

Professional LCD Monitors



# Quality Defined



## FlexScan Monitors — Simply Made Better



hat is the secret behind the renowned quality of EIZO FlexScan monitors? It's simple, really — we build them ourselves.

While many of today's monitor brands outsource development and production to third parties, we still design, manufacture, and test our products inhouse. In fact, we're the last brand of desktop LCD monitors that still makes its products in Japan. By doing everything ourselves, we can develop products with the specific features our customers need, and bring them to market when our customers need them.

To incorporate the latest technologies in our products and ensure they are enjoyable to use, we invest heavily in R&D. At our corporate headquarters in Japan we have a newly-built R&D center. Here, all the engineers who develop FlexScan products are in one location, allowing for improved efficiency and reduced development times for increased competitiveness.

Safety and reliability are hallmarks of FlexScan monitors and our quality control process calls for comprehensive testing. For example, we have our own anechoic chambers to confirm that our products comply with international regulations covering electromagnetic interference (EMI) and susceptibility. We also put our monitors through a battery of tests such as long-life testing where they are kept powered on for tens of thousands of hours and their image quality is regularly checked



The craftsmanship that goes into our FlexScan monitors makes them the monitor of choice for back offices, trading floors, SOHO, CAD, graphic design and digital photography. It is the core of our specialized lines as well, including RadiForce medical monitors and ColorEdge color management monitors.



▲ On-site anechoic chamber where we test our monitors to ensure compliance with international EMC (electromagnetic compatibility) regulations.

A CCD (charge coupled device) camera checks and adjusts the monitor's color temperature, gamma, white balance, and brightness.

to confirm they will perform as expected over the course of their lifetime.

Achieving the optimum product quality ultimately relies on manufacturing. Our process starts with our people. We train and test them for every task, whether veteran or newcomer, to ensure the job is done right. Their careful attention to detail on the assembly line is instrumental in improving our manufacturing and maintaining our high level of quality.

Automation has its part to play too, and we use it to take full advantage of robotic and CCD (charge coupled device) camera technologies. This allows us to more efficiently perform mechanical tasks such as screw insertion and image adjustment. Before shipping, each monitor is inspected individually. Although automated testing is sufficient for confirming many facets of image display, the human eye is still the best tool for judging whether midtones and hues are displayed properly.

Our insistence on designing, testing, and manufacturing our monitors is why they are recognized as the best. It is also why we are confident enough to back them up with the industry's only five-year manufacturer's warranty.

So now that the secret is out, why not experience a FlexScan monitor for yourself, and find out why nothing else even comes close?

#### FLEXSCAN LINEUP

## **EV** Series

Minimize your running costs while bringing EIZO's most ecological and ergonomic features to your office or trading floor. These widescreen monitors feature a lightweight compact design, an energy–saving presence sensor, and extremely low power consumption when in normal operation.



#### Models

EV2333W, EV2313W

### SX Series

SX series monitors come with technology for superb picture quality, making them the high-end choice for graphic design, video editing, 3-D CAD, and digital photography.

#### Models

SX2462W, SX2262W

#### **Key Features**

- 16:9 aspect ratio.
- Auto EcoView for optimal screen brightness in any ambient lighting environment.
- EcoView Index to encourage environmental consciousness while working.
- EcoView Sense signals the screen to activate and stay on, or switch to sleep mode by detecting your presence or absence.
- Thin and lightweight design that reduces the number of internal components.



Compared to a previous FlexScan 24" widescreen monitor, the slimmed-down cabinet design cuts the use and weight of sheet metal components, shown here, by up to 90%.

#### Key Features

- 16:10 aspect ratio.
- Wide color gamut that covers 95% or more of the Adobe RGB color space.
- Fast gray-to-gray response times of 6 ms or less.
- 16-bit internal processing for smooth display of even the darkest grayscale tones.
- Digital Uniformity Equalizer (DUE) for improved brightness uniformity.



Without DUE: uneven brightness distribution

With DUE: uniform brightness across the screen

## S Series Widescreen

These energy-saving and ergonomic monitors are available in 24.1" and 22" sizes with VA or TN

panel technology. Designed for business use, they are also ideal for CAD and amateur digital photography.

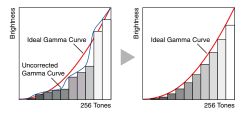
#### Models

\$2433W, \$2402W, \$2243W, \$2233W, \$2202W



#### **Key Features**

- 16:10 aspect ratio.
- Auto EcoView for optimal screen brightness in any ambient lighting environment.
- EcoView Index to encourage environmental consciousness while working.
- FlexStand with up to 174 mm height adjustment, tilt, swivel, and pivot.\*
- 10-bit gamma correction for accurate display of color tones.



\*S2202W comes with 100 mm height adjustable stand.

## S Series Standard

The ideal choice for those who prefer a standard (5:4 or 4:3) aspect ratio. The ergonomic and ecological features reduce eyestrain and power consumption for back offices, trading floors, government facilities, and homes.

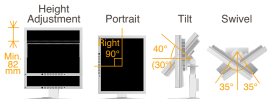
#### Models

S2100, S1932, S1921-X, S1902, S1721-X, S1701-X, S1501-B



#### **Key Features**

- 5:4 or 4:3 aspect ratio.
- Auto EcoView for optimal screen brightness in any ambient lighting environment.
- EcoView Index to encourage environmental consciousness while working.\*
- Paper mode that simulates the look of paper for comfortable reading of documents and ebooks.\*
- Stand with 82 mm or more of height adjustment, tilt, swivel, and pivot.\*



\*S2100 and S1501-B do not come with Paper mode and EcoView Index. S2100 does not include speakers and S1501-B does not come with a height adjustable stand.

## Touch Panels

The convenience of touch panel monitors makes them a practical choice for hospitals, factories, reception areas, and retail shops. Finger touch is standard, with pen touch available when using the optional TP1 dedicated touch pen.

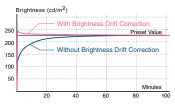
#### Models

L761T-C, L760T-C, L560T-CB, T1721, L363T-C, L362T, T1502-B, T1501-B



#### Key Features

- 5:4 or 4:3 aspect ratio.
- High optical clarity, fast touch response, and long touch life.
- Touch interface through an RS232C serial port or a USB port.\*
- Brightness, saturation, gain, and color temperature adjustments in OSD menu.
- EIZO-patented drift correction to quickly stabilize brightness at startup or upon wakeup.



\*L560T-CB available with USB port only.

## Multitouch

This intuitive touch interface lets you do more at once by flicking, spinning, stretching,

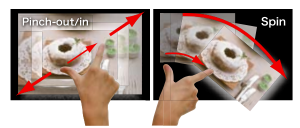
or shrinking. These multitouch monitors are ideal for classrooms, libraries, and offices. The T2351W is also suitable for gaming and watching movies.

#### Models

T2351W, T1751

#### Key Features

- 16:9 or 5:4 aspect ratio.
- LaidBack stand which can be positioned nearly upright or tilted back for ease of use.
- Accepts input from a bare hand, gloved hand, pen, or pointer.
- Tempered glass for high touch durability.
- Multitouch interface with infrared optical imaging technology and Windows 7 compatibility.



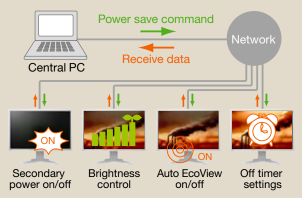
## EcoView

"EcoView" embodies EIZO's concept of combining ergonomic and environmental features for an economical result. Monitors with EcoView features deliver increased comfort, reduced environmental burden, and ultimately lower running costs.

#### **Power Management Software**

EIZO EcoView NET software allows your business to reduce its electric bills while minimizing its burden on the environment. EcoView NET provides centralized control over the power settings of monitors on a network. For EIZO monitors that support DDC/CI (listed below), you can adjust the brightness, turn the Auto EcoView function on and off, and set the off timer. You can also use this software to switch a monitor's power on and off regardless of the manufacturer.

EcoView NET summarizes and displays how much power is saved for each monitor as a result of using it over a specified period of time. It is compatible with Windows 7, Vista, and XP, and is available free of charge.



Power and brightness settings of monitors on a network are adjusted from a central location.

