See your trades, not your monitors with a frameless design.

Connect your notebook PC to a monitor and watch your efficiency soar.

Get more CAD work done with a dual-monitor layout.

Share a large screen for smoother communication.
## Frameless

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2785</td>
<td>27&quot;</td>
<td>3840 x 2160</td>
<td>IPS</td>
<td>178°/178°</td>
<td>350 cd/m²</td>
<td>5 ms</td>
<td>USB Type-C</td>
<td>DisplayPort 1.2 x 2, HDMI x 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>USB Type-C</td>
<td>DisplayPort (2 m), HDMI (2 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2780</td>
<td>27&quot;</td>
<td>2560 x 1440</td>
<td>IPS</td>
<td>178°/178°</td>
<td>350 cd/m²</td>
<td>5 ms</td>
<td>USB Type-C</td>
<td>DisplayPort, HDMI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>USB Type-C</td>
<td>DisplayPort (2 m), HDMI (2 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2750</td>
<td>27&quot;</td>
<td>2560 x 1440</td>
<td>IPS</td>
<td>178°/178°</td>
<td>350 cd/m²</td>
<td>5 ms</td>
<td>DisplayPort</td>
<td>DisplayPort</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dual link DisplayPort (2 m)</td>
<td></td>
</tr>
</tbody>
</table>

## Wide

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV237</td>
<td>31.5&quot;</td>
<td>3840 x 2160</td>
<td>IPS</td>
<td>178°/178°</td>
<td>300 cd/m²</td>
<td>5 ms</td>
<td>DisplayPort 1.2 x 2</td>
<td>DisplayPort (2 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2416W</td>
<td>24.1&quot;</td>
<td>1920 x 1200</td>
<td>TN</td>
<td>170°/160°</td>
<td>250 cd/m²</td>
<td>5 ms</td>
<td>DisplayPort</td>
<td>D-Sub mini 15 pin (2.0 m)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DVI-D (2 m)</td>
<td>D-Sub mini 15 pin (2.0 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2316W</td>
<td>23&quot;</td>
<td>1920 x 1080</td>
<td>TN</td>
<td>170°/160°</td>
<td>250 cd/m²</td>
<td>5 ms</td>
<td>DisplayPort</td>
<td>D-Sub mini 15 pin (2.0 m)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DVI-D (2 m)</td>
<td>D-Sub mini 15 pin (2.0 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2216W</td>
<td>22&quot;</td>
<td>1680 x 1050</td>
<td>TN</td>
<td>170°/160°</td>
<td>250 cd/m²</td>
<td>5 ms</td>
<td>DisplayPort</td>
<td>D-Sub mini 15 pin (2.0 m)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DVI-D (2 m)</td>
<td>D-Sub mini 15 pin (2.0 m)</td>
</tr>
</tbody>
</table>

## Square

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2730Q</td>
<td>26.5&quot;</td>
<td>1920 x 1920</td>
<td>IPS</td>
<td>178°/178°</td>
<td>300 cd/m²</td>
<td>5 ms</td>
<td>DisplayPort 1.2 x 2</td>
<td>DisplayPort</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2133</td>
<td>21.3&quot;</td>
<td>1600 x 1200</td>
<td>IPS</td>
<td>178°/178°</td>
<td>420 cd/m²</td>
<td>6 ms</td>
<td>DisplayPort 1.2 x 2</td>
<td>DisplayPort</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1934</td>
<td>19&quot;</td>
<td>1280 x 1024</td>
<td>IPS</td>
<td>178°/178°</td>
<td>250 cd/m²</td>
<td>14 ms</td>
<td>DisplayPort 1.2 x 2</td>
<td>DisplayPort</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1703</td>
<td>17&quot;</td>
<td>1280 x 1024</td>
<td>TN</td>
<td>170°/160°</td>
<td>250 cd/m²</td>
<td>5 ms</td>
<td>DisplayPort 1.2 x 2</td>
<td>DisplayPort</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Native Resolution</th>
<th>Panel Type</th>
<th>Viewing Angle (H/V)</th>
<th>Brightness</th>
<th>Response Time</th>
<th>Input Terminals</th>
<th>Supplied Signal Cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1503</td>
<td>15&quot;</td>
<td>1024 x 768</td>
<td>TN</td>
<td>160°/160°</td>
<td>400 cd/m²</td>
<td>8 ms</td>
<td>DisplayPort 1.2 x 2</td>
<td>DisplayPort</td>
</tr>
</tbody>
</table>

