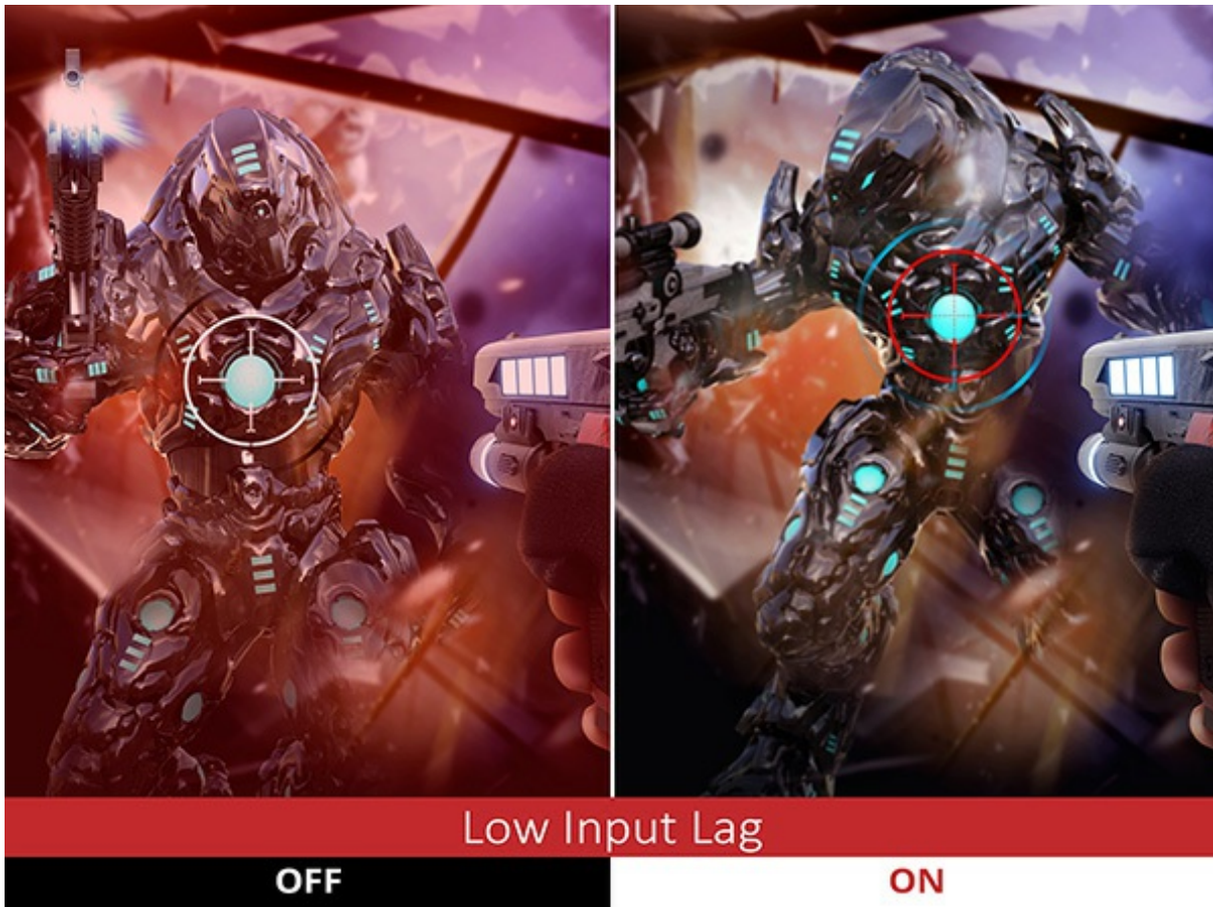
With a swift 165Hz* refresh rate, this monitor delivers greater visual fluidity and awesome graphics no matter how quickly the in-game action unfolds. Say goodbye to annoying tracers and motion blur, and up your A-game with the smoothest visuals possible.

*165Hz with DisplayPort 1.2a connection port.