DDC/Cl Supporting Monitors: SX2462W, SX2262W, EV2333W, EV2313W, S2433W, S2402W, S2243W, S2203W, S2202W, S1921-X, S1902, S1721-X, S1701-X, T2351W, T1751

#### **EcoView Microsite**

Learn more about how EcoView features and see how much money you can save by comparing your current monitor to an EcoView monitor on this microsite.

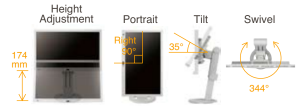


http://www.eizo.com/global/ecoview\_microsite/



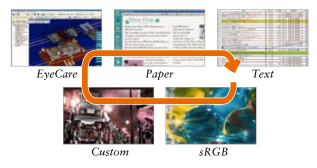
#### Versatile Positioning

Available with all EV, SX, and most S series widescreen models, EIZO's highly versatile FlexStand (shown below) offers tilt, swivel, portrait rotation, and up to 174 mm of height adjustment. Most S series standard and several touch panel models come with a stand that offers up to 100 mm of height adjust as well tilt, swivel, and portrait mode.



#### Preset Modes for Optimum Viewing

Several preset modes for optimum viewing of various content are included with all models. You can switch between modes simply by pressing a button on the monitor's front bezel. Several monitors now include EyeCare and Paper modes which help reduce eye fatigue. EyeCare mode lowers brightness to just 3 cd/m<sup>2</sup> and is ideal for very dim ambient lighting environments such as a CAD studio. (Paper mode is explained below.)



#### Paper Mode Simulates Printed Paper

With corporate and home users spending more time viewing documents and ebooks on their monitors rather than in printed form, several models now include a Paper mode to help reduce eyestrain. Paper mode simulates the look of printed paper by raising



the black level and lowering the contrast ratio. Paper mode also maintains a gamma level of 2.2 so there is no degradation of grayscale tones.



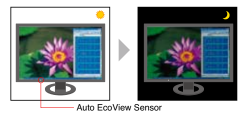
#### Presence Sensor for Power Savings

An integrated presence sensor available with the EV series called EcoView Sense prompts the monitor to switch to power save mode when it does not detect your presence for 180 seconds, and then resume normal operation when you return. To prevent the screen from reactivating when it shouldn't, EcoView Sense differentiates between your presence and a still object like an empty chair or general office activity in the background.



#### **Optimized Brightness with Auto EcoView**

The Auto EcoView function is a sensor on the front of the monitor that measures ambient light and optimizes the screen's brightness to a level akin to viewing a sheet of paper under typical office lighting conditions. Since the screen is never too bright, eye strain is reduced while power consumption is cut by up to 51%. (See chart to the right.)



#### **Confirm Power Savings with EcoView Index**

A gauge called EcoView Index displays the level of power savings from using Auto EcoView. Some models even display the power and  $CO_2$  reduction.





#### Eco Labeling

Several models comply with the most stringent international labels for ergonomics and energy savings like TCO Displays 5, EPA Energy Star, and EPEAT Gold.

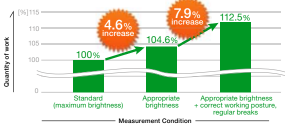




#### Improved Work Efficiency, Reduced Visual Fatigue

EIZO conducted a survey in 2008 to establish the relationship between eye fatigue and monitor use. The results showed that features like Auto EcoView and ergonomic stands helped reduce eye fatigue and improved work efficiency by 12.5%. For a white paper regarding this study visit www.eizo.com/global/support/wp/pdf/wp\_08-001.pdf.

Increases in Quantity of Monitor Work



#### 5-Year Manufacturer's Limited Warranty

EIZO backs its monitors with a 5-year warranty (touch panel and multitouch monitors have a 3-year



warranty). This makes them an investment that pays off over time – doing away with worries of frequent product replacement and resultant downtime.

### Lower Power Consumption for Greater Savings

Auto EcoView cuts power consumption by up to 51% compared to operating the monitor at the default brightness of 100%.

Model*	Auto EcoView OFF*	Auto EcoView ON	<b>Power Reduction</b>
FlexScan EV2333W	41 W	25 W	39%
FlexScan EV2313W	24 W	16 W	33%
FlexScan S2433W	71 W	40 W	43%
FlexScan S2243W	69 W	36 W	47%
FlexScan S2233W	66 W	32 W	51%

\*Auto EcoView is available with other models than those listed above. Figures for Auto EcoView turned off assume monitors are set to the default factory brightness of 100%.

