



EIZO Introduces 17" FlexScan® L567 LCD Monitor

*Newly developed ArcSwing stand provides wide movement range
for versatile screen positioning*

Matto, Japan, July 16, 2003 – Eizo Nanao Corporation today added the FlexScan L567 to its MultiEdge Series of LCD monitors for corporate administrative and back office environments. The FlexScan L567 features a newly developed ergonomic “ArcSwing” stand with height adjustment, tilt, and forward/backward movement for optimum positioning of the screen. EIZO is



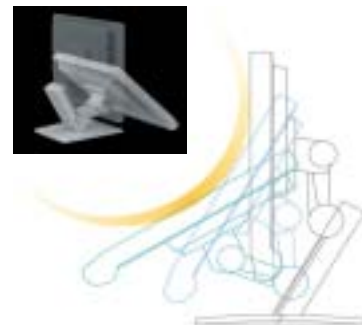
now offering the FlexScan L567 and other MultiEdge models in a free mount (panel only) version for customers who prefer different mounting options such as EIZO’s extended selection of arms and stands. In addition to its ergonomic flexibility, the FlexScan L567 provides superior color reproduction, advanced image control features, and built-in speakers for text, graphics, web-based, and multimedia applications.

“With their lightweight and compact construction, LCD monitors should be adjustable to almost any position, but for the most part they remain stationary objects at the center of the desktop,” said Kunihiro Arata, general manager of Eizo Nanao Corporation’s Overseas Sales & Marketing Division. “With our ArcSwing stand and newly expanded selection of mounting accessories, we are contributing to the ideal that instead of arranging the desktop around your monitor, you can move the monitor to best suit your desktop.”

The FlexScan L567 incorporates a Super IPS (In-Plane Switching) LCD panel, which features 170° viewing angles and minimal color shift. The native resolution is 1280 × 1024, brightness 230 cd/m² (typical), and contrast ratio an impressive 400:1 (typical). DVI-D and D-Sub inputs are included for compatibility with digital and analog graphics boards.

ArcSwing Stand

The ArcSwing stand includes tilt, height adjustment, and forward/backward motion for an arc-shaped range of movement. It also pivots 90° into portrait mode orientation. This flexibility in movement allows for quickly and easily adjusting the height, angle, and distance to accommodate the user’s posture and viewing position.



Gamma Correction

This valuable feature ensures the FlexScan L567 produces smooth gradations of color with its 10-bit LUT (Look-Up Table) that automatically converts 8-bit data (256 gradations) received from the computer to 10-bit (1,021 gradations) and then reassigning this data back to 8-bits with the ideal gamma values. For color-rich images, this means that even subtle mid-tones are displayed correctly. User-defined adjustment of the gamma level from 1.4 to 3.0 in increments of 0.2 is possible through the OSD menu or ScreenManager® Pro for LCD software.



Advanced Imaging

The FlexScan L567 comes with EIZO's unique Fine Contrast function that allows the user to set the appropriate screen parameters for almost any application or file type including text based documents, DVDs, and digital images. Fine Contrast offers five modes: Text, Picture, Movie, Custom, and sRGB. Each mode has default settings for such parameters as brightness, color temperature, and saturation, which can be further adjusted in the ScreenManager® OSD menu. Toggling between the different modes is done by pressing a button on the front panel.

	Text	Picture	Movie	Custom	sRGB
Suggested Use	Word processing, spread sheets, e-mail	Photographs, illustrations, and other still images	DVDs and streaming video	User Customizable	Color matching, viewing web sites

Furthermore, with the bundled EIZO original utility software "ScreenManager Pro for LCD¹," any application can be assigned a Fine Contrast mode through the Auto Fine Contrast function. When that application is selected with the mouse or keyboard, the screen automatically changes to the assigned mode.

ScreenManager Pro for LCD also includes a unique WindowMovie mode. With this mode, video playback software can be displayed in a bright overlay window, and the brightness setting for the rest of the screen altered by the user². This allows for watching video in a brightly lit window, while devoting the rest of the screen to another task such as writing e-mail. Auto Fine Contrast can also be used to assign WindowMovie mode to video playback software.

