



EIZO Unveils Three FlexScan® LCD Monitors with DisplayPort for CAD, Financial Trading, Back Office, and Consumer Use

Hakusan, Japan, August 31, 2009 – Eizo Nanao Corporation (TSE: 6737) today unveiled three widescreen LCD monitors, the 24.1-inch FlexScan S2433W, and the 22-inch FlexScan S2243W and FlexScan S2233W. The three monitors offer a uniform set of performance features in screen sizes and resolutions that meet the varying requirements of CAD, financial trading, back office and consumer use, including amateur photography.



All three monitors are equipped with vertical aligned (VA) panels that offer 16:10 aspect ratios and viewing angles of 178°. They each come with one DisplayPort input and feature a 6 ms response time, wide color gamut, and a new ultra-low brightness mode.

The largest of the three monitors, the 24.1-inch FlexScan S2433W is equally suited to CAD, trading, and office environments that require both abundant screen space and a high resolution. Its 1920 × 1200 native resolution offers the display equivalent of two A4 sheets of paper with room to spare for managing toolbars and command pallets when working with CAD, photos or spreadsheets. The monitor offers a 360 cd/m² brightness and 1000:1 contrast ratio.

The 22-inch FlexScan S2243W also boasts a native resolution of 1920 × 1200, making it ideal for trading floors or back offices where a high-resolution 24.1-inch monitor is desired, but cannot be installed due to space constraints. Its smaller size and footprint allow it to occupy 10% less desk space than a typical 24-inch monitor while still displaying the equivalent amount of information. It has a 350 cd/m² brightness and 1200:1 contrast ratio.

For office users who do not need a high resolution screen, the FlexScan S2233W offers the same performance as the FlexScan S2243W, but with a native resolution of 1680 × 1050.

Up to three computers can be connected at once with the monitors' DisplayPort (digital), DVI-D (digital), D-Sub (analog) input terminals. DisplayPort transmits high-bandwidth audio and video signals via a single cable at distances up to 15 meters without any signal degradation.

These monitors debut EIZO's new EyeCare mode. With just a touch of a button, this mode allows the user to reduce the screen's brightness to a minimum of 4 cd/m². EyeCare mode's ultra-low brightness provides a more comfortable viewing experience when working in an environment with very dim ambient light such as a CAD studio.

EIZO's "EcoView" features offer improved visual ergonomics and reduced power consumption. One such feature is Auto EcoView— a sensor that measures ambient light and optimizes the screens' brightness. With Auto EcoView turned on, the FlexScan S2233W, S2243W and S2433W achieve energy reductions of 43%, 47% and 51%, respectively.¹

These models consume no electricity when their primary power switch is turned off. For businesses, this ensures the monitors will not contribute to electricity costs after working hours.

An optional accessory software utility called EIZO EcoView NET offers business users centralized control



over the power settings of networked monitors. EcoView NET is available through EIZO distributors and subsidiaries. For more details, please visit www.eizo.com/products/accessories/lcd/ecoview_net/.

With their wide color gamuts, the FlexScan S2243W and FlexScan S2233W reproduce 95%, and the FlexScan S2432W reproduces 96% of the Adobe RGB color space. For photo enthusiasts, these monitors work with an accessory color matching tool called EIZO EasyPIX. This tool lets users measure and save the monitor's settings to make color profiles for simple color matching between monitor and photo prints.

Additional Features

- DVI input level adjustment to compensate for image quality degradation that may occur when connecting a monitor with a signal switch box or via a long cable.
- Factory performed gamma adjustment minimizes discrepancies of gamma characteristics and produces more uniform color between monitors in dual or multi-monitor environments.
- Dual 0.5 watt internal speakers. The optional i-Sound L3 speaker unit (0.9 watts) offers greater audio capability if needed.
- TCO Displays 5.0 certified and EPEAT Gold rated.
- Conformance to EIZO's in-house environmental label – EIZO Eco Products 2009.
- Five-year manufacturer's limited warranty.²

Availability

All three models are now shipping. Date of availability varies by country and territory, so please contact your nearest EIZO subsidiary or distributor for details.

About EIZO

Eizo Nanao Corporation is a leading global manufacturer of high-end visual display products with a wide range of LCD monitors. The image quality, long-term reliability, and innovative features of EIZO monitors make them the products of choice in many financial trading rooms, hospitals, back offices, and design studios throughout the world. EIZO is based in Japan and represented in over sixty countries by a network of subsidiaries and exclusive distributors.

For more information, please contact:

Eizo Nanao Corporation
 153 Shimokashiwano
 Hakusan, Ishikawa 924-8566
 Japan
 Phone: +81 76 277-6792
 Fax: +81 76 277-6793
www.eizo.com

#

¹ When set at default brightness of 100% and without Auto EcoView turned on, the FlexScan S2233W consumes 66 watts, the FlexScan S2243W consumes 69 watts, and the FlexScan S2433W consumes 71 watts of electricity.

² The usage time is limited to 30,000 hours and the warranty period of the LCD panel is limited to three years from the date of purchase.

All product names are trademarks or registered trademarks of their respective companies. EcoView NET and EasyPIX are trademarks, EIZO and FlexScan are registered trademarks of Eizo Nanao Corporation