#### SPECIFICATIONS







		FlexScan EV2333W	FlexScan <sup>®</sup> EV2313W	FlexScan SX2462W	FlexScan SX2262W
	Size	23" / 58 cm (584 mm diagonal)	23" / 58 cm (584 mm diagonal)	24.1" / 61 cm (611 mm diagonal)	22" / 56 cm (558 mm diagonal)
		, <b>v</b>		· · · · · ·	
	Display Size (H × V)	509.8 × 286.7 mm	509.8 × 286.7 mm	518.4 × 324 mm	473.8 × 296.1 mm
-	Туре	VA (with overdrive circuit)	TN (with overdrive circuit)	IPS (with overdrive circuit)	VA (with overdrive circuit)
	Viewing Angles (H, V)	178°, 178° (at contrast ratio of 10:1)	170°, 160° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)
	Brightness	300 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	270 cd/m <sup>2</sup>	280 cd/m <sup>2</sup>
-	Contrast Ratio	3000:1	1000:1	850:1	1000:1
	Response Time (Typical)	Gray-to-gray: 7 ms, black-white-black: 25 ms	Gray-to-gray: 4 ms, black-white-black: 5 ms	Gray-to-gray: 5 ms, black-white-black: 13 ms	Gray-to-gray: 6 ms, black-white-black: 12 ms
	Native Resolution	1920 × 1080 (16: 9 aspect ratio)	1920 × 1080 (16: 9 aspect ratio)	1920 × 1200 (16:10 aspect ratio)	1920 × 1200 (16:10)
	Pixel Pitch	$0.2655 \times 0.2655 \text{ mm}$	$0.2655 \times 0.2655 \text{ mm}$	$0.270 \times 0.270 \text{ mm}$	$0.247 \times 0.247 \text{ mm}$
	Display Colors	16.77 million from a palette of 1.06 billion	16.77 million from a palette of 1.06 billion	DVI: 16.77 million from a palette of 68 billion DisplayPort: 1.07 billion from a palette of 68 billion	DVI: 16.77 million from a palette of 68 billion DisplayPort: 1.07 billion from a palette of 68 billion
	Wide Gamut Coverage	-	-	Adobe RGB: 98%, 102% vs. NTSC	Adobe RGB: 95%, 92% vs. NTSC
	Look-Up Table	10 bits per color	10 bits per color	12 bits per color	12 bits per color
	Internal Processing	-	-	16 bits per color	16 bits per color
and	D-Sub mini 15 pin	•	•	-	-
USB	DVI-D 24 pin	(with HDCP support)	(with HDCP support)	-	-
-	DVI-I 29 pin	-	-	<ul> <li>(2 connectors with HDCP support)</li> </ul>	<ul> <li>(2 connectors with HDCP support)</li> </ul>
	DisplayPort	(with HDCP support)	(with HDCP support)	(with HDCP support)	(with HDCP support)
-	HDMI	-	-	-	-
	Analog Scan. Freq. (H, V)	31 – 81 kHz, 55 – 76 Hz	31 – 81 kHz, 55 – 76 Hz	31 – 76 kHz, 49 – 86 Hz	31 – 76 kHz, 49 – 86 Hz
	Digital Scan. Freq. (H, V)	31 – 68 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 68 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 76 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 76 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)
	USB Ports / Standard		-	1 upstream, 2 downstream / USB 2.0	1 upstream, 2 downstream / USB 2.0
Audio	Speakers	0.35 W speaker	0.35 W speaker	-	-
	Input / Output Terminals	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack	-	-
Power	Power Requirements	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	AC 100 - 120 V / 200 - 240 V, 50 / 60 Hz
	Power Consumption	25 W (typical), 45 W (maximum)	16 W (typical), 35 W (maximum)	48 W (typical), 95 W (maximum)	45 W (typical), 90 W (maximum)
	Power Save Mode	Less than 1.0 W	Less than 0.9 W	Less than 0.9 W	Less than 0.9 W
Speci-	Height Adj. Range	With FlexStand: 171.3 mm With TriStand: 60 mm	With FlexStand: 171.3 mm With TriStand: 60 mm	157 mm	174 mm
fications	Tilt / Swivel / Pivot	With FlexStand: 30° Up, 0° Down / 172° Right, 172° Left / 90°; With TriStand: 25° Up, 0° Down / 172° Right, 172° Left / –	With FlexStand: 30° Up, 0° Down / 172° Right, 172° Left / 90°; With TriStand: 25° Up, 0° Down / 172° Right, 172° Left / –	30° Up, 0° Down / 172° Right, 172° Left / 90°	30° Up, 0° Down / 172° Right, 172° Left / 90°
	Dimensions	With FlexStand: 547 × 346.5 – 517.8 × 221 – 236 mm; With TriStand: 547 × 382 – 442 × 200 mm; Without Stand: 547 × 332 × 47.5 mm	With FlexStand: $547 \times 346.5 - 517.8 \times 221 - 236$ mm; With TriStand: $547 \times 382 - 442 \times 200$ mm; Without Stand: $547 \times 332 \times 44$ mm	With Stand: $566\times381.5-538.5\times242-256$ mm; Without Stand: $566\times367\times85$ mm	With Stand: 511 $\times$ 347.5 – 521.5 $\times$ 240.5 – 256 mm; Without Stand: 511 $\times$ 333 $\times$ 85 mm
	Net Weight	With FlexStand: 7.1 kg; With TriStand: 5.5 kg; Without Stand: 4.3 kg	With FlexStand: 6.2 kg; With TriStand: 4.6 kg; Without Stand: 3.4 kg	With Stand: 10.1 kg; Without Stand: 7.1 kg	With Stand: 9.6 kg; Without Stand: 6.6 kg
	Auto EcoView	•	•	•	•
Features	EcoView Index	•	•	•	•
	EcoView Sense	•	•	-	-
OSD Adjust- ment	Screen Adjustment	Clock, Phase, Position, Range (Auto), Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	Clock, Phase, Position, Range (Auto), Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	Clock, Phase, Position, Range (Auto), Screen Size (full screen, enlarge, normal)	Clock, Phase, Position, Range (Auto), Screen Size (full screen, enlarge, normal)
Func- tions	Color Adjustment	Brightness, Contrast, Gamma, Temperature, Saturation, Hue, Gain, Overdrive, Reset	Brightness, Contrast, Gamma, Temperature, Saturation, Hue, Gain, Overdrive, Reset	Brightness, Contrast, Independent 6-Color Control, Gamma, Temperature, Saturation, Hue, Gain, Contrast and Outline Enhancer, Reset	Brightness, Contrast, Independent 6-Color Control, Gamma, Temperature, Saturation, Hue, Gain, Contrast and Outline Enhancer, Reset
	Power Management	Power Save (VESA DPM, DisplayPort Rev. 1.1a, and DVI DMPM), Off Timer	Power Save (VESA DPM, DisplayPort Rev. 1.1a, and DVI DMPM), Off Timer	Power Save (VESA DPM, DisplayPort Rev. 1.1a, and DVI DMPM), Eco Timer	Power Save (VESA DPM, DisplayPort Rev. 1.1a, and DVI DMPM), Eco Timer
	Sound	Volume, Power Save, Source (DisplayPort)	Volume, Power Save, Source (DisplayPort)	-	-
	Other Settings	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Languages [English, French, German, Ital- ian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Languages (English, French, German, Ital- ian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Auto Sharpness, Mode Pre- set, Adjustment Lock, DDC/CI Lock, Languages (English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Auto Sharpness, Mode Pre- set, Adjustment Lock, DDC/CI Lock, Languages (English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional
				Chinese), Power Indicator, All Reset	Chinese), Power Indicator, All Reset
Features	Preset Modes	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup>	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup>
Features	Digital Uniformity Equal.	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup>	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup>
Features	Digital Uniformity Equal. ScreenManager Pro for LCD	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> -	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> •	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> • •
Features	Digital Uniformity Equal. ScreenManager Pro for LCD ScreenTuner	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> - • -	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> - • -	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> • •	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> • • •
Features General	Digital Uniformity Equal. ScreenManager Pro for LCD ScreenTuner Available Cabinet Colors	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> - • Gray, Black	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> Gray, Black	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> Black	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> Black
Features General	Digital Uniformity Equal. ScreenManager Pro for LCD ScreenTuner	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> - • -	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> - • -	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> • •	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> • • •
Features General	Digital Uniformity Equal. ScreenManager Pro for LCD ScreenTuner Available Cabinet Colors Certifications and	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast' - - Gray, Black TCO Displays 5.0, EPEAT Gold (US), TÜV/ Ergonomics (including ISO 9241-307), TÜV/GS, c-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES- 003-B, TÜV/S, VCCI-B, EPA Energy Star, RoHS,	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup> Gray, Black TCO Displays 5.1, EPEAT Gold (US), TÜV/Ergo- nomics (including ISO 13406-2), TÜV/S, c-Tick, CE, CB, cTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCC-B, EPA Energy Star, RoHS, WEEE,	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> Black CUD0 certified mark, TCO Displays 5.0, TÜV/ Ergonomics (including ISO 13406-2), TÜV/ GS, c-Tick, CE, CB, cTÜVs, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, RoHS, WEEE, CCC, GOST-R AC power cord, signal cables (DVI-D – DVI-D, DVI-I – D-Sub mini 15 pin), USB cable, setup guide, EI20 LCD Utility Disk (PDF user's manual,	Color Mode (Text, Picture, Movie, sRGB, User1, User2, User3), Auto Fine Contrast <sup>1</sup> Black CUD0 certified mark, TCO'03, TÜV/Ergonomics (including IS0 9241-307), TÜV/GS, c-Tick, CE, CB, cTÜVus, FCC-B, Canadian ICES-003-B,

<sup>1</sup> The bundled ScreenManager Pro for LCD is needed to activate Auto Fine Contrast. The USB version is compatible with Microsoft Windows 7/Vista/XP/2000. The DDC/Ci version is compatible with 7/Vista.<sup>2</sup> The usage time is limited to 30,000 hours or less, and the warranty period of the LCD panel is limited to three years from the date of purchase.









