

FlexScan LCD Monitors





If your first priority is quality, your first choice is EIZO.

At EIZO, our mission is clear: satisfying the most demanding users.

If your monitor is an important part of your working day, you are one of those users. Whether you're in brokerage, graphic design, finance, IT or a business field, your monitor greatly affects how effectively and how comfortably you work. We have specialized in creating the world's best monitors for over 20 years, with a total commitment to providing unrivaled quality and complete satisfaction. Why do we have such confidence in our products? While others outsource, we continue to do our own R&D, manufacturing and quality control. Our longstanding commitment to this "do it ourselves" approach guarantees the highest quality, craftsmanship and reliability, while enabling us to develop and market innovative products and features at a faster pace.

This centralized approach results in a number of other advantages as well. EIZO monitors give you greater control over how things look



onscreen. Whether you're fine-tuning the color or setting the best viewing mode for your application, EIZO's leading-edge circuitry provides unmatched capabilities. Our ASIC (application specific integrated circuit) for example, incorporates ten years of improvements and enhancements, and now offers benefits like 10-bit gamma control and picture-in-picture.

EIZO monitors set the standard for ergonomics and flexibility, with features like ultraslim bezels, easy positioning and a wide range of mounting solutions.

All of our monitors comply with leading international safety and environmental standards, as well as with our own strict standard: EIZO Eco Products.

Finally, we offer the first and only five-year warranty in the industry, backed by a deep commitment to service and support.

If you appreciate quality, and insist on it above all else, EIZO monitors are your first choice.

The FlexScan S2410W and S2110W have 24.1" and 21.1" screens respectively and a 16:10 aspect ratio, providing the widescreen view you want for movies and games, as well as for 3-D CAD and graphic design applications. Featuring fast response time, high contrast ratio and outstanding brightness, they do a superb job of reproducing both still and moving images. Both include the ArcSwing 2 stand for easy, flexible positioning.



s2110W 21.1" Color LCD Monitor

FEATURES

Widescreen Format

Both monitors employ a 16:10 aspect ratio as opposed to the 5:4 and 4:3 ratios of conventional screens. The increased horizontal space this affords means you can keep tool palettes open without covering the window you're working on. You can also view two windows or two applications with no overlap. And because the 16:10 aspect ratio is almost the same as the 16:9 used by DVDs, you can enjoy movies with minimal black borders at the top and bottom of the screen.



Comparative active display area between S2110W and 19" and 17" LCD monitors.

Fast Response Time

To ensure that movies and other moving images look clean and sharp, both monitors feature a fast response time. An overdrive circuit smooths image flow by adjusting the voltage input for each frame based on image data from the three previous frames. Com-





Without overdrive circuit

With overdrive circuit

monly used in LCD TVs, overdrive improves midtone response time — the time required to transmit gray levels — to 8 ms for both monitors.

FOUND

1000:1 Contrast Ratio

This outstanding contrast performance makes images on dark backgrounds appear more vivid, brings out the subtle differences in similar shades of color, and ensures that colors retain their richness even in brightly lit rooms.





1000:1

450 cd/m² Brightness

500:1

With high brightness of 450 cd/m^2 , the same as high quality LCD TVs, these monitors present a clear view even in bright environments.

Dual DVI-I Inputs

DVI-I ports allow direct digital connection for maximum image clarity and also support analog input. Both can be used for simultaneous connection to two PCs, with easy switching between them via a button on the front panel.

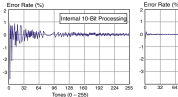
14-Bit Processing for Accurate Color

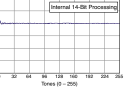
These widescreen monitors incorporate a powerful new EIZO-developed ASIC (Application Specific



Integrated Circuit) with 14-bit color processing capability. This allows a larger number of grayscale increments, for smooth grayscale rendering. The result is a much greater degree of color detail, especially in dark areas and shadows.

10-bit v. 14-bit processing





With 10-bit processing, the error rate is high in low tonal areas during calculation. With 14-bit processing, accuracy is significantly improved resulting in fewer conversion errors.

Fine Contrast Mode Selection

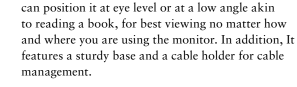
Choose from among five Fine Contrast image modes - Text, Picture, Movie, Custom and sRGB - to best suit the application you're using.

Detailed Color Control

Gamma, saturation, hue, gain, and color temperature from 4,000 K to 10,000 K can all be adjusted in the OSD menu for accurate, natural display of color. For fine-tuning of even a single color, the hue and saturation settings for red, green, blue, cyan, magenta, and yellow can be adjusted independently.

ArcSwing 2 Stand

This stand offers a large arcshaped range of movement. You



Touch Sensitive Switches



You have quick access to a variety of functions via highly sensitive electrostatic "touch" switches on the

front panel. Presenting a sophisticated appearance, they are also easier to engage than the small buttons of most LCD monitors.

USB 2.0 Hub

Both monitors provide a high speed (480 Mb/s) USB 2.0 hub with two downstream ports which are conveniently located on the side of the



monitor for quick connection of peripherals.

Choice of Colors



Both models are available in black and also with a white/silver cabinet that complements

the Power Mac G5 and Mac mini.

Customer Assurance





These three monitors provide a wide range of EIZO's most sophisticated image and color control functions, making them ideal for CAD/CAM and graphics/image processing applications. Also welcome in call centers and offices, their thin bezel design saves valuable workspace. In terms of both performance and ergonomics, these models are well ahead of the competition.



FEATURES

Fine Contrast Mode Selection

Choose from among six different Fine Contrast modes — Text, Picture, Movie, External, Custom and sRGB — for the one that best suits the kind of application you're using. (External mode not included with L887.)

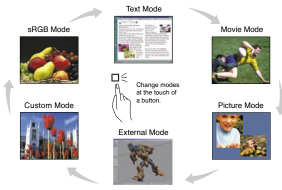


Image Mode Assignment

Part of the ScreenManager Pro for LCD utility software, this function lets you assign a Fine Contrast mode to a specific application. Whenever you use the application, the screen automatically changes to the assigned mode. It also provides a WindowMovie Mode

assigned mode. It also provides a Window Movie mode, which darkens the surrounding background so the video window appears clearer and brighter.



ActiveRotation II Portrait Mode Support

The FlexScan L997 introduces ActiveRotation II, an EIZO-exclusive function that provides built-in support

for portrait mode. The moni-

tor includes a gravity sensor, so it "knows" when it is being rotated and changes between portrait and landscape modes accordingly. Because it is hardwarebased, ActiveRotation II does not absorb CPU power or compromise graphics performance. It supports Windows 2000/XP and Mac OS 9/X platforms.



Graphics board support for ActiveRotation II varies by manufacturer and model. With some graphics boards, it may be necessary to change the resolution on the PC side or restart the computer after rotating the screen. For details on graphics board support, please see www.eizo. com/support/compatibility/

ActiveShot Picture-in-Picture Display

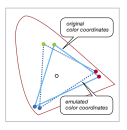
ActiveShot improves work efficiency by letting you use two computers simultaneously from a single monitor. Two picture-in-picture modes are available: Standard, which shows the entire screen from the second source, and Clip, which allows selection of any screen segment for viewing. You can assign main and sub-computers, select the size and position of the sub-window, and make the sub-window appear and disappear at the touch of a button. (FlexScan L997 only.)



L887 20.1" Color LCD Monitor

Color Space Emulation

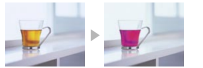
Included in EIZO's ScreenManager Pro for LCD utility software, Color Space Emulation enables you



to match your monitor to the color characteristics of other CRT or LCD monitors, or to other color spaces. (FlexScan L997 and L797 only. Software is compliant with Windows 98SE/ME/2000/ XP only.)

Independent 6-Color Control

Easily accessible via the front panel buttons, you can use this function to independently adjust hue and saturation for each primary (red, green, blue) and secondary (cyan, magenta, yellow) color for precise adjustment of even a single color in an image.





Adjus

All EIZO monitors are designed so they can be posi-

tioned or mounted to suit any kind of work space. Supplied stands let you easily adjust the screen to the most comfortable viewing position: over a wide range up or down, 40° tilt, 70° swivel and

Versatile Positioning



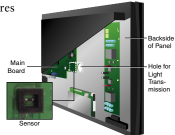
L797 19" Color LCD Monitor

90° pivot for portrait mode. Monitors comply with VESA mounting standards, so they can be removed from the stand and mounted on a movable arm or wall bracket. Since the power supply is built in, there is no need for a separate power brick or cord, making installation clean and simple.

Brightness Stabilization

Constant, non-fluctuating brightness is necessary for the proper display of color. An EIZO-patented drift correction function quickly stabilizes the brightness level upon startup or wakeup. In addi-

tion, a sensor measures the backlight brightness of the LCD and compensates for any brightness fluctuations caused by the ambient temperature or the passage of time.



Detailed Image Control

This function offers independent control of hue, saturation, and gain, and adjustment of color temperature in 500 K increments from 4,000 to 10,000 K (including 9,300 K) for accurate, natural display of color.

Customer Assurance



MODELS | FlexScan S1910 |

This 19" monitor uses an overdrive circuit to smooth the flow of moving images, so movies and games are much more enjoyable. Its high resolution, Fine Contrast control and extremely thin bezels for dual-monitor use also make it ideal for 3-D CAD/CAM applications. A 100 mm height-adjustable stand is standard; if greater range of motion is desired, the FlexScan S1910-AS with ArcSwing 2 stand is also available.



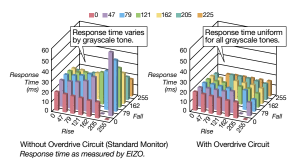


S1910-AS 19" Color LCD Monitor

FEATURES

Overdrive Circuit

The overdrive cuircuit smooths the flow of moving images by adjusting the voltage input for each frame based on image data from the previous three frames. Commonly used in LCD TVs, the circuit improves midtone response time — the time required to transit between gray levels — to 12 ms, greatly reducing blurring in moving color images.