All models come with a 5-year warranty. See pages 18 - 21 for complete specifications.
Function and Beauty
Frameless, fully-flat design

Bezel of Just 1 mm
With a bezel width of only 1 mm these monitors are virtually frameless. Even with the black borders along the perimeter of the LCD there is very little distance between the display area of each screen in a multi-monitor configuration which makes for almost seamless viewing.

Frameless

Frame Width and Display Area

<table>
<thead>
<tr>
<th>Model</th>
<th>1 mm bezel and</th>
<th>1 mm bezel and</th>
<th>1 mm bezel and</th>
<th>1 mm bezel and</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2785</td>
<td>1 mm</td>
<td>6.4 mm</td>
<td>6.2 mm</td>
<td>5.3 mm</td>
</tr>
<tr>
<td>EV2780</td>
<td>1 mm</td>
<td>6.4 mm</td>
<td>6.2 mm</td>
<td>5.3 mm</td>
</tr>
<tr>
<td>EV2750</td>
<td>1 mm</td>
<td>6.4 mm</td>
<td>6.2 mm</td>
<td>5.3 mm</td>
</tr>
<tr>
<td>EV2456</td>
<td>1 mm</td>
<td>6.4 mm</td>
<td>6.2 mm</td>
<td>5.3 mm</td>
</tr>
<tr>
<td>EV2455</td>
<td>1 mm</td>
<td>6.4 mm</td>
<td>6.2 mm</td>
<td>5.3 mm</td>
</tr>
<tr>
<td>EV2451</td>
<td>1 mm</td>
<td>6.4 mm</td>
<td>6.2 mm</td>
<td>5.3 mm</td>
</tr>
<tr>
<td>EV2450</td>
<td>1 mm</td>
<td>6.4 mm</td>
<td>6.2 mm</td>
<td>5.3 mm</td>
</tr>
</tbody>
</table>

*EV2455 and EV2450 have the bezel and black border sizes as shown but are 3-sided frameless.

Fully Flat

Minimalist Front Surface Design
EIZO’s no-compromises approach to design and functionality ensures the switches on the front of the monitor are easy to operate. Even with the minimalist front bezel, we achieved a flat, frameless design which incorporates an auto brightness sensor along with power and setting control switches by miniaturizing all these components.

Beautful from Front to Back

White Cables for a White Cabinet
The aesthetically-pleasing design of the monitor extends to the cables. White cables come bundled with the white cabinet option of the EV2785, EV2780, EV2456, and EV2451.

Cable Management
To keep your desktop tidy, both a cable holder and a cable cover are included with the EV2785, EV2456, and EV2451.

Carrying Handle
A convenient carrying handle makes it easy to set up the monitor straight from the box, and easy to move around.
Say Goodbye to Tired Eyes

**Blue Light Reduction**

*Paper Mode*

Do you find that your screen is often too bright to read text for long periods of time? FlexScan monitors are equipped with ‘Paper Mode’ which adjusts your screen to look just like paper, making it less jarring on your eyes. It reduces the amount of blue light being emitted from your monitor, and makes the screen a warm, easy to read color. When used in conjunction with the Auto EcoView function, blue light can be even further reduced.

- Brightness
- Contrast Ratio
- Low Color Temperature

**Auto Brightness Control**

*Always the Ideal Brightness with Auto EcoView*

The Auto EcoView function automatically adjusts the brightness of your monitor screen to match the ambient lighting, meaning that your monitor is always at the optimal brightness. This is helpful for reducing eye fatigue as your eyes aren’t straining to see the monitor.

