# 17" 5:4 LED Monitor with exclusive Ecomode and sRGB color correction technology



VA708a











The ViewSonic® VA708a is an eco-friendly 17" (17" viewable) LED monitor designed for governmental and corporate use which features a compact size, a 5:4 aspect ratio and a SXGA 1280 x 1024 resolution, allowing a more pleasant and efficient working environment. In addition to the mercury-free LED backlight, it also carries ViewSonic's exclusive Eco-mode that reduces power consumption based on different lighting environment and minimizes maintenance effort and costs. The built-in sRGB color correction technology

ensures accurate image of color presentation and captures images in their true colors. Furthermore, it delivers ultra-fast 5 millisecond response time, creating smooth images without blurring or ghosting. With a 3-year warranty, Energy Star and EPEAT Silver certification, the VA708a definitely is a great long-term investment for business, government, or educational needs.

#### Blazing-fast Response Time for Blurfree Action

ViewSonic's VA708a delivers ultra-fast 5 millisecond liquid crystal response times, creating smooth images without streaking, blurring or ghosting. This blazing-fast response time is perfect for the most graphic-intense gaming needs, and just as great for watching sports or action movies. Experience digital broadcast-quality, full-motion video with razor-sharp images that never blur.





## Reviving Color with sRGB Color Correction Technology

Accurate and consistent color performance is essential for professionals in graphic design, video editing, and other professional environments. With built-in sRGB color correction technologies, the VA708a series reproduces 100% sRGB rich color performance and captures images in their original and true colors.



## Better color accuracy with color management

ViewSonic's built-in color management system maintains strict standards for color temperature and white balance correction to ensure the most accurate white level for image rendering. Different OSD color settings (Bluish, Cool, Native, Warm) allow you to match different color temperature settings and create a more comfortable working environment – wherever you are. Calibrated to be 100% consistent from screen-to-screen, each monitor displays the exact same colors and sRGB settings as your original HD-device source images.

### **Eco-mode Conserves More Energy and Cuts Costs**

ViewSonic's proprietary Eco-mode energy-saving feature is built into all ViewSonic LED monitors. Eco-mode adjusts brightness and improves visibility, while reducing eye fatigue and prolonging the monitor's lamp life. With Eco-mode, the lifespan of the LED backlighting is also greatly increased.





#### **VESA-Mountable**

The VA708a features a  $100 \times 100 \text{mm}$  VESA-mountable design that allows you to mount the display on a monitor stand or on a wall, depending on your specific needs. You can easily detach the base by unscrewing four screws and then mounting the display on its new stand or wall mount.



Model No.: VS15826

#### **Technical Specifications**

LCD PANEL	Туре	TN
	Display Area	17" (5:4)
	Resolution	1280x1024 (SXGA)
	Brightness	250 cd/m2 (Typ.)
	Contrast Ratio	1000 :1 (Typ.)
	Viewing Angle	170 (H) / 160 (V)
	Response Time	Tr+Tf: 5ms (Typ.)
	Backlight Life	30000 Hrs (Min.)
	Colours	16.7 M
	Panel Surface	Anti-Glare type, Hard-coating (3H)
INPUT SIGNAL	Frequency	24 ~82 kHz / 50 ~75 Hz
	Sync	Separate Sync
COMPATIBILITY	PC	1280x1024
	Mac®	1280x1024
CONNECTOR	Digital	VGA x1
	Power	Internal Power Board
POWER	Voltage	AC 100-240V (Universal); 50/60 Hz
	Consumption	14W (Tpy.)
ERGONOMICS	Tilt	20° ~ -3°
OPERATING CONDITIONS	Temperature	32°F to 104°F (0°C to 40°C)
	Humidity	10% to 90% (no condensation)
DIMENSIONS (L x H x P)	Physical with stand	366.9 (W) x 389.9 (H) x189.6 (D) mm
WEIGHT	Net with stand	3.1kg
REGULATIONS	Compliances	BSMI, PSB, MEPS 6.0, CB, CCC, CE, EPEAT Silver, REACH, RoHS2 UL, WEEE, C-tick

09302015