Budget-friendly 22" Full HD display featuring wide viewing angle by adopting SuperClear™ VA technology (MVA panel) for gaming, web surfing, movie and office work











Overview

ViewSonic's price-performance VA2214S 22" (21.5" viewable) Full HD display with 1920x1080 native resolution delivers great colour performance and energy efficiency. With SuperClear™ VA technology and an advanced VA LED panel, the VA2214S offers extremely wide 178°/178° viewing angles for consistent colour performance, and 3,000:1 native contrast ratio for sharp, crisp image quality. Windows 8 compatibility, VESA wall mount compliance and Energy Star certification are standard features, as well as an energy-saving Eco-mode. Plus, its glossy-finish design with integrated DVI and VGA inputs make the VA2214S a stylish and flexible display solution for office work or home entertainment.



SuperClear™ VA LED for extremely wide viewing angles

SuperClear™ VA technology eliminates image distortion and colour shifting, even at extreme



1080p Full HD for high-definition application

Full HD 1080p resolution delivers stunning image

For more product information, visit us at www.viewsoniceurope.com

ViewSonic See the difference™

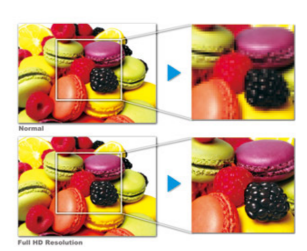
All rights reserved by ViewSonic Corporation. All other Corporate names and trademarks are the property of their respective companies. E&EO. All prices and angles. You will experience true colour, even from a 178-degree viewing angle, with the VA2214S VA panel.

quality with superior detail and sharpness for home and business applications. Ideal for graphic design, video production, and advanced business applications requiring professional monitor performance.



Energy Star® qualified energyefficient product

The VA2214S is environmentally sound, complete with an energy-saving LED backlight and Eco-mode. It's ENERGY STAR® certification means you save up to 40% in energy costs when compared to regular 22" monitors.





Windows® 8 certified and VESA® wall mount compliant

Windows® 8 Certified, the VA2214S provides the most updated Windows® 8 experience without any compatibility issues. Experience the all-new Windows 8 operating system with ViewSonic's VA2214S display



Energy-saving Eco-mode reduces energy costs

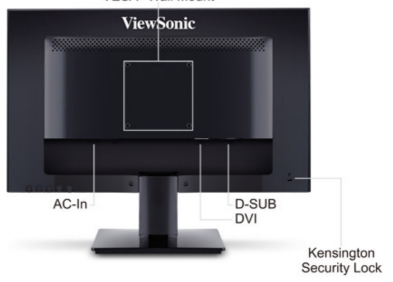
ViewSonic's proprietary 'Eco' mode function provides "Optimize" (75%) and "Conserve" (50%) backlighting output options. This reduces the backlighting output, based on different working scenarios and saves up to 50% on power consumption. Consequently, this prolongs the display lifespan and lowers the total cost of ownership. Eco mode provides a more comfortable working environment, especially for those who work for extended periods of time.



For more product information, visit us at www.viewsoniceurope.com

ViewSonic
See the difference™

VESA® Wall Mount



Technical Specifications

LCD	Display Area	21.5" Wide
	Optimum Resolution	1920x1080
	Contrast Ratio	3000:1
	Viewing Angles	178/178 (degrees)
	Response Time	6 ms
	Brightness	250 cd/m2
	Dynamic Contrast Ratio	≥10,000,000:1
COMPATIBILITY	PC	VGA up to 1920x1080 Non Interlaced
	Mac®	up to 1920x1080
CONNECTOR	Analog	VGA x1
	Digital	DVI-D x1
	Audio	N/A
ERGONOMICS	Tilt	22 ~ -5 degrees



	Eco Mode	Optimize: 19W Conserve: 16W
DIMENSIONS	Physical With Stand	511.1 x 391.8 x 189.9mm
	Physical Without Stand	511.1 x 309.4 x 52.7mm
	Packaging	560 x 441 x 128 mm
WEIGHT	Gross	4.08 kg
	Net With Stand	2.82 Kg
	Net Without Stand	2.61 Kg
REGULATIONS		CE, CB, WEEE, RoHS, REACH SVHC List,TCO, Energy Star,Vista, Windows, Nemko ERGO, CU, UkrSEPRO, ErP
PACKAGE		
CONTENTS		Power Cable, VGA Cable, ViewSonic Wizard CD-ROM, Quick Start Guide, Base Instruction Guide
VESA® MOUNT		100mm * 100mm

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.