SlimEdge Design

The thin bezels of 15 mm across the top and bottom and just under 13 mm on the sides saves space and provides near-seamless viewing in a multi-panel configuration.

ArcSwing 2 Stand

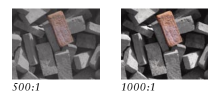
For additional placement flexibility, an ArcSwing stand variation is available, providing 104 mm height adjustment, 60° tilt and 172° swivel. The screen can even



be lowered to an angle you would use for reading a book.

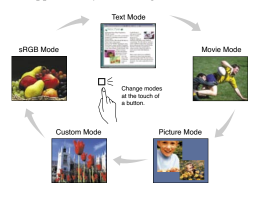
1000:1 Contrast Ratio

Makes images on a dark background appear more vivid and ensures that colors retain their richness even in a brightly lit room.



Fine Contrast Mode Selection

Choose from among five Fine Contrast modes — Text, Picture, Movie, Custom and sRGB — to best suit the application you're using.





\$1910 19" Color LCD Monitor

Image Mode Assignment

This feature lets you assign any Fine Contrast mode to a specific application. When you open the application, the screen automatically changes to that mode.

DesktopViewer

With this bundled software, select an image or capture any part of the screen for display in a bright overlay window — convenient for zooming



in on a select area for closer examination. You can also use it to enlarge or reduce the displayed image and freely alter its brightness, contrast, chroma, hue and gamma values.

Digital and Analog Inputs

With both DVI-D and D-Sub mini 15-pin inputs, you can use a computer that has



either a digital or an analog graphics board (or both if connected to two computers), and quickly switch between the inputs via a front panel button.

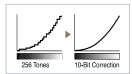
Brightness Stabilization

At startup or upon wakeup, an EIZO-patented drift correction function quickly stabilizes the brightness

level. In addition, a sensor measures the backlight brightness and compensates for brightness fluctuations caused by the ambient temperature and the passage of time.

10-Bit Gamma Correction

Automatically takes 8-bit input signals (256 tones for each primary color) from the graphics board and uses a 10-bit look-up table



(1,021 tones) to produce smoother, more accurate gradations of color. Gamma values are also user-ad-justable from 1.4 to 3.0 in 0.2 increments.

Detailed Image Control

This function offers independent control of hue, saturation, and gain, and adjustment of color temperature in 500 K increments from 4,000 to 10,000 K (including 9,300 K) for accurate, natural display of color.

Auto Adjustment

Pressing a button on the front panel automatically adjusts four basic monitor parameters: clock pulse, phase, screen position and resolution.

Customer Assurance



The FlexScan L788 is designed to meet the special requirements of financial and trading room environments, while the L768 and L568 are ideally suited for corporate applications. All three offer sophisticated image and color control functions and have thin bezels to facilitate multi-panel use. The FlexScan L768-AS and L568-AS variations come with an ArcSwing 2 stand that adjusts through a large arc-shaped range of movement.

Slim Edge



L788 19 Color LCD Monitor

FEATURES

Versatile Positioning

Position the screen wherever you like with 100 mm height adjustment, 40° tilt, 70° swivel, and 90° pivot for portrait mode. Compliance with VESA standards allows for mounting on a movable arm or wall bracket.



SlimEdge Design

The L788's and L768's bezels are 15 mm top and bottom and just under 13 mm on the sides, while the L568's are only 13 mm and 11 mm, respectively. This saves space and provides near-seamless multi-panel configurations.

ArcSwing 2 Stand

For placement flexibility, ArcSwing stand variations (FlexScan L768-AS and L568-AS) are available, providing 104 mm height adjustment, 60° tilt and 172° swivel. The screen can even be lowered to an angle you would use for reading a book.

1000:1 Contrast Ratio

This exceptional contrast ratio makes images on a dark background appear more vivid and ensures

that colors retain their richness even in a brightly lit room.





500:1

Fine Contrast Mode Selection

Choose from among five Fine Contrast modes — Text, Picture, Movie, Custom and sRGB — to best suit the application you're using. (FlexScan L768 and L568 only.)

Image Mode Assignment

This feature lets you assign any Fine Contrast mode to a specific application. When you open the application, the screen automatically changes to that mode. (FlexScan L768 and L568 only.)

High Speed USB Hub

A built-in one-upstream, two-downstream 480 Mb/s USB hub provides easy connection of keyboard, camera and other peripherals directly through the monitor. (FlexScan L788 only.)



L768 19"Color LCD Monitor

L568-AS 17"Color LCD Monitor

Digital and Analog Support

All three models accept digital and analog signals; the L788 with dual DVI-I ports and the L768 and L568 with one DVI-D and one D-sub port.

Brightness Stabilization

At startup or upon wakeup, an EIZO-patented drift correction function quickly stabilizes the brightness level. In addition, a sensor measures the backlight brightness and compensates for brightness fluctuations caused by the ambient temperature and the passage of time.

10-Bit Gamma Correction

Automatically takes 8-bit input signals (256 tones for

each primary color) from the graphics board and uses a 10-bit look-up table (1,021 tones) to produce smoother, more

1	Brightness	(cd/m ²)		:		
250	_	- With Bri	ghtness Drif	Correction		
250	\leq			Pr	eset Value	Ľ
200						ŀ
150	\sim		Brightness [orift Correcti	on	L
150	/					1
100						ŀ
50						Į.,
					Minutes	
	2	0 4	06	0 8	0 1	00

accurate gradations of color. Gamma values are also user-adjustable from 1.4 to 3.0 in 0.2 increments.

Detailed Image Control

This function offers independent control of hue, saturation, and gain, and adjustment of color temperature in 500 K increments from 4,000 to 10,000 K (including 9,300 K) for accurate, natural display of color.

Auto Adjustment

Pressing a button on the front panel automatically adjusts four basic monitor parameters: clock pulse, phase, screen position and resolution.

3 Sync Formats

Supports separate sync, composite sync, and sync-ongreen analog signals for compatibility with workstations and standard PCs. (FlexScan L788 only.)

Customer Assurance



The 19" FlexScan L778 and 17" FlexScan L578 bring an exciting new dimension to the sights and sounds of movies, games and other multimedia sources. Movie action will be smoother and sharper, and games will sound punchier and more dynamic. The slim LCD screen fits anywhere, and EIZO even provides an extra-flexible stand, so you can sit in any position and have a perfect view. Choose your preferred size and get ready for real multimedia excitement.







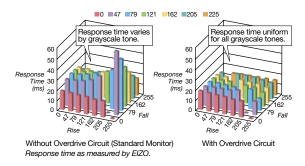
L778 19" Color LCD Monitor

12

FEATURES

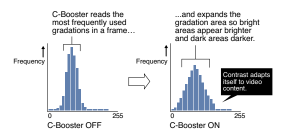
Overdrive Circuit

The overdrive circuit smooths the flow of moving images by adjusting the voltage input for each frame based on image data from the previous three frames. Commonly used in LCD TVs, overdrive improves midtone response time — the time required to transit between gray levels — to 12 ms for both monitors, greatly reducing blurring in moving color images.



C-Booster

C-Booster technology provides sharper and more vivid moving and still pictures by raising contrast levels and enhancing colors. It monitors the gradation ranges and boosts the contrast of the most frequently used range, so bright colors in bright scenes and dark colors in dark scenes stand out in sharper detail. It also computes a running average over a series of frames so that contrast boost is applied smoothly during dark-bright transitions.



Fine Contrast

For optimum viewing of all types of content, the Fine Contrast function allows the selection of five imaging modes: Text, Picture, Movie, Custom, and sRGB. Each mode has its own settings for image parameters such as color temperature, gamma, and brightness. You can navigate between the modes simply by pressing a button on the front panel. For further convenience, a Fine Contrast mode can be assigned to any application with the bundled ScreenManager® Pro for LCD utility software. When the application is opened, the screen automatically changes to its assigned mode.

1000:1 Contrast Ratio

This outstanding contrast performance makes images on dark backgrounds appear more vivid and



500:1

retain their richness even in brightly lit rooms.

ensures that colors

SRS WOW Technology

Both monitors employ SRS WOW technology that provides a panoramic three-dimensional sound field, greatly increasing the enjoyment of movies and games from compact speakers. This technology consists of three functions. SRS restores imaging information lost in the recording process, so the sound is fuller and more dimensional. TruBass boosts bass performance through small speakers by imaging low frequency tones. FOCUS elevates the sound field to produce a higher and wider listening area with better clarity in the high frequencies.



ArcSwing 2 Stand



A true ergonomic advance, the ArcSwing 2 stand adjusts through a large arc-shaped range of movement. You can position it at eye level or at a low angle akin to reading a book, for best

viewing no matter how and where you are using it.

BrightRegulator

This function keeps the monitor at the ideal brightness level under all lighting conditions. A sensor on the front bezel takes readings of the ambient brightness and signals the backlight to adjust the screen brightness accordingly. In a brightly lit room, Bright-Regulator increases the screen's brightness level, whereas in a dimly lit room it decreases the brightness, thereby reducing eye fatigue.

USB Hub

Both monitors provide a high speed (480 Mb/s) USB hub with one upstream and two down-



stream ports. The downstream ports are conveniently located on the side of the monitor for quick connection of peripherals.

Digital and Analog Input Terminals

DVI-D and D-Sub mini 15-pin input terminals allow the monitors to accept both digital and analog inputs. If both types are connected, you can switch between them via a front panel button.

Three Color Options

The cabinet comes in a choice of three colors: off-white, silver, and black.

Customer Assurance





Superb image quality makes these monitors ideal for everything from back office and administrative uses to graphics applications. The ergonomic design features a three-tier front panel arranged for intuitive operation, as well as extremely thin bezels. Fine Contrast and other advanced image control features are included.



L367 **15**"Color LCD Monitor (M1700 17" model not shown.)

FEATURES

Fine Contrast Mode Selection

Choose from among five Fine Contrast modes — Text, Picture, Movie, Custom and sRGB — to best suit the application you're using.

Image Mode Assignment

This feature lets you assign any Fine Contrast mode to a specific application. When you open the application, the screen automatically changes to that mode. (FlexScan L367 only.)