				0 0
	FlexScan S2433W	FlexScan S2402W	FlexScan S2243W	FlexScan S2233W
	24.1" / 61 cm (611 mm diagonal)	24.1" / 61 cm (611 mm diagonal)	22" / 56 cm (558 mm diagonal)	22" / 56 cm (558 mm diagonal)
	518.4 × 324 mm	$518.4 \times 324$ mm	473.8 × 296.1 mm	473.8 × 296.1 mm
	VA (with overdrive circuit)	TN	VA (with overdrive circuit)	VA (with overdrive circuit)
	178°, 178° (at contrast ratio of 10:1)	170°, 160° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)
	360 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>
	1000:1	1000:1	1200:1	1200:1
	Gray-to-gray: 6 ms, black-white-black: 16 ms	Gray-to-gray: – , black-white-black: 5 ms	Gray-to-gray: 6 ms, black-white-black: 12 ms	Gray-to-gray: 6 ms, black-white-black: 12 ms
	1920 × 1200 (16:10 aspect ratio)	1920 × 1200 (16:10 aspect ratio)	1920 × 1200 (16:10 aspect ratio)	1680 × 1050 (16:10 aspect ratio)
	$0.270 \times 0.270 \text{ mm}$	$0.270 \times 0.270 \text{ mm}$	$0.247 \times 0.247 \text{ mm}$	0.282 × 0.282 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	16.77 million from a palette of 1.06 billion
			•	
	Adobe RGB: 96%, 92% vs. NTSC	-	Adobe RGB: 95%, 92% vs. NTSC	Adobe RGB: 95%, 92% vs. NTSC
	10 bits per color			
	-	-	-	-
	•	•	•	•
	(with HDCP support)	• (with HDCP support)	(with HDCP support)	(with HDCP support)
	- ("III-IIIDOD II)	-	- ( 11, 110,00,	-
	(with HDCP support)	-	(with HDCP support)	• (with HDCP support)
	– 31 – 94 kHz. 55 – 76 Hz	– 31 – 94 kHz, 55 – 76 Hz	– 31 – 94 kHz, 55 – 76 Hz	– 31 – 82 kHz, 55 – 76 Hz
	31 – 94 kHz, 55 – 76 Hz 31 – 76 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 94 KHz, 55 – 76 Hz 31 – 76 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 94 kHz, 55 – 76 Hz 31 – 76 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 82 kHz, 55 – 76 Hz 31 – 65 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)
	1 upstream, 2 downstream / USB 2.0	-	1 upstream, 2 downstream / USB 2.0	1 upstream, 2 downstream / USB 2.0
	0.5  W + 0.5  W speakers	 0.5 W + 0.5 W speakers	0.5 W + 0.5 W speakers	0.5 W + 0.5 W speakers
	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack
	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	AC 100 – 120 V / 200 – 240 V, 50 / 60 Hz
	40 W (typical), 95 W (maximum)	27 W (typical), 58 W (maximum)	36 W (typical), 90 W (maximum)	32 W (typical), 90 W (maximum)
	Less than 1.5 W	Less than 0.7 W	Less than 1.5 W	Less than 1.5 W
	157 mm	157 mm	174 mm	174 mm
	107 1111		17 - 11111	17 - 1100
	30° Up, 0° Down / 172° Right, 172° Left / 90°	30° Up, 0° Down / 172° Right, 172° Left / 90°	30° Up, 0° Down / 172° Right, 172° Left / 90°	30° Up, 0° Down / 172° Right, 172° Left / 90°
	With Stand: $566\times 381.5-538.5\times 242-256$ mm; Without Stand: $566\times 367\times 85$ mm	With Stand: 566 $\times$ 381.5 – 538.5 $\times$ 242 – 256 mm; Without Stand: 566 $\times$ 367 $\times$ 85 mm	With Stand: 511 $\times$ 347.5 – 521.5 $\times$ 240.5 – 256 mm; Without Stand: 511 $\times$ 333 $\times$ 85 mm	With Stand: 511 $\times$ 347.5 – 521.5 $\times$ 240.5 – 256 mm; Without Stand: 511 $\times$ 333 $\times$ 85 mm
	With Stand: 10.2 kg; Without Stand: 7.2 kg	With Stand: 10.2 kg; Without Stand: 7.2 kg	With Stand: 9.6 kg, Without Stand: 6.6kg	With Stand: 9.6 kg; Without Stand: 6.6kg
	•	•	•	•
	•	•	•	•
	-	-	-	-
	Clock, Phase, Position, Range (Auto), Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	Clock, Phase, Position, Range (Auto), Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	Clock, Phase, Position, Range (Auto), Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	Clock, Phase, Position, Range (Auto), Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity
	Brightness, Contrast, Gamma, Temperature, Saturation, Hue, Gain, Reset			
	Power Save (VESA DPM, DisplayPort Rev. 1.1a, and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM, DisplayPort Rev. 1.1a, and DVI DMPM), Off Timer	Power Save (VESA DPM, DisplayPort Rev. 1.1a, and DVI DMPM), Off Timer
	Volume, Power Save, Source (DisplayPort)	Volume	Volume, Power Save, Source (DisplayPort)	Volume, Power Save, Source (DisplayPort)
	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/ CI Lock, DVI Input Level, Languages (English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/ CI Lock, DVI Input Level, Languages (English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/ CI Lock, DVI Input Level, Languages (English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/ CI Lock, DVI Input Level, Languages (English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset
	Fine Contrast (EyeCare, Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Fine Contrast (EyeCare, Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>	Fine Contrast (EyeCare, Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>1</sup>
	-	-	-	-
	•	•	•	•
	Gray, Black TCO Displays 5.0, EPEAT Gold (US), TÜV/Ergo- nomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCC-B, EPA Energy Star, RoHS, WEEE, CCC, GOST-R	Gray, Black TCO Displays 5.0, EPEAT Silver (US), TÜV/Ergo- nomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA Energy Star, RoHS, WEEE, CCC, GOST-R	Gray, Black TCO Displays 5.0, EPEAT Gold (US), TÜV/Ergo- nomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCC-B, EPA Energy Star, RoHS, WEEE, CCC, GOST-R	Gray, Black TCO Displays 5.0, EPEAT Gold (US), TÜV/Ergo- nomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCC-B, EPA Energy Star, RoHS, WEEE, CCC, GOST-R
	AC power cord, signal cables (DVI-D – DVI-D, D-Sub – D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, ScreenManager Pro for LCD [USB], ScreenSlicer software), setup guide, warranty card	AC power cord, signal cables (DVI-D – DVI-D, D-Sub – D-Sub), audio cable, EIZO LCD Utility Disk (PDF user's manual, ScreenManager Pro for LCD [DDC/CI], ICC Profile, ScreenSlicer software), setup guide, warranty card	AC power cord, signal cables (DVI-D – DVI-D, D-Sub – D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, ScreenManager Pro for LCD [USB], ScreenSlicer software), setup guide, warranty card	AC power cord, signal cables (DVI-D – DVI-D, D-Sub – D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, ScreenManager Pro for LCD [USB], ScreenSlicer software), setup guide, warranty card
_	Five Years <sup>2</sup>	Five Years <sup>2</sup>	Five Years <sup>2</sup>	Five Years <sup>2</sup>

