



# EV2450-WT

# Your advantages

23.8" LCD with 16:9 format and IPS technology for exceptional image quality

 Housing frame just 1 mm thick: extra-compact, ultrathin design

- Contrast 1000:1, brightness 250 cd/sq m, 178° viewing angle
- Flicker-free image rendering thanks to hybrid control of the image brightness
- Auto-EcoView, EcoView Index, EcoView Sense, and EcoView Optimizer for maximum energy-saving and optimal ergonomics.
- ❷ Built-in speaker and headphone connection
- USB-Hub Version 3.0 with one upstream and two downstream connections
- DisplayPort, HDMI, DVI-D, and DSub inputs for digital and analog connection

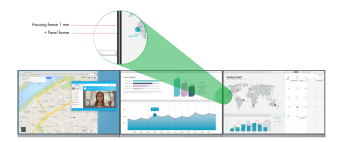
The extremely narrow frame of the FlexScan EV2450 immediately catches your eye. The tidy, compact design makes it perfect for a modern office environment. The 23.8" monitor with 16:9 aspect ratio features IPS technology and impresses when it comes to image quality and ergonomics. It excels with an antiglare, clear display thanks to automated brightness and anti-reflection technology. The hybrid brightness control ensures flickerfree images and the stand enables practically unlimited freedom when determining the position. This helps to prevent problems with posture and any strain to the eyes. EV2450 is virtually

frameless and lends itself particularly well to multi-screen use.



### **Experience frame-free size**

Maximum image with minimalistic design: thanks to the ultra-thin housing frame of just 1 mm and a panel frame that is just 4 mm thick, the monitor boasts an almost frameless display, making it optimally suited to multi-screen installations, for example for CAD trading or other professional applications. You get the feeling you are working on a giant monitor. Practical: the power supply unit and signal interfaces are already optimally integrated in the device.



#### Maximum image quality thanks to the IPS panel

The monitor is capable of all three key elements of excellent image quality: excellent resolution of  $1920 \times 1080$  (Full HD) pixels, maximum contrast of 1000:1, and stable brightness of up to  $250 \text{ cd/m}^2$ . That means you will experience razor-sharp text contours, brilliant graphics, and clear images. Thanks to the high-quality IPS panels with LED backlight, contrasts and colors remain stable from every viewing angle.





EIZO monitor

Conventional monitor





**EIZO** monitor

Conventional monitor

# 10 bit LUT for precise color control

When it comes down to color nuances, the integrated 10 bit look-up table (LUT) offers considerable advantages: the allocation of color information is considerably more precise than in other 8 bit look-up tables. The color gradations are extremely fine and offer customized configuration options: The color temperature control can be used to adjust white points from 4000 K to 10000 K in 500 K increments. In addition, the color saturation for RGB colors can be configured separately.





Without 10 Bit LUT

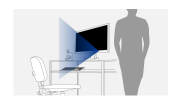
With 10 Bit LUT

# EcoView Sense: Motion sensor as an electricity-saving function

You can use the motion sensor (EcoView Sense) to save electricity and reduce your energy costs. The principle behind this: When you are sitting in front of the screen, the monitor is being used. When you leave your workstation, it automatically switches to energy-saving mode. As soon as you return, it is reactivated – fully automatically thanks to the motion sensor.



Sensor identifies a person at the workstation



Sensor identifies that the workstation has been vacated



# Save electricity and your eyes with Auto-EcoView

At day, at night, bright, dark: No matter when and how you work, the Auto-EcoView function continuously measures changes of the ambient light and optimizes the monitor with ideal brightness values fully automatically by using a sensor. The benefits: Annoying glare is reduced, your eyes will not get tired as quickly. A special two-point control takes into account the brightest and darkest environment over the course of the day with the respectively desired screen brightness. Another advantage: Thanks to the automatic brightness adjustment, you will save up to 50% of your electricity costs in comparison to a monitor that is permanently operated at maximum brightness.

Of course, you can also continue to configure the monitor manually. EcoView Index is used for orientation on how environmentally friendly and economical your settings are.

#### Anti-reflection coating: more image, less reflection

The EV2450 offers a surface with optimal anti-reflection coating. By minimizing glare from the spread of the reflected light, the anti-reflection coating effectively protects your eyes from straining. This keeps your eyes from getting as tired and allows you to sit comfortably in front of the screen, without having to sit in a forced position to prevent glare.





