



EIZO Expands Touch Panel LCD Monitor Lineup with New 19" and 17" Models

Hakusan, Japan, May 20, 2005 – Eizo Nanao Corporation (“EIZO”) today introduced two new touch panel LCD monitors, the 19" FlexScan L760T-C and 17" FlexScan L560T-C. Both monitors utilize analog capacitive technology and accept finger and dedicated pen touch input. These new models join EIZO’s existing family of 15-inch touch panel monitors for quality selection through the sizes.



The sturdy construction of the FlexScan L760T-C and L560T-C and long touch life of over 225 million touches yield long-term reliable operation for kiosks, factories, point-of-sale, and reception areas. They are also TÜV/GM¹ certified for use in medical environments

including operating rooms. The screen surface includes a durable antibacterial protectant, for resistance to water, grease, dirt, and static. The FlexScan L760T-C supports RS-232C serial and the FlexScan L560T-C supports a USB serial interface with computers running the Windows® XP or 2000 operating systems.

The FlexScan L760T-C and L560T-C have similar panel specifications with 8-bit color display (16.77 million colors), 1280 × 1024 native resolution, 180 cd/m² brightness, and 178° viewing angles. Both models have some of the highest contrast ratios for their respective sizes; 1000:1 for the FlexScan L760T-C and 1500:1 for the FlexScan L560T-C. They also allow for free positioning of the screen with 82 mm height adjustment, 40° tilt, 70° swivel, and 90° pivot. The panel houses the power supply unit and can be removed from the stand for arm or wall mounting in accordance with VESA standards.

Color display is detailed and accurate with user control over gamma, color temperature (4,000 K to 10,000 K in 500 K increments), saturation, hue, and gain. An sRGB mode allows for color matching with other peripherals like printers and scanners that also support the sRGB color space.

DVI-D and D-sub mini 15 pin inputs on both models facilitate simultaneous connection to computers outfitted with digital or analog graphics boards. A button on the front panel lets the user quickly toggle between input signals when two computers are connected to the monitor at the same time.

Both models carry the in-house “EIZO Eco Products 2002” label, signifying that they conform to a range of eco-friendly criteria in respect of design, manufacture, packaging, and usage, including the introduction of lead-free solder and chrome-free steel plates.

For users in an environment where gloves may be required such as hospitals or factories, EIZO offers the TP1 touch panel pointer for pen touch. The TP1 is sold separately.



Availability

The FlexScan L760T-C and L560T-C will begin shipping in late May and will be available through EIZO's international network of distributors from June. Both models come 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 range of LCD, monitors and Windows-Based Terminals (WBTs). The image quality, long-term reliability, and innovative features of EIZO monitors and WBTs 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 thirty countries by a network of 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
<http://www.eizo.com/>

###

¹TÜV/GM is a mark for medical devices established by TÜV Rheinland of Germany. TÜV/GM is based on the European Union Medical Device Directive (MDD) EN60601-1, which addresses safety issues in medical devices. TÜV/GM also includes requirements for EMC (electromagnetic compatibility) as stipulated in EN60601-1-2.

FlexScan and EIZO are registered trademarks of Eizo Nanao Corporation.