Ergonomic Design, Built-in Speakers

With ultra-slim side bezels, these monitors are remarkably space-efficient. Control buttons arranged

in a cross pattern on the three-tier front panel are simple and intuitive to use. The desktop stand lets you adjust the monitor height over a range of 50 mm. The monitors comply with VESA mounting standards to allow mounting on a wall or adjustable arm.

Digital and Analog Inputs



With both DVI-D and D-Sub mini 15-pin inputs, you can use a

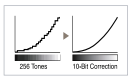
computer that has either a digital or an analog graphics board (or both if connected to two computers), and quickly switch between the inputs via a front panel button.

Brightness Stabilization

At startup or upon wakeup, an EIZO-patented drift correction function quickly stabilizes the brightness level. In addition, a sensor measures the backlight brightness and compensates for brightness fluctuations caused by the ambient temperature and the passage of time.

10-Bit Gamma Correction

Automatically takes 8-bit input signals (256 tones for each primary color) from the graphics board



and uses a 10-bit look-up table (1,021 tones) to produce smoother, more accurate gradations of color. Gamma values are also user-adjustable from 1.4 to 3.0 in 0.2 increments. (FlexScan L367 only.)

Detailed Image Control

This function offers independent control of hue, saturation, and gain, and adjustment of color temperature in 500 K increments from 4,000 to 10,000 K (including 9,300 K) for accurate, natural display of color.

Customer Assurance



FEATURES

BrightRegulator

This function keeps the screen at the ideal brightness level under all lightning conditions. A sensor on the front panel takes readings of the ambient brightness and signals the backlight to adjust the screen brightness accordingly.



BrightRegulator sensor

Auto Setup

When the monitor detects an analog signal, it automatically adjusts basic screen settings, including clock, phase, position, and size. You don't have to make manual adjustments out of the box — just connect the monitor to the computer and you are assured of optimal screen settings right after startup.

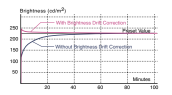
Flexible Mounting

With its slim body and thin bezel design, the FlexScan P1700 occupies a minimum amount of space on the desktop. The monitor complies with VESA mounting standards, so it can be removed from the stand and mounted on a movable arm or wall bracket.

sRGB Mode

Sets the monitor to the international sRGB color space, for color matching with applications and peripherals like scanners, printers and digital cameras.

Brightness Stabilization



At startup or upon wakeup, an EIZOpatented drift correction function quickly stabilizes the brightness

level. In addition, a sensor measures the backlight brightness and compensates for brightness fluctuations caused by the ambient temperature and the passage of time.

Product Information Display

The model name, serial number, and total usage time are all accessible in the OSD menu.

Customer Assurance



The FlexScan P1700 offers a number of thoughtful functions for both corporate and home users. Auto Setup eliminates the need to make manual adjustments, and a light sensor reads the surrounding light conditions and continually adjusts panel brightness for optimum viewing comfort. The supplied stand has a small footprint, and to further save space, the monitor can be mounted on a movable arm or wall bracket.

PrimEda

P1700 17" Color LCD Monitor

.

The convenience of touch panel monitors makes them a practical choice for places like hospitals, factories, reception areas and retail shops. EIZO touch panel monitors offer superior color and clarity, and feature slim bezels on the top and sides to save space on the desk or counter. Finger touch is standard, with pen touch available when using the optional TP1 dedicated touch pen. EIZO offers a wide range of models to meet your specific requirements.

Fouch Panel



19" L760T-C Touch Panel Color LCD Monitor

FEATURES

Analog Capacitive Screen

An analog capacitive panel provides fast touch response, extremely long touch life (minimum 225 million touches), and high optical clarity for performance and longevity.

Communications Protocol

The L760T-C, L362T, and L352T-C offer a touch interface through an RS-232 serial port, and the L560T-C, L363T-C, and L353T-C through a USB port.

High Image Quality

These high performance touch panels feature excellent contrast ratio and brightness, displaying vivid colors and sharp, clear images. Their viewing angles are wide (178° for the L760T-C and L560T-C), with minimal color shift when viewed from the side. An anti-bacterial treatment on the touch panel surface prevents annoying screen reflections.

Brightness Stabilization

At startup or upon wakeup, an EIZO-patented drift correction function quickly stabilizes the brightness level. In addition, a sensor measures the backlight brightness and compensates for brightness fluctuations caused by the ambient temperature and the passage of time.

Digital and Analog Inputs

With both DVI-D and D-Sub mini 15-pin inputs, you can use a computer that has either a digital or an analog graphics board (or both if connected to two computers), and quickly switch between the inputs via a front panel button.

Auto Adjustment

Pressing a button on the front panel automatically adjusts four basic monitor parameters: clock pulse, phase, screen position and resolution.

sRGB Mode

Sets the monitor to the international sRGB color space, for color matching with applications and peripherals like scanners, printers and digital cameras.

Versatile Positioning

Position the screen wherever you like with 82 mm height adjustment, 40° tilt, 70° swivel, and 90° pivot

FlexScan L362T | FlexScan L353T-C | FlexScan L352T-C |

Hospital.

nity Hospita

17 " L560T-C Touch Panel Color LCD Monitor

for portrait mode (FlexScan L760T-C and L560T-C only). The power supply is built in, so there is no separate power brick or cord. All models comply with VESA mounting standards so the panel can be removed from the stand and placed on a movable arm or wall bracket.

Detailed Image Control

This function offers independent control of hue, saturation, and gain, and adjustment of color temperature in 500 K increments from 4,000 to 10,000 K (including 9,300 K) for accurate, natural display of color.

Touch Panel Pointer

For factories or other environments where gloves are required, the dedicated TP1 touch pen is available.



Product Information Display

The model name, serial number, and total usage time are all accessible in the OSD menu.

15" L363T-C Touch Panel Color LCD Monitors (L362T, L353T-C & L352T-C 15" models not shown)

MID-CITY MALL

Customer Assurance

The monitors meet the strictest medical, safety and EMC emission standards, including TÜV/GM, CE and UL2601-1. They also conform to EIZO's own strict Eco Products 2004 and 2002 environmental criteria for design, manufacture, packaging and usage, including the introduction of lead-free solder and chrome-free steel plates.



