# ViewSonic® VE150 LCD Display



# 15" viewable color TFT LCD display.

The VE150 flat panel display, with high contrast (350:1) and brightness (210 nits) is the ideal choice for government, financial and corporate users. Lightweight and reliable, this high-value LCD flat panel conserves power and fits perfectly in a limited work space. With it's full 15" flat screen, the VE150 provides extraordinary display qualities in all types of applications, including spreadsheets, word processing and Internet browsing. The VE150 supports Plug & Play + Vert and exceeds ENERGY STAR® and TCO strict environmental and safety standards.

#### Full 15" viewable screen

The VE150 displays a full 15.0" flat viewable area with vivid, rich colors.

#### • 1024 x 768 maximum resolution

Displays a crisp, clear native resolution of 1024 x 768, comparable to most 17" (various viewable) CRT monitors.

#### Wide viewing angles

Up to 120° viewing angle horizontally and 100° vertically.

#### Active matrix color technology

Active matrix color technology provides sharper images.

#### OnView<sup>®</sup> controls including ViewMatch<sup>®</sup>

All screen adjustments are made via an on-screen menu using simple controls. ViewMatch allows the user to adjust the color temperature and individual color intensity for screen-to-print matching.

- Slim 3.1" profile (panel only)
- Weighs only 12.3 pounds

#### VESA® wall mount compliant

Hang the flat panel on most walls with ViewSonic's optional wall mount kit (WM-U1) available at ViewSonicOutlet.com.



# ViewSonic® VE150 LCD Display



### Anti-static, anti-glare screen

This screen treatment cuts reflection and glare while maintaining the highest quality image.

## • Plug & Play +

Fully supports the Microsoft Windows auto-installation standard for easy, trouble-free configuration and set-up.

#### TCO and ENERGY STAR® certified

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

- PC and Mac®\* compatible
- Three-year limited warranty





ViewSonic Corporation's QMS & EMS has been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution

#### 15" VIEWABLE COLOR TFT LCD DISPLAY

VIEWPANEL	Type Viewing Angle Contrast Ratio Pixel Format  Color Filter Glass Surface	15.0" viewable, TFT active matrix LCD display 120° horizontal, 100° vertical 350:1 contrast ratio (typ), 210 nit brightness (typ) True XGA with expansion support from VGA, SVGA 16.7 million colors supported Full screen image at all resolutions RGB vertical stripe Anti-qlare
INPUT SIGNAL	Video Sync Frequency	RGB Analog, (0.7/1.0 Vp-p, 75ohms) H/V separated (TTL) $F_h$ :30-60 kHz, $f_v$ :50-75Hz
COMPATIBILITY	PC Mac <sup>®</sup> *	PC Compatibles (from VGA up to 1024 x 768 Non Interlaced) Power Mac™ (up to 1024 x 768)
CONNECTOR	Signal Power	15-pin, mini D-sub DC In, DC to Head
POWER	Voltage Consumption	100-240V (universal) via external DC Converter Brick 30W (max); 25W (typical)
USER CONTROLS	Basic OnView®	Power (soft), 1, down, up, 2 Contrast, Brightness, Auto Adjust, H/V-position, ViewMatch®, Sharpness, ViewMeter®, OSD Position, Language, Recall
VIDEO INPUT	Dot Rate	80MHz
DISPLAY AREA		304.1mm (W) x 228.1mm (H) (12.0" x 9.0")
OPERATING CONDITION	Temperature Humidity	32°F to 104°F (0°C to 40°C) 10% to 90%
DIMENSIONS	Physical	415.89mm (W) x 376.94mm (H) x 175.00mm (D) (16.4"(W) x 14.8"(H) x 6.9"(D) including base)
WEIGHT	Net	5.6 Kg (12.3 lbs.)
OTHER		DDC1 & DDC2B
REGULATIONS		UL, c-UL, CSA, FCC-B, CB, CE, DOC-B, EPA, NOM, TUV/GS, S. Africa, VCCI, BSMI, CCIB, S-Mark, C-Tick, PCT, SASO, B-Mark, EMI/B, MPRII, NEMKO, SEMKO, DEMKO, FIMKO, TCO'99, ISO13046-2
POWER MANAGEMENT		Meets Energy Star®, VESA DPMS, TCO and NUTEK standards
WARRANTY		Three-year limited warranty on parts, labor and back light.

