

VX2252MH 22" FHD Flicker Free LED Monitor with Fast 2ms Response Time, VGA, DVI, HDMI and Speakers



VX2252mh



ViewSonic's VX2252mh is a 22"/ 56cm (21.5"/ 55cm viewable) Full HD, glossy-finish display that offers the ultimate visual experience for gaming and multimedia entertainment. The VX2252mh features ClearMotiv™ II technology that delivers 2ms ultra-fast response times for blur-free images during extreme gaming, and an ultra-high 50M:1 MEGA Dynamic Contrast Ratio for sharp, crisp colour performance for enjoying movies. Integrated D-sub, DVI and HDMI inputs provide flexible connectivity for high-definition multimedia devices and gaming consoles, and dual built-in 2W stereo speakers complete the package for multimedia enjoyment. With a VESA-mountable design, the VX2252mh can also be used as a wall-mounted display for any of your gaming and video entertainment needs.



Blazing-fast Response Time for Blur-free Action

With 2ms response time, the VX2252mh delivers smooth images without streaking, blurring or ghosting. This blazing-fast response time is perfect for the most graphic-intense gaming needs, and just as great for watching sports or action movies.



Stunning Resolution and Clarity

The VX2252mh features Full HD 1920x1080 resolution for unbelievable pixel-by-pixel image performance. With a 50M:1 MEGA Dynamic Contrast Ratio, the VX2252mh delivers the most amazing clarity and detail whether it be while gaming or enjoying the latest in multimedia entertainment.



GAME MODE

Enhanced Visibility with Game Mode

Game Mode provides enhanced visibility and detail by highlighting dark scenes without over-exposing the bright areas. Seeing your opponents' every move, even in the darkest scenes of a video game, is easy with our preset gaming mode.



50M:1 DCR

MEGA dynamic contrast ratio for sharp, crisp images

A superior dynamic contrast ratio of 50M:1 better defines the relationship between the darkest and brightest colours, ensuring all displayed images are rich and detailed.





Flexible HDMI Connectivity

HDMI is the highest, future-proof video standard, guaranteed for true digital picture clarity. The HDMI interface on the VX2252mh allows you to connect to a variety of HD devices including gaming consoles, Blu-ray players, laptop PCs, digital cameras, and many others for the ultimate true high-definition experience.



VESA-mountable Design

The VX2252mh features a 100 x 100mm VESA-mountable design that allows you to mount the display on a monitor stand or on a wall, depending on your specific needs. You can easily detach the base by unscrewing four screws and then mounting the display on its new stand or wall mount. With a convenient VESA mount and thin bezel display, the VX2252mh is perfect for multi-monitor setup for an unparalleled gaming experience.



ViewSonic Flicker-Free Viewing for Improved Eye Comfort

ViewSonic Flicker-Free displays deliver on the promise of more comfortable viewing. Rather than using Pulse Width Modulation that continuously turns the LED backlight on and off, ViewSonic flicker-free displays use DC modulation backlights that maintain a steady stream of direct current power—eliminating screen flickering at all brightness levels by providing a constant LED light source. This feature allows work to be carried out the computer, play games, or watch movies longer without eye fatigue.



2 WATT × 2

Dual integrated 2W speakers

The VX52 series monitor has two integrated speakers for enhanced multimedia performance with crystal-clear stereo sound.





Planet-Friendly Mercury-Free LED Backlighting

LED backlighting enhances display performance, delivers an outstanding color range, and adjusts contrast ratios for remarkably detailed images. The LED backlighting further conserves up to 25%* more energy when compared to conventional displays. In addition, a slim, lightweight profile saves desktop space.



Eco-mode conserves more energy

ViewSonic's proprietary Eco-mode function comes standard with the VX52 series. It offers Optimize and Conserve modes based on the users' working scenarios to reduce display brightness and conserve energy. In low ambient lighting, this function adjusts brightness to improve visibility and reduce eye fatigue. Eco-mode prolongs the monitor's lamp life, improving your return on investment.



Technical Specifications

LCD	Contrast Ratio	1000:1 (typ)
	Viewing Angles	170°/160° (typ)
	Response Time	2ms (OD)
	Panel Surface	Anti-Glare type, Hard coating 3H
	Display Area	22"/ 56cm (21.5"/ 55cm viewable)
	Brightness	250 cd/m2 (typ)
	Dynamic Contrast Ratio	50M:1
	Backlight	WLED

Audio	Speakers	2Wx2
	Amplifier	2W x2

Connector	Analog	VGA x1
-----------	--------	--------

	Digital Audio	DVI, HDMI Audio in x1, Earphone out x1
DIMENSIONS	Physical Without Stand	511.14mm (W) x327.24mm (H) x52.72(D)
	Packaging	560mm (W) x 452 mm (H) x128mm (D)
	Physical With Stand	511.14mm (W) x402.16mm (H) x 222.52mm (D)
REGULATIONS		WEEE, RoHS,CE EMC,CB, WHQL Windows, Energy Star 6,RoHS Green BOM & RoHS DoC, ErP, REACH SVHC List & DoC, Custom Union, UkrSEPRO + DoC
PACKAGE CONTENTS		LCD Display Power Cable VGA Cable DVI cable Audio cable Quick Start Guide ViewSonic Wizard CD-ROM
POWER	Eco Mode	16W
	EPA	19W (with Energy Star 6.0 test condition)
	Consumption	22W (typical)
ERGONOMICS	Tilt	0~20 degrees
WEIGHT	Net With Stand	3.3kg
	Net Without Stand	2.9kg
	Gross	4.8kg

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.