SPECIFICATIONS





FlexScan S2410W

Slim Edge

FlexScan S2110W

Model Variations			-	_						
Panel	Size and Type		61 cm (24.1") TFT color LCD panel	53 cm (21.1") TFT color LCD panel						
	Viewing Angle	s (H, V)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)						
	Brightness / C	,	450 cd/m ² / 1000:1	450 cd/m ² / 1000:1						
	Response Tim	e	16 ms (typical)	16 ms (typical)						
	Midtone Resp	s (H, V) 178°, 178° (at contrast ratio of 10:1) 178°, 178° (at contrast ratio of 10:1) ontrast 450 cd/m² / 1000:1 450 cd/m² / 1000:1 e 16 ms (typical) 16 ms (typical) nons Time 8 ms ¹ 8 ms ¹ ition 1920 × 1200 1680 × 1050 Size (H × V) 518.4 × 32.4.0 mm 453.6 × 283.5 mm ge Size Diagonal: 611 mm Diagonal: 534mm 0.270 × 0.270 nm 0.270 × 0.270 nm 0.270 × 0.270 nm c 16.77 million from a palette of 1.06 billion 16.77 million from a palette of 1.06 billion s 16.77 million from a palette of 1.06 billion 16.77 million from a palette of 1.06 billion danalog: 202.5 MHz, Digital: 162 MHz Analog: 150 MHz, Digital: 120 MHz Analog: 202.5 MHz, Digital: 100 Standard 1.0 Analog: 150 MHz, Digital: 100 Standard 1.0 VEXA DDC 28 VEXA DDC 28 VEXA DDC 28 vEXA DDC 28 VESA DDC 28 VESA DDC 28 w H x D) With Stand: 30.2 Xg, Without Stand: 40 M VexA DDC 28 w H x D) With Stand: 30.2 Xg, Without Stand: 50 X 355 × 85 mm Mith Stand: 50 X 355 × 85 mm w H x								
	Native Resolut		178°, 178° (at contrast ratio of 10:1) 178°, 178° (at contrast ratio of 10:1) 450 cd/m² / 1000:1 450 cd/m² / 1000:1 16 ms (typical) 16 ms (typical) me 8 ms ¹ 1920 × 1200 1660 × 1050 1x V) 518.4 × 324.0 mm 0.127 × 0.270 mm 0.270 × 0.270 mm 0.270 × 0.270 mm 0.270 × 0.270 mm 16.77 million from a palette of 1.06 billion 16.77 million from a palette of 1.06 billion 18.77 million from a palette of 1.06 billion 16.77 million from a palette of 1.06 billion 19 24 - 94 kHz, 49 - 86 Hz 24 - 82 kHz, 49 - 86 Hz 10 31 - 76 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz) 31 - 66 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz) 110 W128 pin x 2 (witchable) DVI - 29 pin x 2 (witchable) DVI - 29 pin x 2 (witchable) 110 V129 pin x 2 (witchable) DVI - 29 pin x 2 (witchable) DVI - 29 pin x 2 (witchable) 110 W (maximum) 60 W (maximum) East than 2 W East than 2 W 110 W (maximum)							
	Active Display			453.6 × 283.5 mm						
	Viewable Imag	je Size	Diagonal: 611 mm	Diagonal: 534mm						
	Pixel Pitch	·		0.270 × 0.270 mm						
	Display Colors		16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion						
Available Cabinet (· · ·	•						
Dot Clock										
		Analog	24 – 94 kHz, 49 – 86 Hz	24 – 82 kHz, 49 – 86 Hz						
oouning roquoioy (ii, r)				•						
Input Signals			, , ,							
Input Terminals										
•			· · · · · ·	, , ,						
USB Ports / Standard Plug & Play				VESA DDC 2B						
Plug & Play Power Rec Power Cor Power Sav Physical Specifications	Power Require	ements	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz							
	Power Consum			ontrast ratio of 10:1) 178°, 178° (at contrast ratio of 10:1) 10:1 450 cd/m² / 1000:1 16 ms (typical) 8 ms ¹ 1680 × 1050 1m 453.6 × 283.5 mm 1m Diagonal: 534mm nm 0.270 × 0.270 mm 0.270 × 0.270 mm 0.270 × 0.270 mm 1m a patette of 1.06 billion 16.77 million from a patette of 1.06 billion White, Black Htz, Digital: 162 MHz Analog: 150 MHz, Digital: 120 MHz - 86 Hz - 61 Hz (VGA Text: 69 - 71 Hz) 31 - 65 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz) alog, Digital: 107 Standard 1.0 Analog: R6B Analog, Digital: DVI Standard 1.0 (switchable) DVI-129 pin × 2 (switchable) ownstream / USB Standard Rev. 2.0 1 upstream, 2 downstream / USB Standard Rev. 2.0 VESA DDC 28 200 - 240 V: 50 / 60 Hz AC 100 - 120 V, 200 - 240 V: 50 / 60 Hz m) 80 W (maximum) Less than 2 W 95 mm / 172° Right, 172° Left / - 60° Up, 5° Down / 172° Right, 172° Left / - 53 × 358.7 - 480 × 230 mm With Stand: 501 × 355 × 85 mm 2 kg, Without Stand: 501 × 305 × 85 mm 2 kg, Without Stand: 501 × 305 × 85 mm 2 kg, Without Stand: 501 × 305 × 85 mm 3 kg, Age Adjustment (kt, Age Stands nCSF 003 ×						
Physical	Power Save M	ode	Less than 2 W	Less than 2 W						
Specifications		nent Range	95 mm	95 mm						
Specifications	Tilt / Swivel / Pivot		60° Up, 5° Down / 172° Right, 172° Left / –	60° Up, 5° Down / 172° Right, 172° Left / –						
	Dimensions (V	$V \times H \times D$)								
	Net Weight		With Stand: 10.2 kg, Without Stand: 7.8 kg	With Stand: 8.2 kg, Without Stand: 5.8 kg						
Auto Brightness Fi	unctions		Auto Brightness Stabilization	Auto Brightness Stabilization						
Auto Adjustment F	unctions		Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment						
Display Mode Opti	ons									
Hardware Portrait	Display Functio	n	-	-						
Picture in Picture	Function		-	-						
ScreenManager OSD Adjustment Functions	Screen Adjust	ment	Filter, Screen Size (full screen, enlarge, normal),	Filter, Screen Size (full screen, enlarge, normal),						
	Color Adjustm	ent	Control ² , Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K),	Control ² , Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K),						
	Power Save	Analog	PowerManager (VESA DPMS), Off Timer	PowerManager (VESA DPMS), Off Timer						
	Settings	Digital	PowerManager (DVI DMPM), Off Timer	rast (Text, Picture, Movie, sRGB, Custom, ovie ²), Auto Fine Contrast ³ Fine Contrast (Text, Picture, Movie, sRGB, Custom, WindowMovie ²), Auto Fine Contrast ³ ase, Position, Resolution, Brightness, Signal een Size (full screen, enlarge, normal), g (5 stages), Border Intensity Clock, Phase, Position, Resolution, Brightness, Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity ustment (RGB), Independent 6-Color Bamma, Temperature (14 stages: in 500 K is from 4,000 K – 10,000 K including 9,300 K), n, Hue, Gain, Reset Rage (VESA DPMS), Off Timer PowerManager (VESA DPMS), Off Timer PowerManager (DVI DMPM), Off Timer Signal Settings, Input Priority, Product Information Signal Settings, Input Priority, Product Information						
	Other Settings	3	(product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Lan- guages (English, French, German, Italian, Japanese,	(product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Lan- guages (English, French, German, Italian, Japanese,						
Certifications and	Standards		TCO'03 (white), TCO'99 (black) TÜV/Ergonomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (CTÜVus), CSA (CTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR [®] , EIZO Eco Products 2004	(including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR®, EIZO Eco Products						
Warranty			Five Years	Five Years						

¹ Average response time measured between each grayscale level of 31, 63, 95, 127, 159, 191, and 223. ² WindowMovie mode is selectable only when Auto Fine Contrast is active. ³ Bundled ScreenManager Pro for LCD is necessary to activate Auto Fine Contrast and Independent 6-Color Control. Support for this function varies with the graphics board used. ScreenManager Pro for LCD is compatible with the Microsoft[®] Windows[®] 985E/Me/2000/XP operating systems only. ⁴ ActiveRotation and ActiveShot cannot be used simultaneously. With current LCD technology, a panel may contain a limited number of missing or flickering pixels.





FlexScan L997

_

FlexScan L887

_

FlexScan L797

_

-	-	-					
54 cm (21.3") TFT color LCD panel	51 cm (20.1") TFT color LCD panel	48 cm (19") TFT color LCD panel					
170°, 170° (at contrast ratio of 10:1)	176°, 176° (at contrast ratio of 10:1)	170°, 170° (at contrast ratio of 10:1)					
250 cd/m² / 550:1	250 cd/m² / 500:1	280 cd/m ² / 450:1					
30 ms (typical)	20 ms (typical)	20 ms (typical)					
-	-	-					
1600 × 1200	1600 × 1200	1280 × 1024					
432 × 324 mm	408 × 306 mm	376 × 301 mm					
Diagonal: 540 mm	Diagonal: 510 mm	Diagonal: 481 mm					
0.270 × 0.270 mm	0.255 × 0.255 mm	0.294 × 0.294 mm					
16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion					
Gray, Black	Gray, Black	Gray, Black					
Analog: 202.5 MHz, Digital: 162 MHz	Analog: 202.5 MHz, Digital: 162 MHz	Analog: 135 MHz, Digital: 108 MHz					
24 – 100 kHz, 49 – 86 Hz	24 – 94 kHz, 49 – 86 Hz	30 – 82 kHz, 49 – 86 Hz					
31 – 100 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 76 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	30 – 65 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)					
Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0					
DVI-I 29 pin × 2 (switchable)	D-Sub mini 15 pin, DVI-I 29 pin (switchable)	$DVI-I 29 pin \times 2$ (switchable)					
1 upstream, 2 downstream / USB Standard Rev. 2.0	1 upstream / USB Standard Rev. 2.0	1 upstream, 2 downstream / USB Standard Rev. 2.0					
VESA DDC 2B	VESA DDC 2B	VESA DDC 2B					
	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz					
AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	,						
75 W (maximum)	55 W (maximum)	60 W (maximum)					
Less than 2 W	Less than 2 W	Less than 3 W					
82 mm	82 mm	100 mm					
40° Up, 0° Down / 35° Right, 35° Left / 90°	40° Up, 0° Down / 35° Right, 35° Left / 90°	40° Up, 1° Down / 35° Right, 35° Left / 90°					
With Stand: 472 × 459 – 541 × 208.5 mm Without Stand: 472 × 373 × 69 mm	With Stand: 443 × 446 – 528 × 208.5 mm Without Stand: 443 × 347 × 69 mm	With Stand: 414 × 409.5 – 509.5 × 202.7 mm Without Stand: 414 × 340 × 62 mm					
With Stand: 10.2 kg, Without Stand: 7.0 kg	With Stand: 9.2 kg, Without Stand: 6.2 kg	With Stand: 8.1 kg, Without Stand: 5.8 kg					
Auto Brightness Stabilization	Auto Brightness Stabilization	Auto Brightness Stabilization					
Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment					
Fine Contrast (Text, Picture, Movie, sRGB, Custom,	Fine Contrast (Text, Picture, Movie, sRGB, Custom,	Fine Contrast (Text, Picture, Movie, sRGB, Custom,					
External, WindowMovie ²), Auto Fine Contrast ³	WindowMovie ²), Auto Fine Contrast ³	External, WindowMovie ²), Auto Fine Contrast ³					
ActiveRotation II ⁴	-	-					
ActiveShot ⁴	-	-					
Clock, Phase, Position, Resolution, Brightness/Con-	Clock, Phase, Position, Resolution, Brightness, Signal	Clock, Phase, Position, Resolution, Brightness, Con-					
trast, Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity, Pic- ture in Picture (sub window size, position, contrast)	Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	trast, Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity					
normal), Smoothing (5 stages), Border Intensity, Pic-							
normal), Smoothing (5 stages), Border Intensity, Pic- ture in Picture (sub window size, position, contrast) Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including	Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation,	normal), Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including					
normal), Smoothing (5 stages), Border Intensity, Pic- ture in Picture (sub window size, position, contrast) Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	normal), Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset					
normal), Smoothing (5 stages), Border Intensity, Pic- ture in Picture (sub window size, position, contrast) Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset PowerManager (VESA DPMS), Off Timer	Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset PowerManager (VESA DPMS), Off Timer	normal), Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset PowerManager (VESA DPMS), Off Timer					
normal), Smoothing (5 stages), Border Intensity, Pic- ture in Picture (sub window size, position, contrast) Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset PowerManager (VESA DPMS), Off Timer PowerManager (DVI DMPM), Off Timer Signal Settings, Input Priority, Product Information (product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Lan- guages (English, French, German, Italian, Japanese,	Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset PowerManager (VESA DPMS), Off Timer PowerManager (DVI DMPM), Off Timer Signal Settings, Input Priority, Product Information (product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese,	normal), Smoothing (5 stages), Border Intensity Range Adjustment (RGB), Emulation ² , Independent 6-Color Control, Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset PowerManager (VESA DPMS), Off Timer PowerManager (DVI DMPM), Off Timer Signal Settings, Input Priority, Product Information (product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Lan- guages (English, French, German, Italian, Japanese,					