Low Input Lag

When the action on the battlefield gets intense, you need a monitor that can process every command from the keyboard, mouse, or controller as soon as they occur. With a built-in process reducer, this monitor does just that - decreasing the delay between all inputs, and allowing you to react in real time against any competitor.



SuperClear IPS-Type Panel Technology

Enjoy accurate and vivid colors with consistent levels of brightness no matter the vantage point. With SuperClear IPS-type panel technology, this monitor delivers the same image quality whether you are looking at the screen from above, below, the front, or the side.



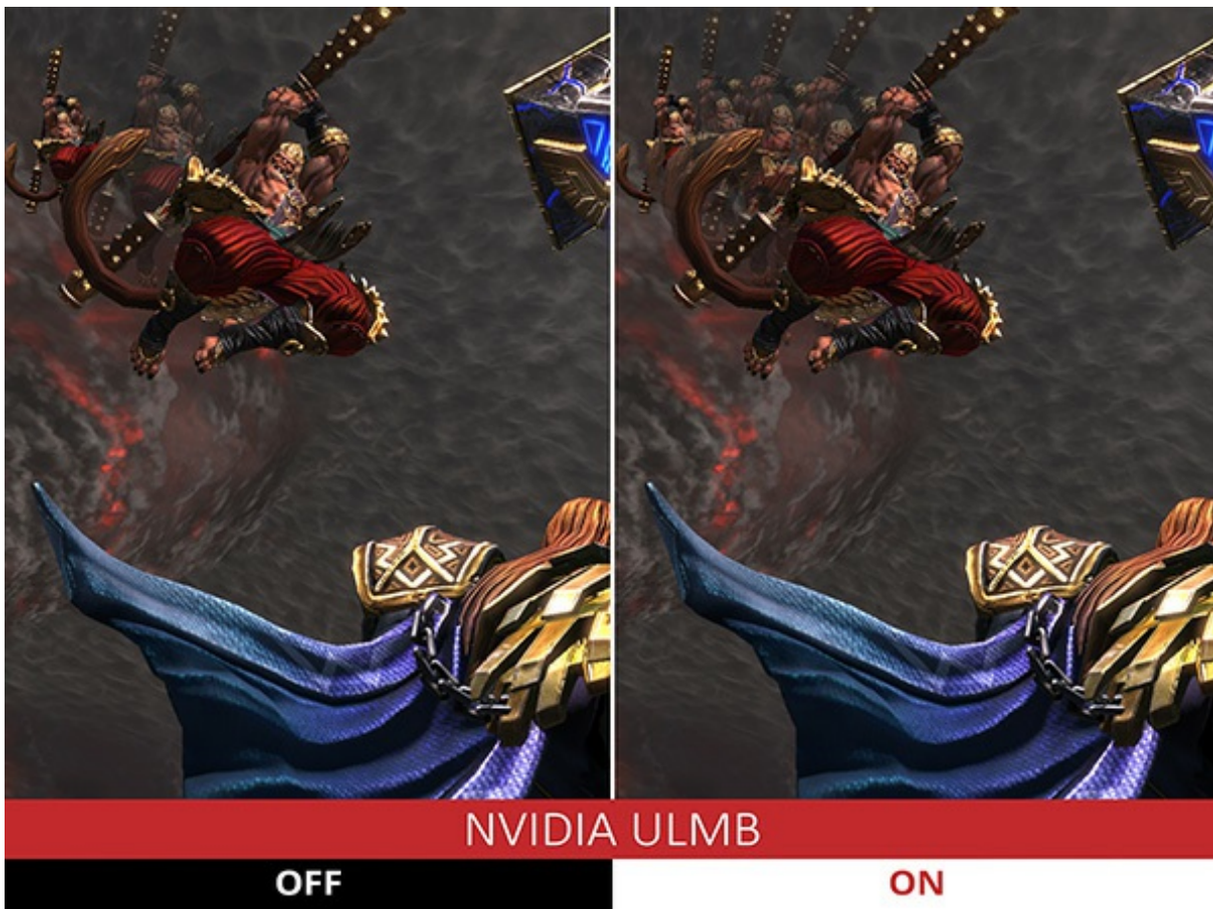
NVIDIA G-Sync™ Technology

NVIDIA® G-SYNC™ technology seamlessly synchronizes the frame rate output between your graphics card and monitor. This eliminates screen tearing, and minimizes stutter and input lag for the most breathtaking gameplay experience.



