Key Features

165Hz Refresh Rate | Ultra-Fast Response Time | AMD FreeSync™ Premium Pro | PureXP™ Motion Blur

Reduction Technology | ELITE RGB Lighting



Product **Description**

The ViewSonic® ELITE XG270QC is a 27" WQHD curved gaming monitor capable of achieving a 1ms (MPRT) response time. With its 165Hz refresh rate and AMD FreeSync™ Premium Pro technology, this enthusiast monitor ensures smooth and uninterrupted gameplay for even the fastest scenarios. The XG270QC monitor is also equipped with PureXP™ technology to drastically reduce motion blur for clear visuals through finely tuned backlight strobing. With a peak luminance of 550 cd/m2 and 90% DCI-P3 coverage, the XG270QC is certified for VESA DisplayHDR 400 to deliver an ideal entry point into HDR gaming. Beyond panel performance, the stand of this monitor includes ELITE Design Enhancements (EDE), a series of features that improve organization and elevate a gamer's setup. These enhancements include a built-in mouse bungee, headphone hook, ELITE RGB ambient lighting, and a sturdy metal base. *Capable of achieving 165Hz refresh rate through DisplayPort.



- 1. Internal Speakers
- 2. Menu Controls
 3. Micro USB (peripherals)
 4. HDMI 2.0 (x2)
- 5. DisplayPort
- 07 09 05 0-10
- 6. Headphone Hook
- 7. DC In
- 8. USB 3.2 Type A (x3) 9. USB Type B



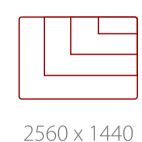


DISPLAY

Display Size (in.):



PANEL



RESOLUTION

Contact Sales

call: 888.881.8781

email: salesinfo@viewsonic.com visit: viewsonic.com

Display:		

	
Viewable Area (in.):	27
Panel Type:	MVA
Resolution:	2560 x 1440
Resolution Type:	WQHD (2560x1440)
Static Contrast Ratio:	3,000:1
Dynamic Contrast Ratio:	120,000,000:1
Light Source:	LED
Brightness:	550 cd/m2
Colors:	16.7M
Color Space Support:	8 Bit (True)
Aspect Ratio:	16:9
Response Time (Typical GTG):	3ms
Response Time (MPRT):	1ms
Viewing Angles:	178° horizontal, 178° vertical
Backlight Life (Hours):	30,000
Panel Surface:	Anti-Glare type, Hardness (2H), Haze 25%
Curvature:	1500R
Refresh Rate (Hz):	165
Adaptive Sync:	AMD FreeSync™ Premium
Compatibility:	
PC Resolution (max):	2560 X 1440
Mac® Resolution (max):	2560 X 1440
Connector:	
USB 3.2 Gen 1 Type A(3) USB 3.2 Ge	en 1 Type B(1) Micro USB(1) 3 5mm Audio

USB 3.2 Gen 1 Type A(3), USB 3.2 Gen 1 Type B(1), Micro USB(1), 3.5mm Audio Out(1), HDMI 2.0 In(2), Display Port(1)

Audio:

/ totalo:		
Internal Speakers:	3W (x2)	
Power:		
Eco Mode (Conserve):	63W	
Eco Mode (optimized):	75W	
Consumption (typical):	90W	
Consumption (max):	100W	
Voltage:	100-240 VAC, 50-60Hz	
Stand-by:	0.5W	
Power Supply:	External	

Additional Hardware:

Kensington Lock Slot:

Controls:

Joystick key: Up, Right, Down, Left, Center; Quick Access; Power Physical Controls: Game Modes, Display, Input Select, On Screen Display: ViewMode, Audio Adjust, Setup Menu

Operating Conditions:

Temperature: 32-104° F (0 - 40° C) Humidity (non-condensing): 20-90%

Video Signal:

Frequency Horizontal:	HDMI (v2.0): 30 ~ 230 KHz, DisplayPort (v1.4): 30 ~ 250 KHz
Frequency Vertical:	HDMI (v2.0): 48 ~ 144 KHz, DisplayPort (v1.4): 48 ~ 165 KHz
Video Input:	
Digital Sync:	TMDS for HDMI (v2.0), PCI-E for DisplayPort (v1.4)
Ergonomics:	
Height Adjust:	120 mm / 4.7 in
Swivel:	25°
Tilt (Forward/Back):	5° / 23°
Weight (imperial):	
Net (lbs):	16.6

Net (IDS): Net Without Stand (lbs):

10.8 Gross (lbs): 23.8 Weight (metric): Net (kg): 7.5

Gross (kg): 10.8 Dimensions (imperial) (WxHxD):

Net Without Stand (kg):

Packaging (in.): 28.7 x 20.7 x 11.0 24.1 x 18.97~23.69 x 14.0 Physical (in.): Physical Without Stand (in.): 24.1 x 14.6 x 4.0

4.9

Dimensions (metric) (WxHxD):

Packaging (mm): 730.0 x 525.0 x 280.0 Physical (mm): 612.0 x 481.8~601.8 x 356.0 Physical Without Stand (mm): 612.0 x 372.0 x 103.0

General:

Regulations: cTUVus or cULus, FCC-B, ICES003, CEC, MX-CoC, Mexico Energy PACKAGE CONTENTS: XG270QC Display, AC/DC Power Adapter, Power Cable, USB 3.2 Cable, DisplayPort Cable, Quick Start Guide

Recycle/Disposal: Please dispose of in accordance with local, state or federal

Accessories:

UPC: 766907004212

CB-00009950, CB-00010555, CB-00010684, CB-00010958, LCD-DMA-002, LCD-WMK-001