DesktopViewer

This EIZO developed function can display images (jpeg, tiff, or bitmap) or any selected area of the screen in an overlay window up to a maximum brightness of 230 cd/m². The image can then be freely enlarged or reduced, and a color editing function allows for altering brightness, contrast, chroma, hue and gamma values³.

DesktopViewer also includes a P.I.M. mode that supports both Seiko Epson Corporation's P.I.M. II and JEITA (Japan Electronics and Information Technology Industries Association) and JCIA's (Japan Camera Industry Association) Exif 2.2 standards. These standards allow digital camera manufacturers to assign image specific parameters for printing such as gamma, color space matrix, contrast, chroma, and exposure mode to assure high quality digital prints that match the original shots as closely as possible. By utilizing the P.I.M. mode, color management between the monitor and P.I.M. II and Exif 2.2-enabled digital cameras and printers is greatly simplified.



Image captured, displayed, and expanded in overlay window

TCO'03 FPD (Flat Panel Displays) Certification

The new version of the internationally recognized label from TCO Development of Sweden sets strict requirements for ergonomics, emissions, and ecology to create a safer working environment. The gray cabinet is TCO'03 and the black cabinet TCO'99 certified.



EIZO Internal Environmental Label “EIZO Eco Products 2002”

The FlexScan L567 carries this in-house label signifying that it meets several strict internal requirements such as the use of lead-free solder and chrome-free steel plates, and that the user’s manual is made with chlorine-free, recyclable paper.



Free Mount Option (FlexScan L567-F)

A free mount version (no stand), the FlexScan L567-F, is ideal for customers that require specialized mounting solutions, such as those offered by EIZO below.

Accessories

EIZO offers an extended selection of accessories to enhance the convenience and functionality of the FlexScan L567.

- **LS-HM0-D** – Dual height adjustable stand that supports two L567 units and has a vertical movement range of 70 mm.
- **LA-130-D and LA-120-D** – Flexible arms with forward/backward and upward/downward movement for easy positioning. The LA-130-D offers three axes (side-to-side rotation in three places) and one link (height adjustment) of movement while the LA-120-D has two axes and one link.
- **LA-010-W-BK** – Wall mount with 40° tilt and 70° pivot.



LS-HM0-D



LA-130-D



LA-120-D



LA-010-W-BK

- **Screen Administrator™** – In a network environment, EIZO’s Screen Administrator software allows system administrators to perform setup, and management tasks on Windows-based client PCs and select EIZO monitors⁴ from a control PC. These tasks include confirming PC-client connections, transmitting ticker messages to appear on screen, and securing against any unauthorized removal of a monitor from the network.
- **FP-501** – Optional panel protector slides over the screen leaving minimal trace of implementation.

Availability

The FlexScan L567 and L567-F are now shipping and will be available worldwide in August of 2003. The cabinet comes in a choice of gray or black.

About EIZO

Eizo Nanao Corporation is a leading global manufacturer of high-end visual display products with a wide product range that includes LCD, CRT, and PDP monitors, and Windows-Based Terminals (thin clients). The image quality, long-term reliability, and innovative features of EIZO monitors make them the product 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



thirty countries by a network of exclusive distributors.

For more information, please contact:

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

###

Screen Administrator is a trademark, and FlexScan, EIZO, and ScreenManager are registered trademarks of Eizo Nanao Corporation.

¹To utilize ScreenManager Pro for USB, the monitor must be connected to the PC via the upstream port. This software is compatible with Windows 98SE/ME/2000/XP operating systems only.

²Use of WindowMovie Mode requires a graphics board that supports gamma correction, DirectDraw, and DirectDraw overlay.

³DesktopViewer is compatible with the Windows 2000/XP operating systems only.

⁴To utilize Screen Administrator, the monitor must be connected to the PC via the upstream port. Screen Administrator cannot be used with the monitors of any other manufacturer.