### Absolutely flicker-free:

To help protect your eyes, EIZO has developed a hybrid technology to control the backlight. This combines the benefits of the otherwise standard PWM (pulse width modulation) and DC (direct current) control. PWM control uses refresh rates of 18 kHz. The result: a flicker-free viewing experience Flickering is reduced down to absolute freedom from flickering, without impairing image quality or color stability. In addition, the brightness can be set to less than 1% of the maximum value in darkly lit rooms. The benefit: Your screen remains free from glare even under these conditions.

# FineContrast modes: Optimized display at the press of a button

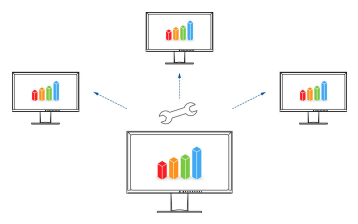
The FineContrast modes make it easier for you to work and look at images, texts, or films. Because when choosing color settings, it makes a difference whether you are looking at a film, editing an image, surfing the net, or writing texts. You can configure the respective presettings for brightness, gamma correction, and color temperature at the press of a button. Thanks to the Screen-Manager Pro software included, a mode can be allocated to each application, which is activated automatically when the program starts. For example, Paper mode simulates the pleasant contrast of books by reducing the blue light portion. In addition, user-defined settings can also be selected. A significant advantage for medical professionals is DICOM mode: It guarantees optimal image rendering for radiological images with the DICOM characteristic curve.



Sample display

# Monitor Configurator for cross-network settings

Reduced workload for network administrators: The software allows you to configure multiple monitors uniformly in a single step – via a USB connection. This saves you time and ensures you have the same settings on all screens. The configuration can be saved as an XML file and transferred to clients.





# ScreenManager Pro: For your personal settings

All FlexScan monitors include ScreenManager Pro software, which can be used to change color and EcoView settings using your mouse and keyboard instead of using the display menu. The signal cable or a USB connection is sufficient. What's more, you can also use the multi-monitor matching function to match all FlexScan monitors connected to the same PC.





Without multi-monitor matching

With multi-monitor matching

## Operation made easy thanks to the Button Guide

The Button Guide provides all functions at a glance. Touching the button is enough and the screen will show all functions and the corresponding control panel.



#### Overdrive to quickly change images

Fast, faster, overdrive. The overdrive function accelerates switching time so that the gray-gray change takes only 5 ms ms on average. You can watch films and rapidly changing images without annoying afterglow.

#### LED backlight: Economical in consumption, free from mercury

The monitors with an LED backlight help save the environment throughout their entire service life – from manufacturing through operation to disposal. For on the one hand they are character-

ized by particularly low electricity consumption. The typical consumption is just 11 Watt. On the other hand, they are free from mercury – a substance that is harmful to both humans and the environment and is very difficult to dispose of.



# Save up to 30% of energy with the EcoView Optimizer

Save electricity without compromising quality: The EcoView Optimizer reduces the background lighting fully automatically for dark images. This reduces electricity consumption by up to 30%. At the same time, the signal is amplified and the color tone values adjusted. The result: You will enjoy the image quality you are used to but consume less power.

# Zero-Watt consumption thanks to the power switch

The monitors have an integrated mechanical power switch, which is extremely practical and energy-saving: If you switch off the monitor using the power switch, the device will stop consuming any power at all. Moreover, it consumes a maximum of 0.30 watt in standby mode.

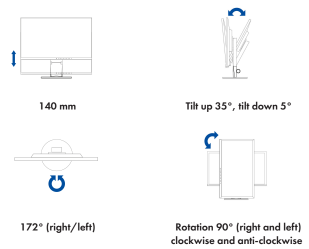
#### One monitor, many ports

It doesn't get easier than this: You can connect most of your devices, such as PC, laptop or cameras directly to the monitor because the monitor has a number of different ports. That makes your daily work easier.



### Flexible base

Ergonomic and stable: the adjustable base focuses on ergonomics. The monitor base can be twisted, turned, and tilted so that it is most comfortable for your back, neck, and sitting posture. The height can also be seamlessly adjusted and, depending on the model, lowered to the bottom of the base, allowing you to position the top row of the image ergonomically below eye level.



### **Five-year warranty**

EIZO grants a five-year warranty. This is possible thanks to the highly developed production process based on a simple principle of success: sophisticated and innovative monitor technology, made from high-end materials.