**Flicker-Free Viewing**

*EyeCare Dimming Mode*

In low brightness ranges, users may perceive flicker on a typical LED backlight, causing eye fatigue and often headaches. EyeCare is a dimming function that cuts flicker to a degree that human eyes cannot detect, reducing eye fatigue and flicker-related headaches, without affecting color stability of the monitor.

FlexScan monitors are certified by TÜV Rheinland to have low blue light and be flicker-free.

**Stable Image Even on a Dark Screen**

*Reduce Brightness to Less Than 1 cd/m²*

Frameless and Wide monitors can be adjusted to a brightness less than 1 cd/m² without affecting the color or stability of the display.

**Glare Reduction**

*Anti-Glare Coating*

FlexScan monitors are treated with an anti-glare coating to reduce screen reflections caused by ambient lighting. The coating scatters incoming light, reducing the amount of light reflected into your eyes.

*Visit Our Website* | “The Latest on Computer Screens and Eye Fatigue”
Intelligent Software to Work Better

SCREEN INSTYLE

With EIZO’S free Screen InStyle software automatically optimize your monitor to make your user environment more comfortable.

Compatible Models
EV3237 / EV2785 / EV2780 / EV2750 / EV2456 / EV2455 / EV2451 / EV2450

Compatible OS
Windows 10(32-bit,64-bit) / 8.1(32-bit,64-bit) / 7 SP1(32-bit,64-bit)

Auto Color Mode

Automatically Change the Color Mode for Each Application
FlexScan monitors have multiple color modes designed for different uses. Use the Auto Color Mode to assign a color mode to turn on when using specific applications such as those for writing documents, photo viewing, creating illustrations or watching movies. When an application is opened the screen will automatically switch to the assigned color mode, making manual switching unnecessary.

Hotkey Assignment

Switch the Input Signal with a Hotkey
When you have two PCs connected to your monitor, switch between them with just your keyboard. Even when using PbyP or PinP, signals can be switched quickly and easily.

Circadian Dimming

Sleep Better with Automatic Blue Light Control
The Circadian Dimming function automatically changes the color temperature of your monitor as the day progresses. Maintain your body’s natural circadian rhythm by setting the monitor to gradually reduce blue light during the evening, helping you sleep easier.

Visit Our Website

*Sleep Tight with Less Blue Light*

Multi-Monitor Convenience

Synchronize Screen Adjustments
When using multiple monitors, save time by synchronizing all the monitors with each other. If you change the color mode, brightness or color temperature of one monitor, the rest will automatically change to the same.

On/Off All at Once
When one monitor’s power is turned off, all other monitors will also turn off. Save energy by easily turning off all monitors at once.

Effectively Monitor Asset Management

Automatically Receive Monitor or PC Information
With Screen InStyle Server receive information such as the model name and serial number of any monitor connected to your network. Additionally, information from the computer that each monitor is connected to, such as the OS, IP address and computer name.

Control Settings on Multiple Monitors at Once

Manage Multiple Monitors from One Location
Control multiple monitors’ settings such as color mode, brightness, and eco functions from a remote location. Furthermore, prevent unintended setting changes by locking the operation switch.

Conserve Power with Central Management
Manage various power settings of networked PCs and monitors. Set the monitor to turn off or the PC to sleep after a set period of inactivity.

Improve Security with Automatic Locking
Improve office security by setting networked PCs to automatically lock after a certain period of inactivity. This is helpful when users forget to lock their PCs before leaving their desks.

Automatically Change the Color Mode for Each Application
FlexScan monitors have multiple color modes designed for different uses. Use the Auto Color Mode to assign a color mode to turn on when using specific applications such as those for writing documents, photo viewing, creating illustrations or watching movies. When an application is opened the screen will automatically switch to the assigned color mode, making manual switching unnecessary.

