

EIZO Bolsters CRT Monitor Line with High-Performance 21" Model

FlexScan® T965 offers new levels of performance and ease of use with leading specifications, advanced image control features, and USB hub



Matto, Japan, September 25, 2001 – Eizo Nanao Corporation today announced the addition the FlexScan T965 to its award winning series of CRT monitors. This flat faced aperture grill display packs an array of EIZO engineered image control features including the innovative "Fine Contrast" that lets the user tailor the image parameters to the application at hand with just the touch of a button. CAD/CAM, document imaging, graphics, and

video editing professionals who require the finest in picture quality, a spacious viewing area and value added extras such as a multi-port USB hub will find the FlexScan T965 to be among the most comprehensive products in its class.

"Imaging applications are constantly growing in scope and functionality so graphic artists and engineers are looking for monitors that keep pace," said Kunihiro Arata, General Manager of Eizo Nanao Corporation's Overseas Sales & Marketing Division. "The FlexScan T965 does more than this, however. Its Fine Contrast feature maximizes the capabilities of the CRT for a level of screen control and customization that nobody else can match."

The tight trio pitch of 0.24 mm, scanning ranges of 30 - 130 kHz horizontal and 50 - 160 Hz vertical, and high resolution capability including a maximum of 2048×1536 at a flicker-free refresh rate of 80 Hz produce stable images with pinpoint accuracy and fine detail from corner to corner. Additionally, dual inputs (D-Sub and BNC) facilitates connection of two computers to the monitor, and toggling between them is made possible with front button support.

Fine Contrast

EIZO's unique Fine Contrast feature provides a straightforward way to quickly optimize the screen settings for almost any application. Fine Contrast includes Text, Browser, Picture, Graphic, and Movie modes, each with unique brightness, contrast, and color temperature settings. Choosing among the modes is as simple as pressing a button on the front panel.

An sRGB mode¹ is also included with Fine Contrast for color management with software and other peripheral devices that also support the sRGB color space. As sRGB is also the default color space for the Internet, it gives on-line shoppers confidence that the colors they see on screen will match the colors of the goods that arrive at their doorstep.

ScreenManager® Pro for USB2

This EIZO software program allows the user to adjust the image with the mouse or keyboard when the host PC is connected through the USB upstream port. It also features a Windows Movie mode that allows independent adjustment of the contrast and brightness levels of



foreground and background windows. Especially suitable for streaming video and DVD playback, the user can highlight the media player software window and darken the rest of the screen for more comfortable viewing.

Color Restoration

EIZO CRT monitors have always been renown for their longevity, and this new function, available for the first time with the FlexScan T965, guarantees longer service life at the highest levels of accuracy. By activating Color Restoration in the OSD menu, brightness and color tone return to their original factory settings.

Additional Features of the FlexScan T965

- USB hub with one upstream and four downstream ports.
- Digital Signal Processor reduces geometric distortion and moiré.
- Signal Filters correct smear and ghosting if a low quality signal is sent from the graphics card.
- Automatic Color Correction unifies color temperature when two computers are connected, even if the operating systems and graphics cards are different.
- Uniformity Adjustment counteracts disturbances to on-screen white uniformity caused by the earth's magnetic field.
- TÜV ECO Circle 2000 and TCO'99 certified for user safety and comfort.
- Power saving design that meets EPA Energy Star Program, and Energy 2000 standards by lowering energy consumption to less than three watts in power save mode.
- Optional i-SoundTM speaker unit provides sound for multimedia applications.

About EIZO

Eizo Nanao Corporation, the specialist in the development and production of state-of-the-art display systems, 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/

###

All product names are trademarks or registered trademarks of their respective companies. i Sound is a trademarks, and FlexScan and EIZO are registered trademarks of Eizo Nanao Corporation.

¹The sRGB mode is only accessible through the OSD menu.

²Compatible with Microsoft[®] Windows[®] 98 SE, Windows Me, and Windows 2000 operating systems only.