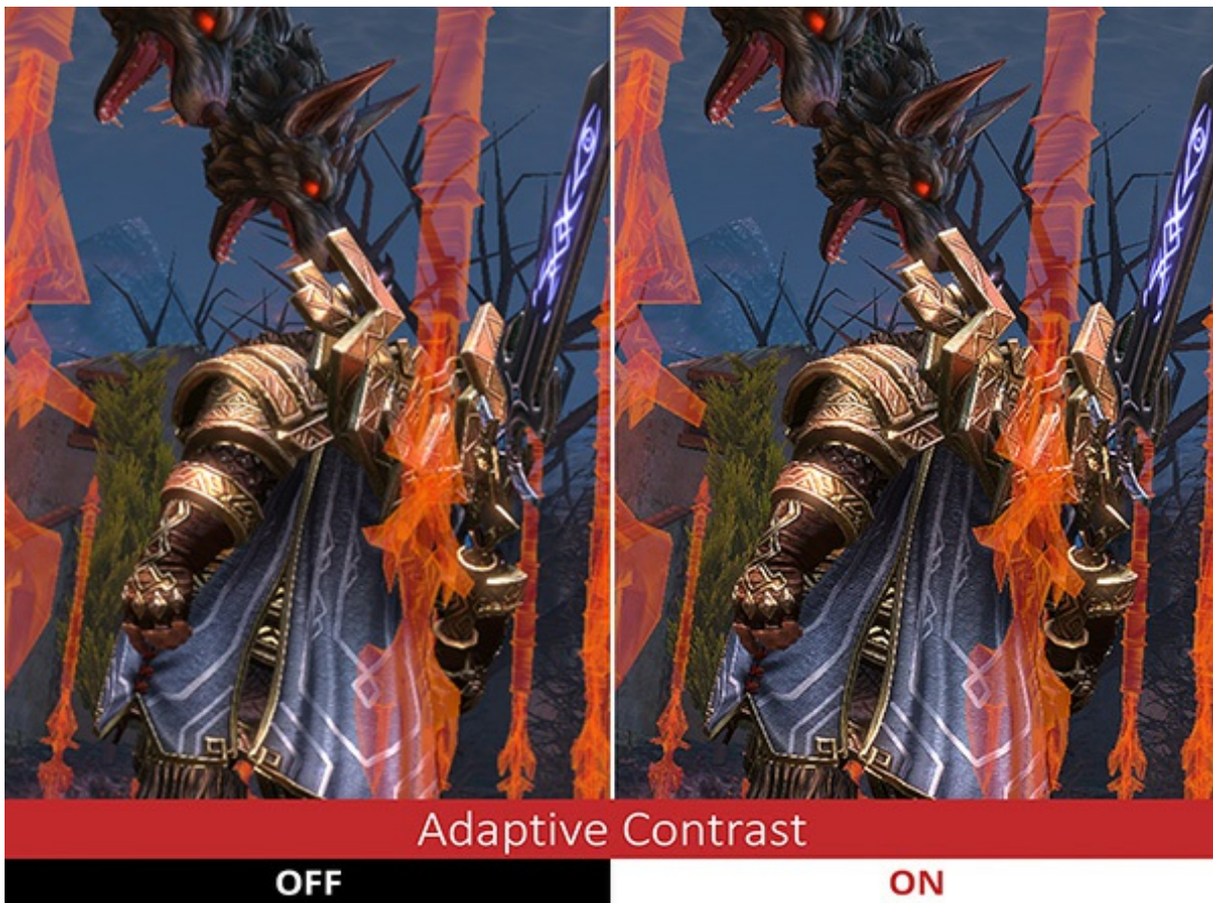
NVIDIA Ultra Low Motion Blur Technology

Experience smooth movement and sharp edges in even the most action-packed gaming scenarios. NVIDIA Ultra Low Motion Blur (ULMB) decreases motion blur and minimizes ghosting when the on-screen action gets heated.