#### SPECIFICATIONS









		FlexScan S2202W	FlexScan S2100	FlexScan S1932	FlexScan S1921-X
anel	Size	22" / 56 cm (558 mm diagonal)	21.3" / 54 cm (540 mm diagonal)	19" / 48 cm (481 mm diagonal)	19" / 48 cm (481 mm diagonal)
	Display Size (H × V)	473.8 × 296.1 mm	432 × 324 mm	376 × 301 mm	376 × 301 mm
	Туре	TN	VA (with overdrive circuit)	VA (with overdrive circuit)	VA
	Viewing Angles (H, V)	170°, 160° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)
		178°, 178° (at contrast ratio of 5:1)			
	Brightness	300 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>
	Contrast Ratio	1000:1	1000:1	1000:1 (2500:1 dynamic contrast)	1000:1
	Response Time (Typical)	Gray-to-gray: – , black-white-black: 5 ms	Gray-to-gray: 8 ms black-white-black: 16 ms	Gray-to-gray: 8 ms black-white-black: 20 ms	Black-white-black: 20 ms
	Native Resolution	1680 × 1050 (16:10 aspect ratio)	1600 × 1200 (4:3 aspect ratio)	1280 × 1024 (5:4 aspect ratio)	1280 × 1024 (5:4 aspect ratio)
	Pixel Pitch	0.282 × 0.282 mm	0.270 × 0.270 mm	0.294 × 0.294 mm	0.294 × 0.294 mm
	Display Colors	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	16.77 million from a palette of 1.06 billion
	Wide Gamut Coverage	-	-	-	-
	Look-Up Table	10 bits per color	10 bits per color	10 bits per color	10 bits per color
	Internal Processing	-	-	-	-
deo	D-Sub mini 15 pin	•	•	•	•
nd 🛛	DVI-D 24 pin	• (with HDCP support)	-	•	•
SB	DVI-I 29 pin	-	•	-	-
	DisplayPort	-	-	-	-
	HDMI	-	-	-	-
	Analog Scan. Freq. (H, V)	31 – 82 kHz, 55 – 76 Hz	24 – 80 kHz, 49 – 76 Hz	24.8 – 80 kHz, 50 – 75 Hz	31 – 80 kHz, 50 – 75 Hz
	Digital Scan. Freq. (H, V)	31 – 65 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 - 76 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)	31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)	31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 H
	USB Ports / Standard	-	1 upstream, 2 downstream / USB 2.0	1 upstream / USB 2.0	-
udio	Speakers	0.5 W + 0.5 W speakers	_	0.5 W + 0.5 W speakers	0.5 W + 0.5 W speakers
	Input / Output Terminals	3.5 mm stereo jack / 3.5 mm headphone jack	-	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack
ower	Power Requirements	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	AC 100 - 120 V / 200 - 240 V, 50 / 60 Hz
	Power Consumption	23 W (typical), 51 W (maximum)	33 W (typical), 70 W (maximum)	24 W (typical), 45 W (maximum)	22 W (typical), 40 W (maximum)
	Power Save Mode	Less than 0.7 W	Less than 2 W	Less than 0.8 W	Less than 0.6 W
nysical	Height Adj. Range	100 mm	82 mm	100 mm	With Stand: 100 mm
peci-	Tilt / Swivel / Pivot	30° Up, 0° Down / 35° Right, 35° Left / 90°	40° Up, 0° Down / 35° Right, 35° Left / 90°	30° Up, 0° Down / 35° Right, 35° Left / 90°	30° Up, 0° Down / 35° Right, 35° Left / 90°
cations	Dimensions	With Stand: 507 × 439 – 521 × 208.5 mm;	With Stand: $465 \times 453 - 535 \times 208.5$ mm;	With Stand: $405 \times 406.5 - 506.5 \times 205$ mm;	With Stand: 405 × 406.5 – 506.5 × 205 mm;
		Without Stand: $507 \times 333 \times 74$ mm	Without Stand: $465 \times 361 \times 64$ mm	Without Stand: $405 \times 334 \times 61.5$ mm	Without Stand: $405 \times 334 \times 61.5$ mm
	Net Weight	With Stand: 8.8 kg; Without Stand: 5.8 kg	With Stand: 9.7 kg; Without Stand: 6.7 kg	With Stand: 7.2 kg; Without Stand: 5.2 kg	With Stand: 7.2 kg; Without Stand: 5.2 kg
	Auto EcoView	•	•1	•1	•
eatures	EcoView Index	•	-	-	•
	EcoView Sense	-	-	-	-
SD djust- ient	Screen Adjustment	Clock, Phase, Position, Range (Auto), Signal Filter, Smoothing (5 stages)	Clock, Phase, Position, Resolution, Range (Auto), Signal Filter, Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	Clock, Phase, Position, Range (Auto), Sharpness	Clock, Phase, Position, Range (Auto), Smoothin (5 stages)
unc- ons	Color Adjustment	Brightness, Contrast, Gamma, Temperature, Saturation, Hue, Gain, Reset	Brightness, Gamma, Temperature, Saturation, Hue, Gain, Reset	Brightness, Contrast, Temperature, Gain, Reset, Saturation, Hue, Gamma, ContrastEnhancer	Brightness, Contrast, Temperature, Gain, Rese
	Power Management	Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer
	Sound	Volume	-	Volume	Volume
	Other Settings	Sound Power Save, Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, DVI Input Level, Languages (English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset	Signal Settings, Input Priority, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, BrightRegulator, Adjust- ment Lock, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Power Indicator, Reset	Information (name, serial number, resolution,	Signal Switching, Power Indicator, Product Infor mation (name, serial number, resolution, operat time, etc.), OSD Menu Position, Adjustment Loc DDC/CI Lock, Sync on Green, Languages (Engli French, German, Italian, Japanese, Simplified a Traditional Chinese, Spanish, Swedish), Reset
ther eatures	Preset Modes	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>2</sup>	Fine Contrast (Text, Picture, Movie, sRGB, Custom), Auto Fine Contrast <sup>2</sup>	Fine Contrast (Text, Picture, Movie, CAD, sRGB, Custom), Auto Fine Contrast <sup>2</sup>	Fine Contrast (Text, sRGB, EyeCare, Paper, Custom), Auto Fine Contrast <sup>2</sup>
	Digital Uniformity Equal.	-	-		
	ScreenManager Pro for LCD	•	•	•	•
	ScreenTuner	-	•	•	-
eneral	Available Cabinet Colors	Gray, Black	Gray, Black	Gray, Black	Gray, Black
	Certifications and Standards	TCO Displays 5.0, EPEAT Silver (US), TÜV/Ergo- nomics (including ISO 13406-2), TÜV/GS, c-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA Energy Star, RoHS, WEEE, CCC, GOST-R	TCO Displays 5.1, EPEAT Cold (US), TUV/Ergo- nomics (including ISO 13406-2), TUV/GS, c-Tick, CE, CB, cTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, CCC, GOST-R	TCO'03, TÜV/Ergonomics (including ISO 13406- 2), TÜV/GS, C-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, RoHS, WEEE, CCC, GOST-R	TCO Displays 5.1, EPEAT Gold (US), TÜV/Ergo- nomics (including ISO 13406-2), TUV/GS, C-TI CE, CB, CTÜVus, FCC-B, Canadian ICES-003-E TÜV/S, VCCI-B, EPA Energy Star, RoHS, WEEE CCC, GOST-R
	Supplied Accessories	AC power cord, signal cables (DVI-D – DVI-D, D-Sub – D-Sub), audio cable, EIZO LCD Utility Disk (PDF user's manual, ScreenManager Pro for LCD (DDC/CI), ICC Profile, ScreenSlicer software), setup guide, warranty card	AC power cord, signal cables (DVI-D – DVI-D, D-Sub mini 15 pin – D-Sub mini 15 pin), USB cable, EIZO LCD Utility Disk (HTML user's manual, ScreenManager Pro for LCD [USB], ICC Profile), warranty card	AC power cord, signal cables (D-Sub – D-Sub, DVI-D – DVI-D), USB cable, audio cable, setup manual, CD-ROM (PDF user's manual, ScreenManager Pro for LCD [USB], ICC profiles), 4 screws for mount option, warranty card	AC power cord, signal cables (D-Sub – D-Sub, DVI-D – DVI-D), audio cable, setup guide, CD- ROM (PDF user's manual, ScreenManager Pro f LCD [DDC/CI], ScreenSlicer software), 4 screw for mount option, warranty card
		Setup guide, waitanty card	Five Years <sup>3</sup>	Five Years <sup>3</sup>	for mount option, warranty ouro

<sup>1</sup> This feature is called "DrightRegulator" in the OSD menu.<sup>2</sup> The bundled ScreenManager Pro for LCD is needed to activate Auto Fine Contrast. The USB version is compatible with Microsoft Windows 7/Vista/XP/2000. The DDC/Ci version is compatible with 7/Vista.<sup>3</sup> The usage time is limited to 30,000 hours or less, and the warranty period of the LCD panel is limited to three years from the date of purchase.









