

ViewSonic VA708A 17 inch 1280x1024 resolution LED monitor with sRGB Color Correction Technology/VGA inputs

The ViewSonic® VA708a is a 17" monitor ideal for legacy and customized applications that require a 5:4 aspect ratio. With 1280x1024 resolution, sRGB color correction technology, and a fast 5ms response time, this monitor delivers vivid and accurate colors for incredible front-of-screen performance. Featuring a matte finish design, this 17" monitor can fit on any desktop, while a VESA-compatible mount provides additional convenience and flexibility. In addition, Energy Star and EPEAT certification, as well as an energy-saving Eco-mode setting, offers solid performance while delivering low TCO perfect for enterprise and government use.

Features

- 5:4 aspect ratio
- sRGB color correction
- Fast response time
- Energy-saving Eco-mode
- Energy Star and EPEAT Silver Certification

5:4 Aspect Ratio

With a standard 5:4 aspect ratio and 1280x1024 resolution, this monitor is ideal for business-specific legacy applications. In addition, with a square compact shape, monitor can also be used as a countertop display in public environments with space constraints.

sRGB Color Correction

With built-in sRGB color correction technology, this monitor delivers vivid and accurate colors with 100% sRGB color reproduction.

Fast Response Time

With a fast response time, this monitor delivers smooth images without streaking, blurring or ghosting.

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.

Uniform Bezel

A matte-finish, uniform bezel design enables easy configuration of multi-screen setups with a sleek look that stands out in any setting.

VESA-Compatible Mount

Mount the monitor as you see fit using its convenient VESA-compatible mount design.