Adaptive Contrast Control

Even when a game's image contrast is low, this monitor can dynamically adjust the contrast for an optimal contrast level in any gaming situation, giving you the most detail in every scene.



Dark Boost

Dark Boost adjusts the monitor's gamma curve to enrich the dark tones in a scene, revealing enemies lurking in the dark. Gain control and dominate the competition with enhanced visibility, even in the darkest scenes.



Fast Response Time

With a fast 4ms response time, this monitor delivers smooth images without streaking, blurring or ghosting.



Customizable Game Mode Settings

A Game Mode hotkey offers pre-calibrated settings that deliver the best blend of colour and technology for specific gaming scenarios. In addition, two customizable “GAMER” settings provide individual user preferences for specific games.



Versatile Connectivity

DisplayPort and HDMI inputs give you the freedom and flexibility to connect to your dedicated graphics card and gaming console.



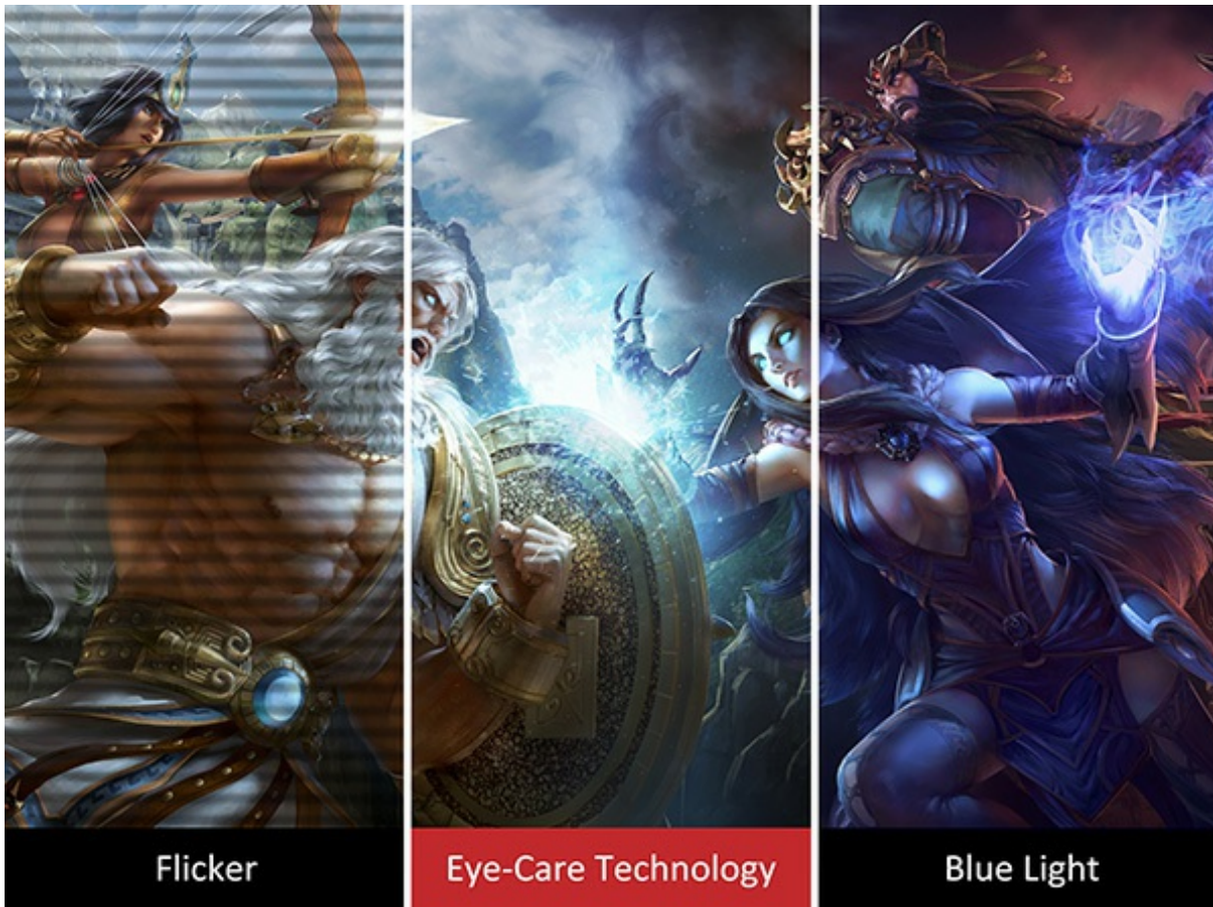
Ergonomically Designed for Gamers

This monitor features a fully adjustable ergonomic stand capable of considerable swivel, pivot, tilt, and height adjustment. An integrated headphone hook keeps your headphones within arm's reach, while a cable managing stand design reduces clutter around your gaming space.



Enhanced Viewing Comfort

With Flicker-Free technology and a Blue Light Filter, this monitor helps to eliminate eyestrain that comes with extended viewing periods.



Dual Integrated Speakers

Designed with dual integrated speakers, this monitor combines incredible screen performance with stereo sound for an immersive multimedia experience.



Highly Accurate Colour Settings

6-Axis Colour Enhancement lets you individually adjust six primary colours: red, yellow, green, cyan, blue, and magenta. With a completely customizable colour profile, you'll enjoy vivid scenes in any of the worlds your gaming may take you.



