ViewSonic VA2055SA 20 inch (19.5in Vis) 1920x1080 Widescreen LED Monitor/250 nits/VGA input/VESA mountable

The ViewSonic® VA2055Sa features a 20" (19.5" viewable) Full HD SuperClear® MVA widescreen panel. The monitor offers 1920x1080 resolution, 3,000:1 Contrast Ratio, VGA inputs, and a VESA-compatible mount design. In addition, Flicker-Free and Blue Light Filter technology help to eliminate eye strain from extended viewing periods. ViewSonic's exclusive ViewMode[™] provides intuitive presets to deliver optimized screen performance in different applications. Lastly, with a 3-year limited warranty, one of the industry's best pixel performance policies, ENERGY STAR and EPEAT Silver certification, and an energy-saving Eco-mode, the VA2055Sa is a great long-term investment for any of your entertainment or professional needs.

Features

- Stunning color performance & wide-angle viewing
- Full HD 1080p resolution
- Superior color rendering & intuitive settings
- Enhanced viewing comfort
- Lower energy consumption

Optimized View Settings

ViewSonic's unique ViewMode[™] feature offers "Game," "Movie," "Web," "Text," and "Mono" presets. These presets enhance gamma curve, color temperature, contrast, and brightness to deliver an optimized viewing experience for different screen applications.

SuperClear® MVA Panel Technology

Enjoy accurate and vivid colors with consistent levels of brightness no matter the vantage point. With SuperClear MVA panel technology, this monitor delivers the same image quality whether you are looking at the screen from above, below, the front, or the side.

Full HD 1080p Resolution

This monitor features Full HD 1920x1080 resolution for unbelievable pixel-by-pixel image performance. You'll experience the most amazing clarity and detail whether it be while working, gaming, or enjoying the latest in multimedia entertainment.

Lower Energy Consumption

With an energy-saving Eco-mode feature and ENERGY STAR compliance, this monitor delivers great power savings along with its stunning screen performance.

Enhanced Viewing Comfort

An anti-glare, anti-reflective surface enhances viewing comfort and helps to reduce eye strain.