			and the second second
FlexScan S1902	FlexScan S1721-X	FlexScan S1701-X	FlexScan S1501-B
19" / 48 cm (481 mm diagonal)	17" / 43 cm (432 mm diagonal)	17" / 43 cm (432 mm diagonal)	15" / 38 cm (380 mm diagonal)
376 × 301 mm	338 × 270 mm	338 × 270 mm	304.1 × 228.1 mm
TN	VA	TN	TN
170°, 160° (at contrast ratio of 5:1)	178°, 178° (at contrast ratio of 10:1)	160°, 160° (at contrast ratio of 10:1)	160°, 130° (at contrast ratio of 10:1)
250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>
1000:1	1500:1	1000:1	700:1
Black-white-black: 5 ms	Black-white-black: 25 ms	Black-white-black: 5 ms	Gray-to-gray: – , black-white-black: 8 ms
1280 × 1024 (5:4 aspect ratio)	1280 × 1024 (5:4 aspect ratio)	1280 × 1024 (5:4 aspect ratio)	1024 × 768 (4:3 aspect ratio)
0.294 × 0.294 mm	0.264 × 0.264 mm	0.264 × 0.264 mm	$0.297 \times 0.297 \text{ mm}$
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 –	16.19 million (maximum) –
10 bits per color -	10 bits per color	10 bits per color -	8 bits per color
•	•	•	•
•	•	•	•
-	-	-	_
		-	-
-		-	_
31 – 80 kHz, 50 – 75 Hz	31 – 80 kHz, 50 – 75 Hz	31 – 80 kHz, 50 – 75 Hz	24.8 – 60 kHz, 55 – 75 kHz
31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 H	z) 31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	31 – 49 Hz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)
-	-	-	-
0.5 W + 0.5 W speakers	0.5 W + 0.5 W speakers	0.5 W + 0.5 W speakers	0.5 W + 0.5 W speakers
3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack
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	AC 100 – 120 V / 200 – 240 V, 50 / 60 Hz
15 W (typical), 30 W (maximum)	19 W (typical), 38 W (maximum)	19 W (typical), 38 W (maximum)	12 W (typical), 25 W (maximum)
Less than 0.6 W	Less than 0.6 W	Less than 0.6 W	Less than 1 W
With Stand: 100 mm	With Stand: 100 mm	With Stand: 100 mm	-
30° Up, 0° Down / 35° Right, 35° Left / 90°	30° Up, 0° Down / 35° Right, 35° Left / 90°	30° Up, 0° Down / 35° Right, 35° Left / 90°	30° Up, 0° Down / 35° Right, 35° Left / –
With Stand: 405 × 406.5 – 506.5 × 205 mm; Without Stand: 405 × 334 × 61.5 mm	Without Stand: $363 \times 300 \times 59$ mm	With Stand: 363 × 389.5 – 489.5 × 205 mm; Without Stand: 363 × 300 × 59 mm	With Stand: 346 × 325 × 175 mm; Without Stand: 346 × 280 × 69 mm
With Stand: 7.2 kg; Without Stand: 5.2 kg	With Stand: 5.9 kg; Without Stand: 3.9 kg	With Stand: 5.9 kg; Without Stand: 3.9 kg	With Stand: 5.3 kg; Without Stand: 3.7 kg
•	•	•	-
_	_	-	_
Clock, Phase, Position, Range (Auto), Smooth (5 stages)	ing Clock, Phase, Position, Range (Auto), Smoothing (5 stages)	Clock, Phase, Position, Range (Auto), Smoothing (5 stages)	Clock, Phase, Position, Range (Auto), Smoothin (5 stages)
Brightness, Contrast, Temperature, Gain, Res	et Brightness, Contrast, Temperature, Gain, Reset	Brightness, Contrast, Temperature, Gain, Reset	Brightness, Contrast, Gamma, Temperature, Gain, Reset
Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM), Off Timer
Volume	Volume	Volume	Volume
Signal Switching, Power Indicator, Product Info mation (name, serial number, resolution, opera time, etc.), oSD Menu Position, Adjustment Loo DDC/CI Lock, Sync on Green, Languages (Engi French, German, Italian, Japanese, Simplified a Traditional Chinese, Spanish, Swedish), Reset	<ul> <li>mation (name, serial number, resolution, operating sk, time, etc.), OSD Menu Position, Adjustment Lock, ish, DDC/CI Lock, Sync on Green, Languages (English,</li> </ul>	time, etc.), OSD Menu Position, Adjustment Lock, DDC/CI Lock, Sync on Green, Languages (English,	operating time, etc.), OSD Menu Position, Bright-
Fine Contrast (Text, sRGB, EyeCare, Paper, Custom), Auto Fine Contrast <sup>2</sup>	Fine Contrast (Text, sRGB, EyeCare, Paper, Custom), Auto Fine Contrast <sup>2</sup>	Fine Contrast (Text, sRGB, EyeCare, Paper, Custom), Auto Fine Contrast <sup>2</sup>	Text, sRGB, Custom
•	•	•	•
_	_	-	_
Gray, Black	Gray, Black	Gray, Black	Gray, Black
TCO Displays 5.1, EPEAT Gold (US), TÜV/ Ergonomics (including ISO 9241-307), TÜV/ GS, C-Tick, CE, CB, CTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA Energy Star RoHS, WEEE	TCO Displays 5.1, EPEAT Gold (US), TÜV/Ergo- nomics (including ISO 13406-2), TÜV/GS, C-Tick, CE, CB, cTÜVus, FCC-B, Canadian ICES-003-B,	TCO Displays 5.1, EPEAT Gold (US), TÜV/Ergo-	TÜV/Ergonomics (including ISO 13406-2), TÜV
AC power cord, signal cables (D-Sub – D-Sub, DVI-D – DVI-D), audio cable, setup guide, CD- ROM (PDF user's manual, ScreenManager Pro LCD [DDC/CI], ScreenSilcer software), 4 screw for mount option, warranty card	/s LCD [DDC/CI], ScreenSlicer software), 4 screws for mount option, warranty card	AC power cord, signal cables (D-Sub – D-Sub, DVI-D – DVI-D), audio cable, setup quide, CD- ROM (PDF user's manual, ScreenManager Pro for LCD (DDC/CI), ScreenSlicer software), 4 screws for mount option, warranty card	AC power cord, signal cables (D-Sub – D-Sub, DVI-D – DVI-D), USB cable, audio cable, setup manual, CD-ROM (PDF user's manual, ICC pro- files), 4 second software for mount option, warranty card
Five Years <sup>3</sup>	Five Years <sup>3</sup>	Five Years <sup>3</sup>	Five Years <sup>3</sup>

#### SPECIFICATIONS

Fouch Panel









#### FlexScan L761T-C FlexScan L363T-C FlexScan L362T FlexScan L760T-C FlexScan L560T-CB FlexScan T1721 LCD Panel 19" / 48 cm (481 mm diagonal) 17" / 43 cm (432 mm diagonal) 17" / 43 cm (432 mm diagonal) 15" / 38 cm (380 mm diagonal) Size Display Size (H × V) 376 × 301 mm 338 × 270 mm 338 × 270 mm $304 \times 228 \text{ mm}$ VA ΤN IPS Type VA Viewing Angles (H, V) 178°, 178° (at contrast ratio of 10:1) 178°, 178° (at contrast ratio of 10:1) 160°, 160° (at contrast ratio of 10:1) 170°, 170° (at contrast ratio of 10:1) Brightness 180 cd/m<sup>2</sup> 180 cd/m<sup>2</sup> 200 cd/m<sup>2</sup> 195 cd/m<sup>2</sup> 1000:1 1500:1 1000:1 450:1 **Contrast Ratio Response Time (Typical)** Gray-to-gray: -, black-white-black: 20 ms Gray-to-gray: -, black-white-black: 25 ms Gray-to-gray: -, black-white-black: 5 ms Gray-to-gray: - , black-white-black: 55 ms 1024 × 768 (4:3 aspect ratio) **Native Resolution** 1280 × 1024 (5:4 aspect ratio) 1280 × 1024 (5:4 aspect ratio) 1280 × 1024 (5:4 aspect ratio) **Pixel Pitch** 0.294 × 0.294 mm 0.264 × 0.264 mm $0.264 \times 0.264$ mm 0.297 × 0.297 mm **Display Colors** 16.77 million from a palette of 1.06 billion Wide Gamut Coverage Look-Up Table 10 bits per color 10 bits per color 10 bits per color 10 bits per color Internal Processing Type Analog capacitive (finger touch) Analog capacitive (finger touch) Surface acoustic wave Analog capacitive (finger touch) Touch **Optical Clarity** 91.50% 91.50% 91% 84% Panel Touch Life 50 million touches (minimum) 225 million touches (minimum) 225 million touches (minimum) 225 million touches (minimum) Compatible OS Windows 7 32-bit and 64-bit; Windows Vista 32-bit: Windows XP 32-bit: Windows 2000 32-bit; Windows XP 32-bit; Windows 2000 32-bit: Windows XP 32-bit 32-bit: Windows XP 32-bit: Windows 2000 USB **Communication Protocol** L761T-C: USB; L760T-C: RS-232C USB L363T-C: USB; L362T: RS-232C D-Sub mini 15 pin Video . and USB DVI-D 24 pin • DVI-I 29 pin DisplayPort HDMI Analog Scan. Freq. (H, V) 30 - 81 kHz, 49.5 - 75.5 kHz 30 - 81 kHz. 49.5 - 75.5 Hz 24.8 - 80 kHz. 50 - 75 Hz 24 – 61 kHz. 55 – 76 Hz Digital Scan, Freg. (H. V) 30 - 65 kHz, 59 - 61 Hz (VGA Text: 70 Hz) 30 - 65 kHz, 59 - 61 Hz (VGA Text: 70 Hz) 31 - 64 kHz, 59 - 61 Hz (VGA Text; 69 - 71 Hz) 31 - 49 kHz, 59 - 61 Hz (VGA Text: 70 Hz) **USB Ports / Standard** 1 upstream / USB 2.0 Audio **Speakers** 0.5 W + 0.5 W speakers 1 W + 1 W speakers Input / Output Terminals 3.5 mm stereo jack 3.5 mm stereo jack **Power Requirements** 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 AC 100 - 120 V / 200 - 240 V, 50 / 60 Hz Power **Power Consumption** 40 W (maximum) 35 W (maximum) 34 W (maximum) 40 W (maximum) Power Save Mode \_ Less than 2.6 W Less than 3 W 82 mm Physical Height Adj. Range 82 mm 104 mm Speci-fications Tilt / Swivel / Pivot 40° Up, 0° Down / 35° Right, 35° Left 40° Up, 0° Down / 35° Right, 35° Left 60° Up, 5° Down / - / -30° Up, 3° Down / --With Stand: $414 \times 442.5 - 524.5 \times 208.5$ mm; Without Stand: $414 \times 340 \times 64$ mm With Stand: $380 \times 432.5 - 514.5 \times 208.5$ mm; Without Stand: $380 \times 353 \times 58$ mm With Stand: $380\times280-415\times200-335$ mm Without Stand: $380\times353\times58$ mm With Stand: 346 $\times$ 369 $\times$ 157 mm; Without Stand: 346 $\times$ 301 $\times$ 54.5 mm Dimensions Net Weight With Stand: 9.0 kg; Without Stand: 6.0 kg With Stand: 8.2 kg; Without Stand: 5.2 kg With Stand: 7.0 kg, Without Stand: 5.2 kg With Stand: 5 kg; Without Stand: 4.1 kg EcoView Auto EcoView Features EcoView Index \_ • **EcoView Sense** Clock, Phase, Position, Range (RGB), Smoothing Clock, Phase, Position, Range (Auto), Smoothing OSD Clock, Phase, Position, Range (RGB), Smoothing Clock, Phase, Position, Range (RGB), Smoothing Screen Adjustment (5 stages) (5 stages) Adjust-(5 stages) (5 stages) ment Func **Color Adjustment** Brightness, Gamma, Temperature, Saturation, Brightness, Gamma, Temperature, Gain, Reset Brightness, Contrast, Gamma, Temperature, Brightness, Gamma, Temperature, Saturation, tions Hue Gain Reset Gain Reset Hue Gain Reset Off Timer Power Save (VESA DPM and DVI DMPM), Off **Power Management** Off Timer Power Save (VESA DPM and DVI DMPM), Off Timer Timer Sound Volume Volume **Other Settings** Signal Settings, VGA Selection, Product Informa-Signal Settings, VGA Selection, Product Informa-Signal Settings, Product Information (name, se Signal Settings, VGA Selection, Product Informarial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, tion (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, tion (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, Languages (English, French, German, Italian, tion (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock Languages (English, French, German, Italian, Languages (English, French, German, Italian, Japanese, Spanish, Swedish), Reset Japanese, Simplified and Traditional Chinese, Japanese, Spanish, Swedish), Sound (volume, Japanese, Spanish, Swedish), Reset Spanish, Śwedish), Power Indicator, Reset mute), Reset **Preset Modes** sRGB, Custom sRGB, Custom sRGB, Custom, EyeCare, Text sRGB, Custom Other Features Digital Uniformity Equal. ScreenManager Pro for LCD ScreenTuner **Available Cabinet Colors** Grav. Black Grav. Black Grav. Black Grav. Black General TÜV/GM (EN60601-1), CE Medical Device Direc-tive, CB (IEC60601-1), cTÜVus (UL60601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, CCC TÜV/GM (EN60601-1), c-Tick, CE Medical Device Directive, CB (IEC60601-1), cTÜVus (UL60601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, CCC, GOST-R TÜV/GM (EN60601-1), c-Tick, CE Medical Device Directive, CB (IEC60601-1), CTÜVus (UL60601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, CCC EPEAT Silver (US), c-Tick, CE, CB, cTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA Certifications and Standards Energy Star, RoHS, WEEE, CCC, GOST-R AC power cord, signal cables (DVI-D – DVI-D, D-Sub – D-Sub), USB cable, audio cable, El20 LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option, AC power cord, signal cable (D-Sub mini 15 pin), audio cable, USB cable (L363T-C), touch panel cable (L362T), user's manual, CD-ROM (touch panel driver), 4 screws for mount option, AC power cord, user's manual, signal cable Supplied Accessories AC power cord, user's manual, signal cable (D-Sub mini 15 pin), USB cable, quick reference, CD-ROM (touch panel driver and user's manual), (D-Sub mini 15 pin), USB cable, quick reference, CD-ROM (touch panel driver and user's manual). warranty card warranty card warranty card warranty card Warrantv Three Years Three Years Three Years Three Years

