ViewSonic® VE150m/VE150mb LCD Display



- Full 15.0" viewable screen
- 1024 x 768 true resolution
- OnView® controls including ViewMatch® feature

All screen adjustments are made via an on-screen menu using simple controls.

AutoTune® function

Automatically monitors video input and optimizes display settings without requiring user adjustments.

- Slim 1.9" profile (panel only)
- Bezel-integrated speakers
- Anti-reflective coating

Minimizes glare and reflections, reducing eyestrain and allowing for optimal viewing comfort.

15" TFT Multimedia LCD Color Display.

The VE150m and VE150mb multimedia LCD displays produce sharp, crisp text and images with a high contrast ratio of 300:1 (typ) and no screen flicker. Offering our fully automatic, AutoTune feature, the VE150m and VE150mb self correct for video card anomalies like drift and non-VESA® video timing, delivering the best possible image in all environments. At only 1.9-inches thin, this display is perfect for government, real estate or medical offices and financial industries where space is at a premium. And the built-in speakers sound great, even when the display is wall mounted. The ViewSonic VE150m and VE150mb LCD displays are a solid choice for users who want a lightweight, reliable, value-priced LCD display.



ViewSonic[®]

VE150m/VE150mb LCD Display



• VE150mb black case version[†]

ViewSonic Wizard

The ViewSonic Wizard software provides user-friendly installation. The enclosed CD-ROM automates the set-up process to deliver optimized screen performance.

• TCO Energy certified

This monitor complies with the world's strictest standards of low radiation, safety, ergonomics, recycling and power management while saving costs through automatic power saving modes.

- PC & Mac® compatible*
- Kensington[®] security port
 Kensington security port protects your assets.
- Three-year limited warranty
- VESA-compliant 75mm wall mount (optional)

The ViewSonic Universal Wall Mount provides full ViewPanel® tilt, side-to-side tilt and portrait/landscape rotation, adding ergonomic adjustability and space savings.

1310 III IVIOLII		
VIEWPANEL	Туре	TFT active matrix (16.7 million colors)
	Display Area	15.0" viewable
	Contrast Ratio	300:1 (typ)
	Viewing Angle	
	Light Source	Long life, 50,000 hrs. (min)
	Response Time	
	Brightness	300 cd/m² (typ)
	Glass Surface	Anti-glare coat
ANALOG INPUT	Video	RGB Analog (75 ohms, 0.7/1.0 Vp-p)
	Frequency	F _h :30-60kHz, F _v :50-75Hz
	Sync	H/V Separated (TTL)
COMPATIBILITY	PC	PC compatibles from VGA up to 1024x768 non interlaced
	Mac [®] *	Power Mac [™] (up to 1024x768)
CONNECTORS	Analog RGB	15-pin mini D-sub (attached)
	Power	DC IN into head
	Audio Input	Stereo mini jack
AUDIO	Speaker	Two 1.5W speakers
	Amplifier	1.5w at 1kHz for THD 1%
POWER	Voltage	AC 100–240V (Universal) via external DC converter brick
	Consumption	30W (typ)
CONTROLS	Physical	1, down, up, 2, power, Volume up, Volume down, Mute
	OSD/Analog Input	t Contrast, brightness, auto sync, H/V position,
		ViewMatch® color, H/size, H/V position, fine tune,
		Auto image adjust, sharpness, OSD position
		smoothing, ViewMeter®, input select, language,
		auto contrast, mute, volume, recall, OSD time out
ODEDATING		resolution notifier
OPERATING	Temperature	32°F–104°F (0°C to 40°C)
CONDITION		10%–90% (no condensation)
DISPLAY AREA		304mm (H) x 228mm (V)
DIMENSIONS	Physical	374mm (W) x 351mm (H) x 135mm (D)
		14.9" (W) x 13.8" (H) x 5.4" (D)
WEIGHT	Net	4.4 kg (9.7 lbs.)
OTHER		DDC1 & DDC2B
REGULATIONS		UL, CSA, FCC-B, CB, CE, IC-B, EPA, NOM, TUV/GS,
		VCCI, BMSI, PSB (S-Mark), C-Tick, GOST-R (PCT BZ02),
		PCBC (B-Mark), EMI/B, MPRII, NEMKO, SEMKO,
		DEMKO, FIMKO, ISO13046-2
POWER MANAGE	MENT	Meets VESA® DPMS™, TCO and Energy standards
WARRANTY		Three-year limited warranty on parts, labor and backlight.





FM 40187 EMS 40968
ViewSonic Corporation's QMS\EMS has been registered to ISO 9001 & ISO 14001 by the British Standards Institution.