SPECIFICATIONS

Slim Edge





			FlexScan S1910	FlexScan L788						
Model Variations			S1910 (height adjustable stand), S1910-AS (ArcSwing stand)	L788 (height adjustable stand), L788-F (panel only)						
Panel	Size and Type		48 cm (19") TFT color LCD panel	48 cm (19") TFT color LCD panel						
	Viewing Angles		178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)						
	Brightness / Co	,	250 cd/m ² / 1000:1	250 cd/m ² / 1000:1						
	-		16 ms (typical)	25 ms (typical)						
Response Time Midtone Response Time Native Resolution Active Display Size (H × V) Viewable Image Size			12 ms ¹	-						
			1280 × 1024	1280 × 1024						
			376 × 301 mm	376 × 301 mm						
		. ,	Diagonal: 481 mm	Diagonal: 481 mm						
	Pixel Pitch	3 5120	0.294 × 0.294 mm	0.294 × 0.294 mm						
	Display Colors									
Available Cabinet C			16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion Grav. Black						
	JOIOTS		Gray, Black	Gray, Black						
Dot Clock		1	Analog: 135 MHz, Digital: 108 MHz	Analog: 135 MHz, Digital: 108 MHz						
Scanning Frequence	cy (H, V)	Analog Digital	24.8 – 80 kHz, 50 – 75 Hz	30 – 82 kHz, 49 – 86 Hz						
			31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	30 – 65 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)						
Input Signals			Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0						
Input Terminals			D-Sub mini 15 pin, DVI-D 24 pin (switchable)	DVI-I 29 pin × 2 (switchable)						
USB Ports / Standa	ard		1 upstream / USB Standard Rev. 2.0	1 upstream, 2 downstream / USB Standard Rev. 2.0						
Plug & Play			VESA DDC 2B	VESA DDC 2B						
Power	Power Requirer	ements	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz						
	Power Consum	aption	50 W (maximum)	50 W (maximum)						
	Power Save Mo	•	Less than 2 W	Less than 2 W						
Physical	Height Adjustm	ment Range	S1910: 100 mm, S1910-AS: 104 mm	100 mm						
Specifications	Tilt / Swivel / Pi		S1910: 30° Up, 0° Down / 35° Right , 35° Left / 90° S1910-AS: 60° Up, 5° Down / 172° Right , 172° Left / –	30° Up, 0° Down / 35° Right, 35° Left / 90°						
	Dimensions (W	× H × D)	With Stand (S1910): 404 × 406 – 506 × 205 mm With Stand (S1910-AS): 404 × 288 – 423 × 200 mm Without Stand: 404 × 333 × 60 mm	With Stand: 404 \times 406 – 506 \times 205 mm Without Stand: 404 \times 333 \times 60 mm						
	Net Weight		With Stand (S1910): 6.9 kg, With Stand (S1910-AS): 6.7 kg, Without Stand: 4.9 kg	With Stand: 6.8 kg, Without Stand: 4.8 kg						
Auto Brightness Fu	unctions		Auto Brightness Stabilization	Auto Brightness Stabilization						
Auto Adjustment F	Functions		Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment						
Display Mode Optic			Fine Contrast (Text, Picture, Movie, sRGB, Custom, Win- dowMovie ² , Viewer), Auto Fine Contrast ³ , DesktopView- er ³ (Normal, Nature, Portrait, Macro, P.I.M. / Exif Print)	sRGB, Custom						
Hardware Portrait	t Display Function	n	-	-						
Picture in Picture F			-	_						
ScreenManager OSD Adjustment Functions	Screen Adjustm	nent	Clock, Phase, Position, Brightness, Smoothing (5 stages)	Clock, Phase, Position, Resolution, Brightness, Con- trast, Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity						
	Color Adjustme	ent	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	sRGB Adjustment, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset						
	Power Save	Analog	PowerManager (VESA DPMS), Off Timer	PowerManager (VESA DPMS, EIZO MPMS), Off Timer						
	Settings	Digital	PowerManager (DVI DMPM), Off Timer	PowerManager (DVI DMPM), Off Timer						
	Other Settings		Signal Settings, VGA selection, Input Priority, Product Information (product name, serial number, resolu- tion, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset	Signal Settings, Input Priority, Product Information (product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Lan- guages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset						
Certifications and S	Standards		TCO'03 (gray), TCO'99 (black), TÜV/Ergonomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (CTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR [®] , EIZO Eco Products 2004	TCO'03 (gray), TCO'99 (black) TÜV/Ergonomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR [®] , CCC, EIZO Eco Products 2004						
Warranty			Five Years	Five Years						
1			. 95, 127, 159, 191, and 223, ² WindowMovie mode is selectable only when Auto Fine C	Contrast is active ³ Bundled ScreenManager Pro for LCD is necessary to						

¹ Average response time measured between each grayscale level of 31, 63, 95, 127, 159, 191, and 223. ² WindowMovie mode is selectable only when Auto Fine Contrast is active. ³ Bundled ScreenManager Pro for LCD is necessary to activate Auto Fine Contrast and Independent 6-Color Control. Support for this function varies with the graphics board used. ScreenManager Pro for LCD is compatible with the Microsoft® Windows® 985E/Me/2000/XP operating systems only. With current LCD technology, a panel may contain a limited number of missing or flickering pixels.





FlexScan L768	FlexScan L568
L768 (height adjustable stand), L768-AS (ArcSwing stand), L768-F (panel only)	L568 (height adjustable stand), L568-AS (ArcSwing stand), L568-F (panel only)
48 cm (19") TFT color LCD panel	43 cm (17") TFT color LCD panel
178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)
250 cd/m ² / 1000:1	250 cd/m ² / 1000:1
25 ms (typical)	25 ms (typical)
-	-
1280 × 1024	1280 × 1024
376 × 301 mm	338 × 270 mm
Diagonal: 481 mm	Diagonal: 432 mm
0.294 × 0.294 mm	0.264 × 0.264 mm
16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion
Gray, Black	Gray, Black
Analog: 135 MHz, Digital: 108 MHz	Analog: 135 MHz, Digital: 108 MHz
24.8 – 80 kHz, 50 – 75 Hz	24.8 – 80 kHz, 50 – 75 Hz
31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)
Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0
D-Sub mini 15 pin, DVI-D 24 pin (switchable)	D-Sub mini 15 pin, DVI-D 24 pin (switchable)
1 upstream / USB Standard Rev. 2.0	1 upstream / USB Standard Rev. 2.0
VESA DDC 2B	VESA DDC 2B
AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz
40 W (maximum)	40 W (maximum)
Less than 2 W	Less than 2 W
L768: 100 mm, L768-AS: 104 mm	L568: 100 mm, L568-AS: 104 mm
L768: 30° Up, 0° Down / 35° Right, 35° Left / 90° L768-AS: 60° Up, 5° Down / 172° Right, 172° Left / –	L568: 30° Up, 0° Down / 35° Right, 35° Left / 90° L568-AS: 60° Up, 5° Down / 172° Right, 172° Left / –
With Stand (L768): $404 \times 406 - 506 \times 205$ mm With Stand (L768-AS): $404 \times 288 - 423 \times 200$ mm Without Stand: $404 \times 333 \times 60$ mm	With Stand (L568): 362 × 389 – 489 × 205 mm With Stand (L568-AS): 362 × 280 – 406 × 200 mm Without Stand: 362 × 299 × 55 mm
With Stand (L768): 6.8 kg With Stand (L768-AS): 6.6 kg, Without Stand: 4.8 kg	With Stand (L568): 5.8 kg With Stand (L568-AS): 5.6 kg, Without Stand: 3.7 kg
Auto Brightness Stabilization	Auto Brightness Stabilization
Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment
Fine Contrast (Text, Picture, Movie, sRGB, Custom, Win- dowMovie ² , Viewer ³), Auto Fine Contrast ³ , DesktopView- er ³ (Normal, Nature, Portrait, Macro, P.I.M. / Exif Print)	Fine Contrast (Text, Picture, Movie, sRGB, Custom, Win- dowMovie ² , Viewer ³), Auto Fine Contrast ³ , DesktopView- er ³ (Normal, Nature, Portrait, Macro, P.I.M. / Exif Print)
-	-
-	-
Clock, Phase, Position, Resolution, Brightness, Signal Filter, Smoothing (5 stages)	Clock, Phase, Position, Resolution, Brightness, Signal Filter, Smoothing (5 stages)
Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset
PowerManager (VESA DPMS), Off Timer	PowerManager (VESA DPMS), Off Timer
PowerManager (DVI DMPM), Off Timer	PowerManager (DVI DMPM), Off Timer
Signal Settings, VGA selection, Input Priority, Product Information (product name, serial number, resolu- tion, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset	Signal Settings, VGA selection, Input Priority, Product Information (product name, serial number, resolu- tion, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset
TCO'03 (gray), TCO'99 (black) TÜV/Ergonomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR [®] , CCC, EIZO Eco Products 2004	TCO'03 (gray), TCO'99 (black) TÜV/Ergonomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR [®] , CCC, EIZO Eco Products 2004
Five Years	Five Years

