



## **EIZO Provides Perfect Blend of Form & Function with Latest 15" LCD Monitor**

*FlexScan L365 includes stylish ultra-thin cabinet, integrated speakers, and advanced color reproduction capabilities for versatile flat panel solution*



**Matto, Japan, July 6, 2001** – Eizo Nanao Corporation, the leading manufacturer of high quality visual display systems, today announced an early August release for the FlexScan L365, its newest 15-inch TFT LCD monitor. Designed with the space conscious small business and corporate user in mind, this monitor features integrated speakers and a super thin bezel design. The FlexScan L365 also produces vibrant, rich images with color reproduction capabilities 42% higher than previous models and an exceptionally high brightness level of 300 cd/m<sup>2</sup>.

“This is truly an all-purpose 15-inch product that brings together the best in design, specs, and functionality,” said Kunihiro Arata, General Manager of Eizo Nanao Corporation’s Overseas Sales & Marketing Division. “The FlexScan L365 presents a welcome improvement both in appearance and versatility to other flat panel displays seen on desktops today.”

### **Other highlights of the FlexScan L365 include:**

- 0.297 mm pixel pitch and XGA (1024 × 768) maximum resolution
- Full screen scaling and smoothing functions
- Color temperature, hue, gain, and saturation control
- 160° horizontal and 150° vertical wide viewing angles
- Extremely sharp contrast of 450:1 (typical)
- Monitor information (serial number and total usage hours) available in OSD
- TCO’99 and TÜV Rheinland/Ergonomics compliance
- Cabinet color available in gray or black

### **Multimedia Ready**

At an unusually high figure of 300 cd/m<sup>2</sup>, the EIZO offers the market an LCD monitor with a brightness level that can bring out the colors and detail required for comfortable viewing of DVDs and streaming video. The FlexScan L365 also offers remarkable improvement of 42% in color reproduction over previous EIZO 15-inch models and a color gamut approximately equal to that of the color space used by the European Broadcasting Union.

### **Compact Design Reduces Footprint**

While all LCD monitors provide enormous space savings over CRT monitors, the FlexScan L365 requires significantly less room than other flat panel products in its class with its extremely narrow bezel design on the sides (17 mm each) and across the top (19 mm). Additionally, it provides further economy of space with built-in stereo speakers (1 watt + 1 watt). The depth of the panel only is a mere 48 mm, internal power unit included. For those



who wish to reclaim 100% of their desktop, the FlexScan L365 meets VESA mounting standards for placement on an arm or a wall.

#### **Digital and Analog Compatibility**

The FlexScan L365 provides the superior picture interface of digital technology with a DVI-D input. For computers equipped with legacy graphics cards, an analog input is included for interoperability. When two computers are simultaneously connected to the monitor, switching between the two inputs is as simple as pressing a button on the front bezel.

#### **Energy Saving Design**

The inclusion of two energy saving features, EIZO's own PowerManager™ and an off timer, allow the FlexScan L365 to reduce its low 35 watt power consumption rate during normal operation to less than three watts when not in active use for both EPA ENERGY STAR® Program and Energy 2000 compliance.

#### **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. PowerManager is a trademark, and FlexScan, EIZO, and ScreenManager are registered trademarks of Eizo Nanao Corporation.*