Hotkey Assignment

Switch the Input Signal with a Hotkey
When you have two PCs connected to your monitor, switch between them with just your keyboard. Even when using PbyP or PinP, signals can be switched quickly and easily.

Circadian Dimming

Sleep Better with Automatic Blue Light Control
The Circadian Dimming function automatically changes the color temperature of your monitor as the day progresses. Maintain your body’s natural circadian rhythm by setting the monitor to gradually reduce blue light during the evening, helping you sleep easier.

Visit Our Website

*Sleep Tight with Less Blue Light*
Work Big, Comfortably

**Make the Most of a Big Screen**

*Picture by Picture*

Display multiple video signals side by side on the same screen.

<table>
<thead>
<tr>
<th>Compatible Models</th>
<th>EV2785 / EV2780</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2785 / EV2780 / EV2750</td>
<td></td>
</tr>
</tbody>
</table>

*Picture in Picture*

Display a secondary input signal in the corner of the screen.

<table>
<thead>
<tr>
<th>Compatible Models</th>
<th>EV2785</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV2780</td>
<td></td>
</tr>
</tbody>
</table>

*The Beauty of IPS Panels*

When viewing images on large screens, colors can appear differently across the screen depending on your viewing angle. EIZO’s frameless monitors adopt IPS panels which have wide viewing angles and excellent color reproduction. From below, above or rotated — colors will be displayed clearly at any angle.

*USB Type-C Compatible*

With the EV2785 and EV2780, you can connect a USB Type-C compatible notebook PC with a single cable, transmitting audio and video, and supplying power to the notebook.

*Wide Height Adjustment Range*

Position the monitor to a height that allows you to work without tiring. The S1503 is not height adjustable.

*Use in Portrait or Landscape*

View web pages and documents more easily by switching the monitor to portrait mode simply by rotating the screen.

*Versatile Stand*

The stands feature height adjustment, tilt and swivel, while saving space and remaining stylish. Quickly and smoothly adjust your monitor to the perfect position.

The specific movement ranges of stands varies by model. Check the specifications on P18 - P23.
Free Up Your Workspace

**PCSK-03 Stand Bracket**

The PCSK-03 is a VESA-compliant bracket for easily mounting a client terminal such as a thin client or mini PC to the back of the monitor’s stand. The space the client terminal previously occupied is now freed up so you can make better use of your desktop. Even with the client terminal attached you can adjust the monitor’s stand freely.

- Designed for easy access to terminal buttons
- Height adjustable
- Won’t cause your stand to overbalance

**Before**

![Before](image1)

**After**

![After](image2)

**Match Accessories from Front to Back**

The bracket comes in both white and black to match the color of your monitor cabinet and cables.

**Safe to Use with Various Client Terminals**

The stand has been tested with several companies’ client terminals, even in multi-monitor environments. When installed correctly the bracket does not interfere with the balance of the monitor according to several international standards (IEC 60950, IEC 60601-1), meaning that even a heavy client terminal won’t cause your monitor to overbalance.

**Supported Models**

EV2785 / EV2451 / EV2456

**EV2451**

**EV2456**

**EV2785**

**Be Eco Friendly — It’s a Breeze**

**Automatically Reduce Power Consumption**

**Brightness Control with Auto EcoView**

Auto EcoView automatically controls the brightness of the monitor to match ambient lighting. No more fiddling with brightness settings throughout the day, simply turn Auto EcoView on and save power while maintaining optimal visibility.

**Control the Backlight with EcoView Optimizer 2**

Save more power with EcoView Optimizer 2, which reduces the brightness of the backlight according to the content being displayed, all while maintaining maximum visibility. (Excludes EV2730Q, EV1934, EV2451, and EV2456.)