SPECIFICATIONS





FlexScan L778

MultiEdge

FlexScan L578

Model Variations			-	-					
Panel	Size and Type	e	48 cm (19") TFT color LCD panel	43 cm (17") TFT color LCD panel					
Viewing Angles (H, V)		es (H, V)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)					
	Brightness / C	Contrast	250 cd/m ² / 1000:1	250 cd/m ² / 1000:1					
Response Time Midtone Response Time			16 ms (typical)	16 ms (typical)					
	· · · · · · · · · · · · · · · · · · ·		12 ms ¹ (typical)	12 ms ¹ (typical) 1280 × 1024					
			1280 × 1024						
			376 × 301 mm	338 × 270 mm					
			Diagonal: 481 mm	Diagonal: 432 mm					
			0.294 × 0.294 mm	0.264 × 0.264 mm					
		S	16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion					
Available Cabinet	Colors		Off-White, Black, Silver	Off-White, Black, Silver					
Dot Clock			Analog: 135 MHz, Digital: 108 MHz	Analog: 135 MHz, Digital: 108 MHz					
Scanning Frequen	icy (H, V)	Analog	24.8 – 80 kHz, 50 – 75 Hz	24.8 – 80 kHz, 50 – 75 Hz					
		Digital	31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)					
Input Signals			Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0					
Input Terminals			D-Sub mini 15 pin, DVI-D 24 pin (switchable)	D-Sub mini 15 pin, DVI-D 24 pin (switchable)					
USB Ports / Standard			1 upstream, 2 downstream / USB Standard Rev. 2.0	1 upstream, 2 downstream / USB Standard Rev. 2.0					
USB Ports / Standard Plug & Play			VESA DDC 2B	VESA DDC 2B					
Power Power Require		rements	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz					
Power Physical Specifications	Power Consumption		55 W (maximum)	50 W (maximum)					
Power Save Mode		Mode	Less than 2 W	Less than 2 W					
Physical Height Adjustment Range		tment Range	104 mm	104 mm					
•	Tilt / Swivel /	Pivot	60° Up, 5° Down / 172° Right, 172° Left / –	60° Up, 5° Down / 172° Right, 172° Left / –					
	Dimensions (V	W × H × D)	With Stand: 483 × 288 – 441 × 200 mm Without Stand: 483 × 370 × 60 mm	With Stand: 441 × 274.5 – 423.5 × 200 mm Without Stand: 441 × 335 × 55 mm					
	Net Weight		With Stand: 7.1 kg, Without Stand: 5.3 kg	With Stand: 5.6 kg, Without Stand: 3.7 kg					
Auto Brightness Fu	unctions		Auto Brightness Stabilization, BrightRegulator	Auto Brightness Stabilization, BrightRegulator					
Auto Adjustment F	Functions		Auto Adjustment	Auto Adjustment					
Display Mode Option	ons		Fine Contrast (Text, Picture, Movie, sRGB, Custom, WindowMovie ²), Auto Fine Contrast ³	Fine Contrast (Text, Picture, Movie, sRGB, Custom, WindowMovie ²), Auto Fine Contrast ³					
ScreenManager OSD Adjustment	Screen Adjust	tment	Clock, Phase, Position, Brightness, Smoothing (5 stages)	Clock, Phase, Position, Brightness, Smoothing (5 stages)					
Functions	Color Adjustm	nent	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K in- cluding 9,300 K), Saturation, Hue, Gain, C-Booster, Reset	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K in- cluding 9,300 K), Saturation, Hue, Gain, C-Booster, Reset					
	Power Save	Analog	VESA DPMS (Auto), Off Timer	VESA DPMS (Auto), Off Timer					
	Settings	Digital	DVI DMPM (Auto), Off Timer	DVI DMPM (Auto), Off Timer					
	Audio		Volume, Mute, Surround, Tone (treble, bass), Balance, Power Save, Reset	Volume, Mute, Surround, Tone (treble, bass), Balance, Power Save, Reset					
	Other Settings		Signal Settings, Product Information (product name, serial number, usage time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset	Signal Settings, Product Information (product name, serial number, usage time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset					
Audio			Dual 2 W built-in speakers, dual input /headphone jacks	Dual 2 W built-in speakers, dual inputs /headphone jacks					
	Audio Certifications and Standards		TCO'03 (off-white), TCO'99 (black, silver), TÜV/Er- gonomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR®, CCC, EIZO Eco Products 2004	TCO'03 (off-white), TCO'99 (black, silver), TÜV/Er- gonomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR®, CCC, EIZO Eco Products 2004					
Warranty			Five Years	Five Years					
1 Average response time	a massured between	each gravecale level of 31	, 63, 95, 127, 159, 191, and 223. ² WindowMovie mode is selectable only when Auto Fi	Fine Contrast is active ³ Bundled ScreenManager Pro for LCD is necessary to					

¹ Average response time measured between each grayscale level of 31, 63, 95, 127, 159, 191, and 223. ² WindowMovie mode is selectable only when Auto Fine Contrast is active. ³ Bundled ScreenManager Pro for LCD is necessary to activate Auto Fine Contrast and Independent 6-Color Control. Support for this function varies with the graphics board used. ScreenManager Pro for LCD is compatible with the Microsoft[®] Windows[®] 98SE/Me/2000/XP operating systems only. With current LCD technology, a panel may contain a limited number of missing or flickering pixels.



::: Multi Edge



PrimEdge



FlexScan M1700	FlexScan L367	PrimEdge FlexScan P1700
M1700 (height adjustable stand), M1700-F (panel only)	L367 (height adjustable stand), L367-F (panel only)	-
43 cm (17") TFT color LCD panel	38 cm (15") TFT color LCD panel	43 cm (17") TFT color LCD panel
170°, 155° (at contrast ratio of 5:1)	160°, 150° (at contrast ratio of 10:1)	170°, 155° (at contrast ratio of 5:1)
300 cd/m ² / 700:1	250 cd/m² / 450:1	300 cd/m ² / 700:1
8 ms (typical)	25 ms (typical)	8 ms (typical)
-	-	-
1280 × 1024	1024 × 768	1280 × 1024
337.9 × 270.3 mm	304 × 228 mm	337.9 × 270.3 mm
Diagonal: 432 mm	Diagonal: 380 mm	Diagonal: 432 mm
0.264 × 0.264 mm	0.297 × 0.297 mm	0.264 × 0.264 mm
16.19 million (maximum)	16.77 million from a palette of 1.06 billion	16.19 million (maximum)
Gray, Black	Gray, Black	Gray, Black
Analog: 135 MHz, Digital: 108 MHz	Analog: 80 MHz, Digital: 65 MHz	135 MHz
24.8 – 80 kHz, 50 – 75 Hz	24.8 – 61 kHz, 55 – 75 Hz	24.8 – 80 kHz, 50 – 75.1 Hz
31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 49 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	-
Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog
D-Sub mini 15 pin, DVI-D 24 pin (switchable)	D-Sub mini 15 pin, DVI-D 24 pin (switchable)	D-Sub mini 15 pin
-	1 upstream / USB Standard Rev. 1.1	-
VESA DDC 2B	VESA DDC 2B	VESA DDC 2B
AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz
45 W (maximum)	28 W (maximum)	35 W (maximum)
Less than 2 W	Less than 3 W	Less than 1 W
50 mm	50 mm	-
30° Up, 5° Down	30° Up, 5° Down / – / –	30° Up, 5° Down / – / –
With Stand: 368 × 375 – 425 × 198 mm Without Stand: 368 × 343 × 52 mm	With Stand: 326 \times 329.5 – 379.5 \times 173 mm	With Stand: 369 × 385.2 × 192 mm Without Stand: 369 × 307 × 59.5 mm
With Stand: 5.5 kg Without Stand: 4.1 kg	With Stand: 3.7 kg, Without Stand: 2.5 kg	With Stand: 4.2 kg Without Stand: 3.4 kg
Auto Brightness Stabilization	Auto Brightness Stabilization	Auto Brightness Stabilization, BrightRegulator
Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment	Auto Setup, Range Adjustment
Fine Contrast (Text, Picture, Movie, sRGB, Custom)	Fine Contrast (Text, Picture, Movie, sRGB, Custom, Win- dowMovie ¹ , Viewer ²), Auto Fine Contrast ³ , DesktopView- er ³ (Normal, Nature, Portrait, Macro, P.I.M. / Exif Print)	sRGB, Custom
Clock, Phase, Position, Brightness, Smoothing (5 stages)	Clock, Phase, Position, Resolution, Brightness, Signal Filter, Smoothing (5 stages)	Clock, Phase, Position
Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	Gain, Temperature (off, 6,500 K, 9,300 K)
PowerManager (VESA DPMS), Off Timer	PowerManager (VESA DPMS), Off Timer	VESA DPMS (Auto), Off Timer
PowerManager (DVI DMPM), Off Timer	PowerManager (DVI DMPM), Off Timer	-
Volume, Mute	-	-
Signal Settings, VGA Selection, Signal Switching, Product Information (product name, serial number, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset	Signal Settings, VGA Selection, Signal Switching, Product Information (product name, serial number, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japa- nese, Spanish, Swedish), Sound (volume, mute), Reset	Product Information (product name, serial number, operating time), Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset
Dual 1 W built-in speakers, input/headphone jacks	Dual 1 W built-in speakers, input/headphone jacks	-
TCO'03 (gray), TCO'99 (black), TÜV/Ergonomics (includ- ing ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (CTÜVus), CSA (CTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR®, EIZO Eco Products 2004	TCO'03 (gray), TCO'99 (black) TÜV/Ergonomics (includ- ing ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR [®] , CCC, EIZO Eco Products 2002	TCO'03 (gray), TCO'99 (black), TÜV/Ergonomics (includ- ing ISO 13406-2), TÜV/GS, c-Tick, CE, CB, UL (cTÜVus), CSA (cTÜVus), FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA ENERGY STAR [®] , EIZO Eco Products 2004
Five Years	Three Years	Five Years
¹ WindowMovie mode is selectable only when Auto Fine Contrast is active. ² W	iewer mode is selectable only when DesktopViewer is active. ³ Bundled Screet	Manager Pro for LCD is necessary to activate Auto Fine Contrast and

¹ WindowMovie mode is selectable only when Auto Fine Contrast is active. ² Viewer mode is selectable only when DesktopViewer is active. ³ Bundled ScreenManager Pro for LCD is necessary to activate Auto Fine Contrast and Independent 6-Color Control. Support for this function varies with the graphics board used. ScreenManager Pro for LCD is compatible with the Microsoft[®] Windows[®] 98SE/Me/2000/XP operating systems only. With current LCD technology, a panel may contain a limited number of missing or flickering pixels.