# Specification

$\sim$		
Ge	ne	ra

EV2450-WT
White
Office
FlexScan
4995047047612
EV2450-BK (Color: Black), EV2450-GY (Color: Light gray)

## Display

2.00.07	
RadiCS application classes	VIII
Screen size [in inches]	23.8
Screen size [in cm]	60
Format	16:9
Viewable image size (width x height)	527 x 296
Ideal and recommended resolution	1920 x 1080 (Full HD)
Pixel Pitch Horizontal [ mm ]	0.27 x 0.27
Resolution Supported	1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480
Panel technology	IPS
Max. viewing angle horizontal	178 °
Max. viewing angle vertical	178 °
Number of colors or grayscale	16.7 million colors (display port, 8 Bit), 16.7 million colors (HDMI, 8 Bit), 16.7 million colors (DVI, 8 Bit), 16.7 million colors (DSub, 8 Bit)
Max. color space	sRGB
Max. brightness (typical) [in cd/m²]	250
Max. dark room contrast (typical)	1000:1
Typical response time [gray/gray alternation]	5 ms
Max. refresh rate [ in hertz ]	60
Backlight	LED

#### Features

Color palette / look-up table	1.06 billion color tones / 10 Bit
Overdrive	✓
No flickering thanks to hybrid controls	✓
Signal range amplifier (HDMI)	✓
HDCP Decoder	✓
Preset color/grayscale modes	sRGB, Paper, Movie, DICOM, 2x free modes for user selection
DICOM tone curve	✓
OSD language	de, en, fr, es, it, se, ja, zh
Adjustment options	Brightness, Contrast, Gamma, All EcoView functions, Color saturation, Color temperature, FineContrast, Colour tone, Signal input, Overdrive, Resolution, Audio source, Smoothing, OSD language, Interpolation, Volume
Button Guide	✓
Signal inputs	DisplayPort, DVI-D, HDMI, Dsub
Video Signal	DisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB Analog
Input Signal Identification	✓
Sync Formats	Separate
Audio Input	3.5 mm stereo jack, DisplayPort, HDMI
Audio Output	3.5 mm stereo jack
Built-in speakers	✓

# Certification & Standards

Certification	CE, TÜV/GS, TÜV/Ergonomics, TCO 8, Energy Star, ISC 9241-307 Klasse 1**, RCM, CB, cTÜVus, FCC-B, ICAN ICES-003-B, TÜV/S, VCCI-B, RoHS, WEEE, CCC, GOST R

1 Up-/ 2 Down-Stream, Rev. 3.0

# Warranty

USB hub

Warranty and service 5 years including on-site replacement service
--

#### Electric data

Power consumption (typical) [in watt]	11.00
Maximum Power Consumption [ in watt ]	44
Power Save Mode [ in watt ]	0.30
Power Consumption Off [ in watt ]	0
Energy-efficiency class	A+
Annual Energy Consumption [ in kWh ]	25
EcoView-Sense	✓
Auto-EcoView	✓
EcoView-Index	✓
EcoView-Optimizer	✓
Power Supply	AC 100-120 V / 200-240 V, 50/60 Hz
Power Management	VESA DPMS, DVI-DMPM, DisplayPort Version 1.1a, Eco- Timer
Integrated power unit	<b>√</b>

### Dimensions & Weights

Dimensions [ mm ]	538 x 333-474 x 233
Weight [ in kilograms ]	6
Dimensions Without Stand [ mm ]	538 x 318 x 48
Weight Without Stand [ in kilograms ]	4
Swivel (right/left)	172 °
Incline forward/backward	5 ° / 35 °
Pivot	✓
Height Adjustment Range [ mm ]	140
Hole Spacing	VESA standard 100 x 100 mm

#### Software & Accessories

Accompanying software and other accessories are available for download or on a CD	ScreenManager PRO, ScreenSlicer
Additional Supply	Power cord, Signal cable DisplayPort - DisplayPort, USB 3.0 cable, Quick guide, Manual on CD
Accessory	EIZO ScreenCleaner (for the best possible clean without scratching the monitor), HH200HS-K (HDMI (High Definition Multimedia Interface) cable to transfer digital video and audio signals.), PM200-K (DisplayPort cable to transfer digital video and audio signals.), TC-BRACKET-GY (Thin Client bracket for EIZO Flexstand 3 base)

#### Terms

 $<sup>^{\</sup>star\,\star})$  Zero pixel error guarantee for completely lit sub-pixels (partial pixels ISO 9241-307). Valid: six months from the purchase date.