<sup>1</sup> This feature is called "BrightRegulator" in the OSD menu.







and the second s	Multi T	And a summer of the
FlexScan T1502-B FlexScan T1501-B	FlexScan T2351W	FlexScan T1751
15" / 38 cm (380 mm diagonal)	23" / 58 cm (584 mm diagonal)	17" / 43 cm (432 mm diagonal)
304 × 228 mm	509.8 × 286.7 mm	338 × 270 mm
TN	VA (with overdrive circuit)	VA
160°, 130° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)	178°, 178° (at contrast ratio of 10:1)
195 cd/m <sup>2</sup>	265 cd/m <sup>2</sup>	180 cd/m <sup>2</sup>
700:1	3000:1	1500:1
Gray-to-gray: – , black-white-black: 8 ms	Gray-to-gray: 7 ms, black-white-black: 25 ms	Gray-to-gray: – , black-white-black: 25 ms
1024 × 768 (4:3 aspect ratio)	1920 × 1080 (16: 9 aspect ratio)	$1280 \times 1024$ (5:4 aspect ratio)
	0.2655 × 0.2655 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	16.77 million from a palette of 1.06 billion
- 8 bits per color -	- 10 bits per color -	- 10 bits per color -
Analog resistive	Infrared Optical Imaging	Infrared Optical Imaging
80%	88%	_
10 million touches (minimum)	-	-
Windows 7 32-bit; Windows Vista 32-bit; Windows XP 32-bit; Windows 2000	Multi-touch: Windows 7 32-bit and 64-bit Single-touch: Windows Vista 32-bit and 64-bit	Multi-touch: Windows 7 32-bit and 64-bit Single-touch: Windows Vista 32-bit and 64-bit
T1502-B: USB; T1501-B: RS-232C	USB	USB
0	•	•
•	• (with HDCP support)	•
-	-	-
-	-	-
_	• (with HDCP support)	-
24.8 – 60 kHz, 55 – 75 kHz	31 – 81 kHz, 55 – 76 Hz	24.8 – 80 kHz, 50 – 75 Hz
31 – 49 Hz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)	HDMI: 15 – 68 kHz, 49 – 61 Hz (VGA Text: 69 –	31 – 64 kHz, 59 – 61 Hz (VGA Text: 69 – 71 Hz)
	71 Hz); DVI: $31 - 68$ kHz, $59 - 61$ Hz	
-	1 upstream / USB 2.0	1 upstream / USB 2.0
0.5 W + 0.5 W speakers	0.35 W speaker	0.5 W + 0.5 W speakers
3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack / 3.5 mm headphone jack	3.5 mm stereo jack
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
25 W (maximum)	26 W (typical), 42 W (maximum)	34 W (maximum)
Less than 1 W	Less than 1.3 W	Less than 1.2 W
	2000 than 1.0 W	2000 11111 1.2 1
30° Up, 0° Down / 35° Right, 35° Left / –	15°, 25°, 35°, 45°, 55°, 65° / - / -	15°, 25°, 35°, 45°, 55°, 65° / - / -
With Stand: 346 × 379.5 × 175 mm; Without Stand: 346 × 280 × 69 mm	With Stand: 557 × 204.5 – 375.5 × 194 – 367 mm; Without Stand: 557 × 367 × 68 mm	With Stand: $392 \times 199 - 366 \times 191 - 360$ mm; Without Stand: $392 \times 357 \times 66.5$ mm
With Stand: 6.1 kg; Without Stand: 4.1 kg	With Stand: 7.6 kg; Without Stand: 6.8 kg	With Stand: 5.3 kg; Without Stand: 4.5 kg
•1	•	•
_	•	-
_	_	-
Clock, Phase, Position, Range (Auto/RGB), Smoothing (5 stages)	Clock, Phase, Position, Range (Auto), Screen Size (full screen, enlarge, normal), Smoothing (5 stages), Border Intensity	Clock, Phase, Position, Range (RGB), Smoothing (5 stages)
Brightness, Contrast, Gamma, Temperature, Gain, Reset	Brightness, Black Level, Contrast, Gamma, Temperature, Saturation, Hue, Gain, Power Resolution, Overdrive, Reset	Brightness, Contrast, Temperature, Gain, Reset
Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer	Power Save (VESA DPM and DVI DMPM), Off Timer
Volume	Volume, Power Save, Source (HDMI)	Volume
Signal Settings, Power Indicator, Product Informa- tion (name, serial number, resolution, operating time, etc.), OSD Menu Position, BrightRegulator, Adjustment Lock, Languages (English, French, German, Italian, Japanese, Simplified and Tradi- tional Chinese, Spanish, Swedish), Reset	Signal Switching, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, HDMI Color Space, Adjustment Lock, DDC/CI Lock, Languages (English, French, German, Italian, Japanese, Simplified and Traditional Chi- nese, Spanish, Swedish), Power Indicator, Reset	Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/Cl Lock, Languages (English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish), Power Indicator, Reset
Text, sRGB, Custom	Game, Cinema, Paper, sRGB, User1, User2, Auto Fine Contrast <sup>1</sup>	sRGB, Custom, EyeCare, Text
_	•	•
_		-
	- Cray Black Two Tono Black	- Croy, Black Two Tono, Plast
Gray, Black	Gray - Black Two Tone, Black	Gray - Black Two Tone, Black
TUV/GS, C-Tick, CE, CB, CTUVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, RoHS, WEEE, CCC, GOST-R	TCO Displays 5.1. EPEAT Gold (US), c-Tick, CE, CB, cTÜVus, FCC-B, Canadian ICES-003-B, TÜV/S, VCCI-B, EPA Energy Star, RoHS, WEEE	EPEAT Silver (US), TUV/GM (EN60601-1), c-Tick CE Medical Device Directive, CB (IEC60601-1), CTUvus (UL60601-1, CSA C22.2 No. 601-1), FCC-B, Canadian ICES-003-B, VCCI-B, EPA Energy Star, ROHS, WEEE
AC power cord, user's manual, signal cable (D-Sub mini 15 pin), touch panel cable (T1502-B / USB, T1501-B / RS-232C), audio cable, CD-ROM (touch panel driver and user's manual), setup guide, 4 screws for mount option, warranty card	AC power cord, signal cables (DVI-D – DVI-D, D-Sub – D-Sub), USB cable, audio cable, touch pen, cleaning cloth, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option, warranty card	AC power cord, signal cables (DVI-D – DVI-D, D- Sub – D-Sub), USB cable, audio cable, touch pen, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, warranty card
Three Years	Three Years	Three Years