**Certified Savings**

EIZO’s FlexScan monitors are certified for visual ergonomics and energy savings. All Frameless and Wide FlexScan models are TCO Displays 7 and EPA Energy Star certified, with the EV2451 and EV2456 earning the EU Energy Label’s maximum rating of A++. All monitors (excluding the S1503) have EPEAT Gold ratings, and all monitors are TÜV Rheinland certified.

**Centrally Manage Energy Consumption**

**SCREEN INSTYLE SERVER**

With Screen InStyle Server, centrally control the powering off of all monitors connected to the PC network. Conserve energy without relying on each user to turn monitors off after use.

See P11 for more details.

Visit Our Website | “PCSK-03 Stand Bracket”
Working Better with FlexScan

Tobii Pro
Country: Sweden / Product Deployed: FlexScan EV2451
Tobii Pro is the leading provider of research solutions and services designed to deepen understanding of human behavior. They use the FlexScan EV2451 with their eye-tracking solutions to display image and video stimuli that serve as a high-end research tool for both academia and commercial researchers. In addition to high-image quality, the monitor’s sleek design is almost non-intrusive for the user.

Mizuho Securities
Country: Japan / Product Deployed: FlexScan EV2750
Mizuho Securities replaced their previous desk installation of eight 19-inch square LCD monitors which were positioned on arm mounts, with four 27-inch FlexScan EV2750 monitors. EIZO’s highly flexible stand allowed Mizuho Securities to adjust the height and rotate the screens into portrait mode without needing arm mounts. Furthermore, with the EV2750’s picture-by-picture function, they were able to secure eight unique display areas on only four screens.

Festo
Country: Germany / Product Deployed: FlexScan EV2450
Festo is a global manufacturer of process control and factory automation technology. They use two FlexScan monitors at each work station in their new 12,000 square meter Automation Center at the Esslingen site in Germany. The narrow bezel makes the monitor look almost frameless in the dual-screen solution. In addition, it has a good price-performance ratio and a five-year guarantee spanning the product’s entire service life.

Port of Antwerp
Country: Belgium / Product Deployed: FlexScan EV3237
The port of Antwerp is one of the largest ports in the world, situated on the river Scheldt. The highly complex logistical network of the harbor is laid out on several monitors that visualize high resolution IP cameras, maps, and flowcharts. The multi-functional EV3237 proved to be capable of showing all sorts of images in a very precise way, as well as offering unequalled reliability.

Tobii Pro
Country: Sweden / Product Deployed: FlexScan EV2451
Tobii Pro is the leading provider of research solutions and services designed to deepen understanding of human behavior. They use the FlexScan EV2451 with their eye-tracking solutions to display image and video stimuli that serve as a high-end research tool for both academia and commercial researchers. In addition to high-image quality, the monitor’s sleek design is almost non-intrusive for the user.

Read about some of the organizations that use FlexScan and why

Wall Mount Arm
The LA-011-W is a single-axis arm with a minimum profile and tilt/swivel.

Dual Height Adjustable Stand
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 clutter-free desktop.

Protection Panels
These panels protect against dust and scratches. They come in reversible glossy and non-glare sides.

Screen Cleaner Kit
Keep your screen free from dust and fingerprints with this screen cleaner kit. Includes pump spray and cloth.

UTILITY SOFTWARE

Power Management for Enterprises
EIZO EcoView NET helps organizations take advantage of the ergonomic and energy-saving features of EIZO monitors by allowing a network administrator to adjust the brightness and power settings from a central location.

Monitor Control Utility
Screen InStyle is software for managing single or multi-monitor configurations. See pages 10 - 11 for details.

Monitor Control for Systems Administrators
EIZO Monitor Configurator lets administrators control the settings of all FlexScan EV monitors with a USB connection. Settings can be saved as an xml file and applied to other monitors.
### Our Monitors May Contain a Limited Number of Missing or Flickering Pixels.