SPECIFICATIONS

E Touch





			FlexScan L760T-C	FlexScan L560T-C								
Panel	Size and Type		48 cm (19") TFT color LCD panel	43 cm (17") TFT color LCD panel								
	Viewing Angles	(H, V)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)								
	Brightness / Cor	ntrast	180 cd/m ² / 1000:1	180 cd/m ² / 1000:1								
	Response Time		20 ms (typical)	25 ms (typical)								
	Native Resolutio	n	1280 × 1024	1280 × 1024								
	Active Display S	ize (H × V)	376 × 301 mm	338 × 270 mm								
	Viewable Image Size Pixel Pitch Display Colors		Diagonal: 481 mm	Diagonal: 432 mm								
			0.294 × 0.294 mm	0.264 × 0.264 mm								
			16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion								
Available Cabinet Colors			Gray, Black	Gray, Black								
Dot Clock			Analog: 135 MHz, Digital: 109 MHz	Analog: 135 MHz, Digital: 109 MHz								
Scanning Frequency (H, V) Analog		Analog	30 – 81 kHz, 49.5 – 75.5 Hz	30 – 81 kHz, 49.5 – 75.5 Hz								
		Digital	30 – 65 kHz, 59 – 61 Hz (VGA Text: 70 Hz)	30 – 65 kHz, 59 – 61 Hz (VGA Text: 70 Hz)								
Input Signals			Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0								
Input Terminals			D-Sub mini 15 pin, DVI-D 24 pin (switchable)	D-Sub mini 15 pin, DVI-D 24 pin (switchable)								
Plug & Play			VESA DDC 2B	VESA DDC 2B								
Power	Power Requirem	nents	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz								
	Power Consump	otion	40 W (maximum)	35 W (maximum)								
	Power Save Mod	de	-	-								
Physical Height Adjustment Range		ent Range	82 mm	82 mm								
Specifications	Tilt / Swivel / Pivot		40° Up, 0° Down / 35° Right, 35° Left / 90°	40° Up, 0° Down / 35° Right, 35° Left / 90°								
	Dimensions (W	× H × D)	With Stand: 414 \times 442.5 – 524.5 \times 208.5 mm Without Stand: 414 \times 340 \times 64 mm	With Stand: 380 × 432.5 – 514.5 × 178 mm Without Stand: 380 × 353 × 58 mm								
	Net Weight		With Stand: 9.0 kg, Without Stand: 6.0 kg	With Stand: 8.2 kg, Without Stand: 5.2 kg								
Auto Brightness Fu	nctions		Auto Brightness Stabilization	Auto Brightness Stabilization								
Auto Adjustment Fu	nctions		Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment								
Display Mode Option	ns		sRGB, Custom	sRGB, Custom								
ScreenManager	Screen Adjustm	ent	Clock, Phase, Position, Brightness, Smoothing (5 stages)	Clock, Phase, Position, Brightness, Smoothing (5 stages)								
OSD Adjustment Functions	Color Adjustmen	ıt	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset								
	Power Save	Analog	Off Timer	Off Timer								
	Settings	Digital	Off Timer	Off Timer								
	Other Settings		Signal Settings, VGA Selection, Product Information (product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset	Signal Settings, VGA Selection, Product Information (product name, serial number, resolution, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset								
Audio			-	Dual 1 W built-in speakers, input/headphone jacks								
Certifications and Standards			TÜV/GM (EN60601-1), CE Medical Device Directive, CB (IEC60601-1, IEC60950), cTÜVus (UL2601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, CCC, EIZO Eco Products 2002	TÜV/GM (EN60601-1), CE Medical Device Directive, CB (IEC60601-1, IEC60950), cTÜVus (UL2601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, CCC, EIZO Eco Products 2002								
Warranty			Three Years	Three Years								
Touch Panel	Touch Panel Typ	e	Analog Capacitive (finger touch)	Analog Capacitive (finger touch)								
	Optical Clarity		91.5%	91.5%								
	Touch Life		225 million touches (minimum)	225 million touches (minimum)								
	Compatible OS		Windows 2000 / XP	Windows 2000 / XP								
	Communication	s Protocol	RS-232C	USB								

With current LCD technology, a panel may contain a limited number of missing or flickering pixels.



FlexScan L353T-C FlexScan L352T-C



	1 S.
FlexScan L363T-C FlexScan L362T	FlexScan L353T-C FlexScan L352T-C
38 cm (15") TFT color LCD panel	38 cm (15") TFT color LCD panel
170°, 170° (at contrast ratio of 10:1)	160°, 150° (at contrast ratio of 5:1)
180 cd/m ² / 400:1	180 cd/m ² / 450:1
55 ms (typical)	25 ms (typical)
1024 × 768	1024 × 768
304 × 228 mm	304 × 228 mm
Diagonal: 380 mm	Diagonal: 380 mm
0.297 × 0.297 mm	0.297 × 0.297 mm
16.77 million	16.77 million
Gray, Black	Gray, Black
Analog: 79 MHz, Digital: 66 MHz	Analog: 79 MHz, Digital: 66 MHz
24 – 61 kHz, 55 – 75 Hz	24 – 61 kHz, 55 – 75 Hz
31 – 49 kHz, 59 – 61 Hz (VGA Text: 70 Hz)	31 – 49 kHz, 59 – 61 Hz (VGA Text: 70 Hz)
Analog: RGB Analog, Digital: DVI Standard 1.0	Analog: RGB Analog, Digital: DVI Standard 1.0
D-Sub mini 15 pin, DVI-D 24 pin (switchable)	D-Sub mini 15 pin, DVI-D 24 pin (switchable)
VESA DDC 2B	VESA DDC 2B
AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz	AC 100 – 120 V, 200 – 240 V: 50 / 60 Hz
40 W (maximum)	35 W (maximum)
Less than 3 W	Less than 3 W
-	-
30° Up, 3° Down / –	30° Up, 3° Down / –
With Stand: 346 \times 369 \times 157 mm Without Stand: 346 \times 301 \times 54.5 mm	With Stand: 346 \times 369 \times 157 mm Without Stand: 346 \times 301 \times 54.5 mm
With Stand: 5.0 kg, Without Stand: 4.1 kg	With Stand: 5.0 kg, Without Stand: 4.1 kg
Auto Brightness Stabilization	Auto Brightness Stabilization
Auto Adjustment, Range Adjustment	Auto Adjustment, Range Adjustment
sRGB, Custom	sRGB, Custom
Clock, Phase, Position, Brightness, Smoothing (5 stages)	Clock, Phase, Position, Brightness, Smoothing (5 stages)
Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset	Range Adjustment (RGB), Gamma, Temperature (14 stages: in 500 K increments from 4,000 K – 10,000 K including 9,300 K), Saturation, Hue, Gain, Reset
VESA DPMS, Off Timer	VESA DPMS, Off Timer
DVI DMPM, Off Timer	DVI DMPM, Off Timer
Signal Settings, VGA Selection, Signal Switching, Product Information (product name, serial number, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish)	Signal Settings, VGA Selection, Signal Switching, Product Information (product name, serial number, operating time), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish)
Dual 1 W built-in speakers, input/headphone jacks	Dual 1 W built-in speakers, input/headphone jacks
TÜV/GM (EN60601-1), c-Tick, CE Medical Device Direc- tive, CB (IEC60601-1), cTÜVus (UL2601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, EPA ENERGY STAR®, CCC, EIZO Eco Products 2002 (L362T), EIZO Eco Products 2004 (L363T-C)	TÜV/GM (EN60601-1), c-Tick, CE Medical Device Direc- tive, CB (IEC60601-1), cTÜVus (UL2601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, EPA ENERGY STAR [®] , CCC, EIZO Eco Products 2002 (L352T-C), EIZO Eco Products 2004 (L353T-C)
Three Years	Three Years
Analog Capacitive (finger touch)	Analog Capacitive (finger touch)
84%	84%
225 million touches (minimum)	225 million touches (minimum)
Windows 2000 / XP	Windows 2000 / XP
L362T: RS-232C, L363T-C: USB	L352T: RS-232C, L353T-C: USB

Flexible Arms

Adjust tilt, swivel, and height for best visibility when you're seated or standing, and when you won't be

using the monitor for a while move it completely out of the way. The LA-131-D and LA-130-D feature three axes of movement and the LA-120-D two axes. Available in gray or black.

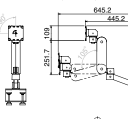




Move your monitor across the desktop to show those seated around you

LA-131-D

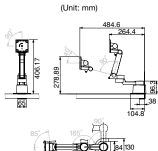






Supported Models: S2110W, L997, L887, L797, S1910, L788, L768, L778, M1700

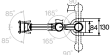
LA-130-D





Supported Models: S1910, L788,

L768, L568, L778, L578, M1700, L367, P1700



LA-120-D

(Unit: mm) 339.6



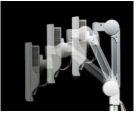
Supported Models: S1910, L788, L768, L568, L778, L578, M1700, L367, P1700

Flexible Arms

Internal cable housing and tilt, swivel, and height adjustment capabilities provide wide-ranging placement flexibility while contributing to a clutter-free desktop. The LA-121-DD includes a built-in DVI-D (digital)

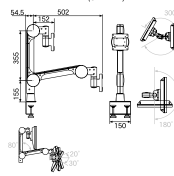


Wide movement range for optimal positioning



LA-121-DD LA-121-DA

(Unit: mm)





LA-121-DD Supported Models: S1910, L788, L768, L568, L778, L578, M1700, L367 LA-121-DA Supported Models: S1910, L788, L768, L568, L778, L578, M1700, L367, P1700



Wall Mount Arms

Mount your monitor on a wall and adjust the screen's position as necessary. The LA-030-W includes three axes of movement allowing it to be extended more than 500 mm

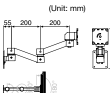
away from





or placed against the wall when not in use. The LA-010-W and LA-011-W are available in black and the LA-030-W in gray or black.

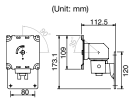
LA-030-W





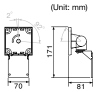
L797, S1910, L788, L768, L778, M1700

LA-011-W



Supported Models: S2110W, L997, L887, L797, S1910, L788, L768, L778, M1700

LA-010-W



Supported Models: S1910, L788, L768, L568, L778, L578, M1700, L367, P1700



Dual Height Adjustable Stands

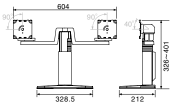
Mount two panels in either portrait or landscape orientation. Height is adjustable in six stages and cable housing in the back of the stand contributes to a clutter-free desktop. Available in gray or black.