Immersive gaming atmosphere

The monitor stand features a light indicator which changes shade automatically by detecting the colour distribution of the gaming scenery, creating an immersive environment for the gamers.



Technical Specifications

LCD Panel

Display Area	596.74mm (H) x 335.66mm (V)
Resolution	2560 x 1440
Brightness	350 cd/m ²
Contrast Ratio	1000 : 1
Dynamic Contrast Ratio	120M : 1
Viewing Angles	178 degrees / 178 degrees
Response Time	4ms (GtG) Under Ultra Fast Mode
Colour Gamut	100% sRGB color coverage

INPUT SIGNAL

Frequency	HDMI x Fh = 15 ~ 140KHz ; Fv = 24 ~ 138Hz DisplayPort x Fh = 34 ~ 209KHz ; Fv = 30 ~ 165Hz
-----------	---

COMPATIBILITY

PC	PC Compatible (up to 2560 x 1440)
Mac®	Power Mac (up to 2560 x 1440)

CONNECTOR

Digital	HDMI1.4 x 1 DisplayPort 1.2a x 1
Audio	Earphone out x 1

SPEAKERS

2W x 2

USB

USB3.0 x 1 upstream
USB3.0 x 2 downstream
USB2.0 x 2 downstream

POWER

Power	External DC connector
Voltage	AC 100-240V (Universal); 50/60Hz
Consumption	48W
Optimize	40W
Conserve	34W

ERGONOMICS

Tilt: 15~-5 degrees
Swivel: 175/175 degrees
Rotation: 90 degrees
Height Adjust: 100mm

SPECIAL FEATURES

Flicker Free & Blue light filter

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)**

Physical with stand (mm/inch)	624.4mm x 532.4mm x 250.4mm
Physical without stand (mm/inch)	624.4mm x 383.6mm x 78.6mm
Packaging (mm/inch)	741mm x 481mm x 306mm

WEIGHT

Net with stand (kg/lbs)	7kg
Net without stand (kg/lbs)	4kg
Gross (kg/lbs)	9.5kg

REGULATIONS

cULus, FCC-B, ICES003, NRCAN, MX-CoC, Mexico Energy, CE EMC, CB, RoHS Green BOM & RoHS DoC, ErP, REACH SVHC List & DoC, WEEE, CCC

PACKAGE CONTENTS

LCD Display
AC/DC Adapter (1.8m)
Power Cable (1.5m)
DisplayPort Cable (1.5m)
USB3.0 Cable (1.5m)
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.