TD2240

10-point multi-touch screen delivers a top-of-the-line touch experience



Overview

ViewSonic's TD2240 is a 22" 10-point projective capacitive touch display with 1920 x 1080 Full HD resolution. Windows® 8 compatible, it delivers a smooth, responsive touch experience for a variety of Windows® 8 home entertainment, office work, education, and custom commercial applications. MHL certification allows you to display the multimedia contents of your smartphone or tablet onto the screen of the TD2240 for a PC-free visual experience. The TD2240 is ergonomic as well, with its dual-hinge design, SuperClear™ VA wide viewing angles and sturdy base. Plus, it has versatile input options that include VGA, HDMI/MHL, DisplayPort and 4 USB ports that offer flexible connectivity for HD multimedia, peripheral, and storage devices.



Projective capacitive 10-point touch

10 POINTS

Projected-capacitive touch technology is already widely used for mobile devices such as smartphones and tablets. Now with 10-point multi-touch capability and a durable, scratch-resistant surface, the TD2240 offers a highly accurate and ultra-responsive touch experience—whether for web browsing, gaming, typing, or applications execution.



Windows® 8 Compatible with access to your favourite apps

ViewSonic's TD2240 display is compatible with Windows® 8, allowing you to use MS Office Suite applications, surf the internet, and watch multimedia entertainment. Use it to access the Windows® Store, where you can download a variety of fun and useful games, as well as apps for social networking, online chatting, and more.









MHL functionality for easy playback of mobile-device content

Integrated with Mobile High-Definition Link (MHL), the TD2240 enables users to connect compatible mobile devices, such as smartphones and tablets, directly to the TD2240 display. This allows digital content from mobile devices to be viewed in stunning Full HD resolution on the 22-inch screen of the TD2240. For additional convenience, the batteries of mobile devices are charged while connected to the TD2240 via MHL.





Stunning images displayed in Full HD

ViewSonic's TD2240 features Full HD 1080p resolution for incredible pixel-by-pixel image performance. You will experience amazing image clarity and detail whether you are working, gaming, or enjoying the latest multimedia entertainment.





Full HD Resolution



SuperClear™ VA wide viewing angles

You can now experience true colours at 178-degree viewing angles with the TD2240's VA panel. Its SuperClearTM VA technology eliminates image distortion and colour shifting for more consistent colour performance—even at extreme angles.



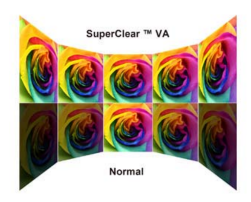
Flexible, sturdy ergonomic dual-hinge design

Sporting an ergonomic dual-hinge stand, the TD2240's screen can be tilted and adjusted from -2 to 18 degrees or made to rest flat on a table. This display's base is so stable that the screen won't shake when you touch it, allowing for more accurate operation. Flexible and sturdy, this display is well suited to a variety of user scenarios in the home, school or office.

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











4-port USB 3.0 hub provides more flexible connectivity

ViewSonic's TD2240 features a 4-port USB 3.0 hub to provide more flexible connectivity for a wide range of storage devices, computer peripherals and high-definition electronics.





High-performance HDMI & DisplayPort connectivity



DISPLAYPORT

ViewSonic's TD2240 is equipped with an HDMI port to support signals from set-top boxes, Blu-ray players, and Full HD camcorders. Plus, with a DisplayPort digital interface, it's perfect for graphic designers and video producers.



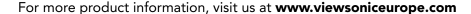


Scratch-resistant 7H surface hardness

7H HARDNESS

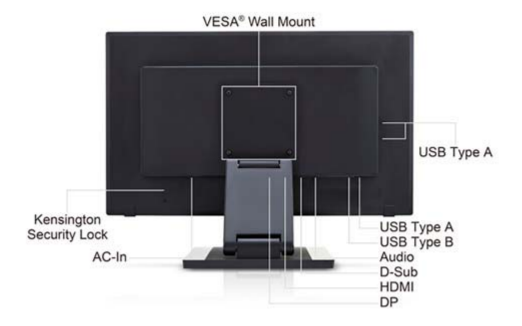
Built to last, the TD2240 touch display is constructed using 7H-hardness protective glass. This provides increased scratch-protection and superior durability for a consistent, high-quality touch experience, making this device perfect for heavy use in high-traffic areas such as kiosks, classrooms and other public environments.











Technical Specifications

LCD	Display Area	22"/ 56cm (21.5"/ 55cm viewable)
	Optimum Resolution	1920 x 1080p
	Contrast Ratio	3000:1
	Brightness	250 cd/m2
	Viewing Angles	178°/178°
	Response Time	6 ms
	Panel Surface	Hard-coating
	Backlight	WLED light bar
CONNECTOR	Analog	VGA x1
	Digital	HDMI / MHL2.0
	C	DisplayPort x1 (v1.2 compatible)
	Audio	Audio in x1, Earphone out x1
	USB	USB Port x 2 (V3.0 ,1-up/4-down)
AUDIO	Speakers	2W x 2
	Amplifier	2W
ERGONOMICS	Tilt	-2 ~ 18 degrees
	Flat	90 degrees
	Dual Hinge	Yes
POWER	Consumption	23W (typical)

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



	Eco Mode	16W
DIMENSIONS	Physical With Stand	522.44mm (W) x396.96mm (H) x 239.95mm (D)
	Physical Without Stand	522.44mm (W) x315.91mm (H) x 57.82mm (D)
	Packaging	586mm (W) x 422mm (H) x186 mm (D)
WEIGHT	Gross	8.01Kg
	Net With Stand	6.41Kg
	Net Without Stand	4.08Kg
REGULATIONS		WEEE, RoHS, CE,CB Windows 8, Window7,CU, UkrSEPRO + DoC,Erp,
		REACH SVHC List & DoC,TCO 6.0, Energy Star, EPEAT
PACKAGE CONTENTS		LCD Display Power Cable VGA Cable MHL cable USB cable Quick Start
		Guide ViewSonic Wizard CD-ROM
VESA® MOUNT		100mm x 100mm
WARRANTY		3 year limited

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.