Height adjustable in 6 stages

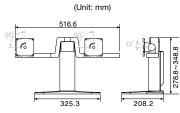






Supported Models: L997, L887, L797, S1910, L788, L768, L568, L578, M1700

LS-HM0-D



Supported Models: L568, M1700, L367, P1700



Height Adjustable Stands



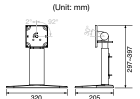
These stands feature 100 mm adjustment along with 41° tilt and 70° swivel. Most models also pivot 90° viewing in portrait mode.



100 mm free height adjustment

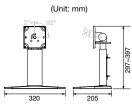
A cable holder in the back prevents desktop clutter. Available in gray or black.

LS-H71-D



Supported Models: S1910, L788, L768

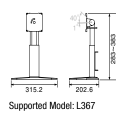
LS-H52-D



Supported Models: L568, L578

LS-H32-D

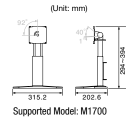






202.6 315.2 Supported Models: S2110W, L797, L778

LS-H51-D





Height Adjustable Stands



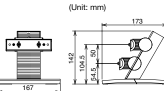
Increase your viewing comfort with the 50 mm height and 35° tilt adjustment offered by this stand. Available

in gray or black.



50 mm height adjustment, 35° tilt

LS-H33-D





Supported Model: L367

ArcSwing Stands



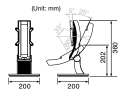
172° swivel mm height



104 mm height adjustment, 60° tilt

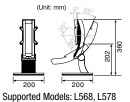
can also easily change the screen angle, even lowering it to a position akin to reading a book. Available in gray or black.

LS-A70-D



Supported Models: S1910, L788, L768

LS-A50-D







LCD Panel Protectors

Available for all FlexScan models, these sheets are easy to place over the screen surface, allow 87% light transmis-



sion (90% for the FP-2400W, FP-2100W,

FP-702, and FP-505), and provide protection against dust and scratches. The non-glare coating reduces light reflection and resulting eye-fatigue. (FP-2400W, FP-2100W, FP-702, and FP-505 include both non-glare and glossy sides.)

Models	Supported Models
FP-2400W	S2410W
FP-2100W	S2110W
FP-901	L997
FP-801	L887
FP-702	L797, S1910, L788, L768, L778
FP-505	L568, L578, M1700, P1700
FP-301	L367

Touch Panel Pointer



Dedicated touch pen for applications where the use of gloves is required.

TP1

Supported Models: L760T-C, L560T-C, L363T-C, L362T, L353T-C, L352T-C

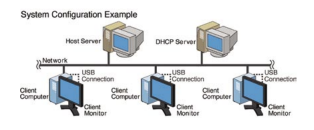
Client Management Software

Designed for large-scale networks, Screen Administrator[™] enables system administrators to perform key set-up and management tasks from a single host server on Windows[®]based client PCs and select EIZO monitors.



Primary benefits:

- Configuration and management tasks of each client PC directly from the server such as assigning an IP address and enabling connection to DNS and/or WINS servers.
- Verification of model name, serial number, usage time, resolution and other information for each client monitor.
- Remote installation of Screen Administrator 2 on all client PCs.
- Support for Microsoft Management Console (MMC).
- Utilizes Microsoft Windows Management Instrumentation (WMI) protocol for system administration.
- Asset Management of client monitors with IBM Tivoli Configuration Manager.
- Protects system security by configuring the monitors to work only on your network.



Screen Administrator

	Server Software	Client Software						
CPU	Intel Pentium (or compat- ible) 300 MHz minimum	Intel Pentium (or compat- ible) 300 MHz minimum						
Memory	128 MB or larger	128 MB or larger						
HDD	10 MB of free space minimum	10 MB of free space minimum						
OS Microsoft® Windows® 2000 Server Microsoft Windows 2000 Professional Microsoft Windows Server 2003 Microsoft Windows XP Professional		Microsoft Windows 2000 Professional Microsoft Windows XP Professional						
Network	TCP/IP protocol	TCP/IP protocol						
Supported Models	S2410W, S2110W, L997, L887, L797, S1910, L788, L768, L568, L367							
	Memory HDD OS Network Supported	CPU Intel Pentium (or compatible) 300 MHz minimum Memory 128 MB or larger HDD 10 MB of free space minimum OS Microsoft® Windows® 2000 Server Microsoft Windows 2000 Professional Microsoft Windows Server 2003 Microsoft Windows XP Professional Network TCP/IP protocol Supported Models S2410W, S2110W, L997, L887, L797, S1910, L788,						

A USB port is required on the host server for connecting the supplied USB hardware key to use Screen Administrator. A USB port is required on the client PC side to connect the client PC and client monitor.

			Мо	del N	lame	s																
			S2410W	S2110W	L997	L887	L797	S1910	L788	L768	L568	L778	L578	M1700	L367	P1700	L760T-C	L560T-C	L363T-C	L362T	L353T-C	L352T-C
		Model Names																				
Flexible Arms	<u>N.</u>	LA-131-D		•	•	•	•	•	•	•		•		•								
	1	LA-130-D						•	•	•	•	•	•	•	•	•						
	1 H	LA-120-D						•	•	•	•	•	•	•	•	•						
		LA-121-DA						•	•	•	•	•	•	•	•	•						
	TT T	LA-121-DD						•	•	•	•	•	•	•	•							
Wall Mount Arms		LA-030-W		•	•	•	•	•	•	•		•		•								
	1	LA-011-W		•	•	•	•	•	•	•		•		•								
		LA-010-W						•	•	•	•	•	•	•	•	•						
Dual Height	Il Height ustable Stands				•	•	•	•	•	•	•		•	•								
Adjustable Stands		LS-HMO-D									•			•	•	•						
Height	<u>6</u>	LS-H71-D						•	•	•												
Adjustable Stands		LS-H63-D		•			•					•										
		LS-H52-D									•		•									
		LS-H51-D												•								
		LS-H32-D													•							
	× .	LS-H33-D													•							
	1	LS-A70-D						•	•	•												
		LS-A50-D									•		•									
Panel Protectors		FP-2400W	•																			
		FP-2100W		•																		
	- 3	FP-901			•																	
		FP-801				•																
		FP-702					•	•	•	•		•										
		FP-505									•		•	•		•						
		FP-301													•							
Touch Panel Pointer	r i -	TP1															•	•	•	•	•	•
Client Management Software	Source Addre	Screen Administrator	•	•	•	•	•	•	•	•	•				•							

EIZO Eco Products — Meeting and Exceeding the World's Highest Standards



Products carrying the EIZO Eco Products 2002 or 2004 labels fulfill an internally established set of eco-friendly guidelines concerning all facets of the product lifecycle. This label is a Type II environmental label compliant with the internationally recognized ISO 14021 standard. Products marked with this label satisfy the environmental requirements of several of the world's leading third party standards: TCO'03/TCO'99, EPA Energy Star Program, PC Green Label, and the Eco Mark, along with the following additional criteria set by EIZO:

- 1) Power consumption less than 1 watt when turned off.
- 2) Partial use of lead-free solder.
- 3) Partial use of chrome-free steel plates.
- 4) User's manual made with chlorine-free, recycled paper.
- 5) Subject to an internal product environmental assessment.

EIZO Eco Products 2004 satisfies further criteria:

- 6) Partial use of recycled plastic.
- 7) Power consumption less than two watts in power save mode.
- 8) External (supplied) cables contain lead-free wires.
- 9) Partial use of soy ink with supplied printed materials.

Products meeting the above criteria are distinguished by this label, which appears on the product brochure, web site, packaging, and user's manual.

The EIZO Eco Products 2002 and 2004 labels encompass the environmental requirements of the following international standards.



Established by the Swedish Confederation of Professional Employees, TCO'03/'99 set standards for office equipment in such areas as safety, visual ergonomics, energy consumption, electric and magnetic field emissions, and recycling.

EPA Energy Star

A program developed by the American Environmental Protection Agency to promote a voluntary partnership with manufacturers of office equipment to save energy and protect the environment.



PC Green Label A label issued by the Japan Electronics and Information Technology Industries Association indicating adherence to environmental issues such as the 3R's — Reduce, Reuse, and Recycle, from the corporate structure to product design and manufacture.



The Japan Environmental Association's label for household and office goods. This was the first environmental standard in Japan to cover information processing devices (personal computers).

RoHS and WEEE — Directives for More Environmentally Friendly Products

The need to reduce hazardous materials and increase recycling in electrical and electronic equipment to protect human health and the environment has prompted the European Union to issue two directives.

The first directive is the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS). The six restricted substances are lead, mercury, cadmium, hexavalent chromium, PBDE (polybrominated diphenylethers), and PBB (polybrominated biphenyls). RoHS is scheduled to take effect from July 2006 and will apply to most electrical and electronic equipment manufactured and imported into the EU. Beginning in September 2005, EIZO is phasing in compliance with RoHS in its manufacturing. By March 2006, all monitors and accessories in this brochure are scheduled for RoHS compliance, three months ahead of the EU's required date.

The second directive is Waste Electrical and Electronic Equipment (WEEE). This directive requires producers of such equipment to provide for free collection and achieve recovery and reuse and recycling targets of 75% and 65% respectively. WEEE went into effect in August 2005. All products in this brochure manufactured since June 2005 comply with WEEE.

Industry-Leading Five-Year Warranty



EIZO stands behind the craftsmanship of its products with the industry's only manufacturer-side fiveyear warranty. This warranty is offered by EIZO and its authorized distributors for all monitors in this brochure 17" and over (excluding touch panel monitors).

The warranty period of the LCD panel and backlight is limited to three years and the total usage time to 30,000 hours from the date of purchase. For other FlexScan LCD monitors, EIZO and its authorized distributors offer a three-year warranty.

© 2005 Eizo Nanao Corporation. All product names and logos are trademarks or registered trademarks of their respective companies. PowerManager, Screen Administrator, SlimEdge, MultiEdge, and PrimEdge are trademarks, and ScreenManager, FlexScan, and EIZO are registered trademarks of Eizo Nanao Corporation. Specifications are subject to change without notice. Published on chlorine-free paper. (040906d) Printed in Japan, 9, 2005, 3K

EIZO NANAO CORPORATION

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

