22" (21.5" viewable) Full HD 1080p Optical Touch Monitor



Intuitive Multi-Touch Design

TD2220



The 22" (21.5" viewable) ViewSonic® TD2220 is a multitouch Full HD LED backlit monitor with 1920x1080 resolution, integrated speakers, DVI & VGA inputs and VESA mountable design. It has 20,000,000:1 MEGA Dynamic Contrast Ratio for sharp crisp images, SRS Premium Sound® for crystal clear sound and Ecomode for up to 40%* energy savings come standard in the new 22" (21.5" viewable) offering. Perfect for both commercial and consumer applications, the TD2220 supports the USB HID Touch driver and is fully compatible with Windows® 8. The TD2220 is a one-stop solution for your multi-touch monitor needs.

Multi-touch Screen with 8H Surface Hardness

Simply touch, drag, resize and manipulate, photos, documents or web pages, just like on your favorite mobile devices! 8H scratch resistant surface hardness ensures a consistent high quality touch experience and durability.





Full HD 1080p Display with 1920x1080 Resolution

The 22" (21.5" viewable) Full HD monitor supports imaging intensive commercial applications, video and image editing and entertainment. 20,000,000:1 MEGA Dynamic Contrast Ratio provides a crisp image with high level details.

22" (21.5" viewable) Full HD 1080p Optical Touch Monitor



TD2220





Integrated speakers with SRS Premium Sound®

The TD2220 monitor has two integrated speakers for enhanced multimedia performance with crystal clear stereo sound.

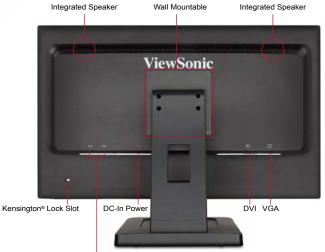


ENERGY STAR® and EPEAT Silver certified

The TD2220 is environmentally sound with Energy-saving LED backlight and Eco-mode. You can save up to 40%* in your energy cost comparing to a regular 22" monitor.

OptiSync digital/analog inputs expand your connectivity

The TD2220 supports Windows® 8 touch function and boasts USB HID (Human Interface Device) for plug-and-play. The TD2220 can be connected through USB for instant two-point touch operation and for experiencing easy navigation through intuitive touch operation. Two USB ports for additional connectivity for peripherals and electronic devices. Multi-mode input technology supports both digital (DVI) and analog (VGA) signals for compatibility and configuration flexibility.



2 Type A USB Ports / 1 Type B USB Port

Specification	าร	
LCD PANEL	Type Display Area Optimum Resolution Brightness Contrast Ratio Dynamic Contrast Ratio Viewing Angles Response Time Backlight Backlight Life Panel Surface	22" (21.5" viewable) Wide Color TFT Active Matrix LED 21.5" diagonal 1920x1080 200 cd/m² (typ.) 1000:1 (typ.) 20,000,000:1 170° horizontal, 160° vertical 5ms (typ.) White-light LED 40,000 hours (min.) Hard-coating (8H)
VIDEO INPUT	Analog Digital Frequency Sync	RGB analog (0.7 / 1.0 Vp-p, 75 ohms) DVI Fh: 24~83kHz, Fv: 50~76Hz Separate Sync
COMPATIBILIT	Y PC Mac [®]	PC compatibles (from VGA up to 1920x1080 non-interlaced) Up to 1920x1080 (Touch function not compatible)
CONNECTOR	Video Analog Video Digital Speaker Power	15-pin mini D-sub (VGA) DVI-D (with HDCP) 2W x 2 Internal power board, 3-pin plug (CEE22)
POWER	Voltage Consumption Optimize	AC 100–240V (universal), 50 / 60Hz 26W (typ.) / 43W (max.) 21W (typ.)

ERGONOMICS	Tilt	20°~5°
OPERATING CONDITIONS	Temperature Humidity	32–104° F (0–40° C) 20–90% (non-condensing)
DIMENSIONS (W x H x D)	Physical with Stand Physical without Stand Packaging	20.11 x 14.37 x 9.45 in. / 511 x 365 x 240 mm 20.11 x 12.22 x 2.61 in. / 511 x 310 x 66 mm 22.44 x 16.81 x 8.43 in. / 570 x 427 x 214 mm
WEIGHT	Net with Stand Net without Stand Gross	10.85 lb. / 4.92 kg 8.73 lb. / 3.96 kg 14.22 lb. / 6.45 kg
WALL MOUNT	VESA®	100mm x 100mm
REGULATIONS		CE,CB, BSMI, PSB, SASO, C-tick, e-standby, KC, UL/cUL, FCC-B (including ICES003), UL CoC, Mexico Energy, GOST-R/Hygienic, UkrSEPRO, TCO 5.2, Erp, CCC, China Energy, ENERGY STAR®, EPEAT Silver, WEEE, RoHS, SVHC list
POWER MANAGEMENT		ENERGY STAR® standards

What's in the box?

TD2220 display, power cable, audio cable, AC/DC adapter, USB Cable, VGA cable, DVI cable, Quick Start Guide, ViewSonic Wizard CD (available in some countries only)















have been registered to ISO 9001 & ISO 14001, respectively, by TUV NORD.