#### **Mounting Solutions**

#### **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.

LA-121-DA

#### Wall Mount Arms

Mount your monitor on a wall and adjust the screen's



LA-030-W

position with tilt, swivel, and rotation for portrait mode. 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.

Specifications

#### Dual Height Adjustable Stands

Mount two monitors in either portrait or landscape orientation. Height is adjustable in six stages and cable housing in the back of the stand contributes to a clutterfree desktop.



EV2333W

Category	Model		Specifications Dimensions (W × H × D) Weight (kg) Load Capacity (kg) Available Colors	Dimensions (Unit: mm)	
Flexible Arms	LA-131-D 3-Axes Arm		$150 \times 220.5 - 472.2 \times 445.2 - 645.2 \mbox{ mm}$ 4.8 kg 4 - 9 kg Gray, Black		•
	LA-130-D 3-Axes Arm	L	$130 \times 303.8 - 466.1 \times 275.6 - 495.8 \mbox{ mm}$ 2.8 kg 2.5 - 5.5 kg Gray, Black	484.6 484.6 264.4 105 104.8 105 104.8 105 105 105 105 105 105 105 105	٠
	LA-120-D 2-Axes Arm	Ŀ	$130 \times 259.2 - 421.5 \times 130.6 - 350.8 \mbox{ mm}$ 2.5 kg 2.5 - 5.5 kg Gray, Black		•
	LA-121-DA (Built-in D-Sub and AC power cables) LA-121-DD (Built-in DVI-D and AC power cables)	1	$150 \times 264 - 556 \times 206 - 556$ mm 3.7 kg 2.3 - 5.2 kg Gray, Black		•
Wall Mount Arms	LA-030-W 3-Axes Arm		$109 \times 271.4 \times 513 \text{ mm}$ 2.8 kg 4 - 9 kg Gray, Black		•
	LA-012-W 1-Axis Arm	5	114.8 × 156.8 × 95.8 mm 0.8 kg 5.5 kg maximum Black		•
	LA-011-W 1-Axis Arm	1	109 × 172.1 × 113 mm 1.4 kg 4 – 9 kg Black		•
	LA-010-W 1-Axis Arm		$100 \times 171 \times 81 \text{ mm}$ 0.9 kg 6 kg maximum Black		•
Dual Height Adjustable Stand	LS-HM1-D	-	$604 \times 326 - 401 \times 212 \text{ mm}$ 6.8 kg 3.5 - 9 kg Gray, Black		
	LS-HMO-D		$516.6 \times 278.8 - 348.8 \times 208.2 \text{ mm}$ 4.4 kg 2.3 - 6 kg Gray, Black		
Quick Mount Attachment			$176 \times 126 \times 16$ mm 0.7 kg 10 kg maximum Black		•
	1	1			

#### Quick Mount Attachment

The QM1 allows you to attach and remove the monitor from a stand,

arm, or any other mounting device simply by pulling a lever. This flexibility



Mount the monitor with a pull of a lever

is ideal for trading rooms or other environments where monitor portability is required.

EV2313W	SX2462W SX2262W S2433W S2402W S2243W S2243W S2233W S2202W	S2100	S1932 S1921-X S1902	S1721-X S1701-X S1501-B	L761T-C L760T-C L560T-CB T1502-B T1501-B	T2351W
•	•	•	•			
•			•	•		
•			•	•		
٠				•		
	•	•	•			
٠			•	•		
	•	•	•			
•			•	•		
		•	•	•		
				•		
•	•	•	•	•	•	•

#### Other Accessories

#### **Monitor Hoods**

These hoods reduce glare by shielding the screen from ambient light.



Supported Monitors: SX2462W, S2100

#### LCD Panel Protectors

These protectors fit easily between the LCD screen and bezel, have a light transmission rate of more than 90% and include both an anti-glare

coating side to reduce light reflection and a glossy side for crisper,



more vibrant images. Sizes to fit all monitors in this brochure except touch panels are available.

#### Sound Unit

The i-Sound L3 sound unit attaches easily to the bottom



bezel and is powered directly from the monitor. It features dual 0.9watt speakers and a headphone jack. Available in gray or black.

Supported Monitors: SX2462W, SX2262W, S2433W, S2402W, S2243W, S2233W, S2202W, S2100, S1932

#### **Utility Software**

#### **EIZO ScreenSlicer**

This is a free software utility that lets you more effectively use your screen through partitioning. Simply drop your windows into configurable partitioned areas and they will be aligned instantly.

ScreenSlicer is compatible with all FlexScan LCD monitors and available from www.eizo.com.



Software windows aligned in partitioned areas.

#### **Touch Panel Pointer**



Dedicated touch pen for applications where gloves are required.

TP1 Supported Monitors: L761T-C, L760T-C, L560T-CB, L363T-C, L362T, T1502-B, T1501-B, T1721

#### Color Matching Tool

EIZO EasyPIX is ideal for digital SLR camera users looking to match colors between their monitors and photo prints. With the EasyPIX software you can match the monitor's color and brightness with that of the photo paper and then create a monitor profile with the bundled color sensor. No expertise in color management is required and the profile can be shared with image retouching software to ensure accurate results when printing.



Supported Monitors: SX2462W, SX2262W, SX243W, S2243W, S2233W, T2351W (T2351W is compatible with Windows 7/ Vista/XP only. Other monitors are also compatible with the Mac OS X 10.3.9 and above.)

### ScreenManager Pro for LCD and ScreenTuner

Developed for Windows and Mac OSes respectively, these two free applications let you adjust your monitor's color with your mouse rather than the OSD menu buttons. With ScreenManager Pro for LCD you can also set the off timer, adjust speaker volume, and assign a preset mode to a specific application so that mode becomes active whenever the application is in use.

Available from www.eizo.com. See pages 8-13 for compatibility information.



#### EIZO NANAO CORPORATION

153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan Phone +81-76-277-6792 Fax: +81-76-277-6793 www.eizo.com © 2010 Eizo Nanao Corporation

All product names and logos are trademarks or registered trademarks of their respective companies. SlimEdge, EIZO ScreenSlicer, EIZO EasyPIX, and EIZO EcoView NET are trademarks, and ScreenManager, FlexScan, and EIZO are registered trademarks of Eizo Nanao Cortoration.

Nanao Corporation. Specifications are subject to change without notice. (100906) Printed in Japan, 9, 2010, 3K