**USB Function**
- Functions
- Features

**Supplied Accessories**
- Information

**Certifications & Standards**
- Information

**Specifications**
- Physical
- Electrical
- Environmental

**Model Variations**
- With FlexStand, Without Stand

**Model Variations**
- With FlexStand, Without Stand

**Panel Type**
- IPS

**Height**
- 27.0" x 32.7" (3:4)

**Resolution**
- 2560 x 1600 (WQHD)

**Display Size (H x V)**
- 576.7 x 337.7 mm

**Pixel Pitch**
- 0.253 x 0.253 mm

**Display Colors**
- 16.7 million colors

**Input Terminals**
- 1 port for upstream

**Power Save Mode**
- Less than 0.5 W

**Audio**
- 1.0 W ± 0.1 W

**Input Terminals**
- 1 port for monitor control

**Power Requirements**
- 110 - 240 V AC, 50/60 Hz

**Sync Format**
- 1 port for upstream (USB Type-C) 2-port USB hub

**Standard**
- USB 3.0 Gen 1

**Auto EcoView**
- Yes

**EcoView Sense**
- Yes

**Panel Type**
- IPS

**Height**
- 27.0" x 32.7" (3:4)

**Resolution**
- 2560 x 1600 (WQHD)

**Display Size (H x V)**
- 576.7 x 337.7 mm

**Pixel Pitch**
- 0.253 x 0.253 mm

**Display Colors**
- 16.7 million colors

**Input Terminals**
- 1 port for upstream

**Power Save Mode**
- Less than 0.5 W

**Audio**
- 1.0 W ± 0.1 W

**Input Terminals**
- 1 port for monitor control

**Power Requirements**
- 110 - 240 V AC, 50/60 Hz

**Sync Format**
- 1 port for upstream (USB Type-C) 2-port USB hub

**Standard**
- USB 3.0 Gen 1

**Auto EcoView**
- Yes

**EcoView Sense**
- Yes

**Panel Type**
- IPS

**Height**
- 27.0" x 32.7" (3:4)

**Resolution**
- 2560 x 1600 (WQHD)

**Display Size (H x V)**
- 576.7 x 337.7 mm

**Pixel Pitch**
- 0.253 x 0.253 mm

**Display Colors**
- 16.7 million colors

**Input Terminals**
- 1 port for upstream

**Power Save Mode**
- Less than 0.5 W

**Audio**
- 1.0 W ± 0.1 W

**Input Terminals**
- 1 port for monitor control

**Power Requirements**
- 110 - 240 V AC, 50/60 Hz

**Sync Format**
- 1 port for upstream (USB Type-C) 2-port USB hub

**Standard**
- USB 3.0 Gen 1
### Physical Specifications

- **Dimensions:** 485.4 x 535 x 205 mm
- **Net Weight:** 6.9 kg
- **Height Adjustment Range:** 140 mm
- **Tilt:** -5° Up, 5° Down
- **Swivel:** 35° Left, 35° Right
- ** Pivot:** 90°

### Accessories

- **Supplied Accessories:**
  - AC power cord, signal cables (DVI-D - DVI-D, DVI-D - DVI-D), EIZO LCD Utility Disk (PDF user's manual, ScreenManager Pro for LCD [DDC/CI], EIZO ScreenSlicer software), setup guide
  - AC power cord, signal cables (DVI-D - DVI-D, DVI-D - DVI-D), EIZO LCD Utility Disk (PDF user's manual, ScreenManager Pro for LCD [DDC/CI], EIZO ScreenSlicer software), setup guide
  - 2-port USB hub

### Power

- **Power Requirements:**
  - AC 100 - 120 V / 200 - 240 V, 50 / 60 Hz
  - Power Consumption 45 W
  - Power Save Mode

### Certifications & Standards

- **Zero Bright Pixels 2**

### Warranty

- **Menu Language:**
  - English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish

### Model Variations

- **FlexScan EV2133**
- **FlexScan S1934**
- **FlexScan S1703**
- **FlexScan S1503**
Innovative Technology

Video Management Solutions

Visual Technology Company

Integrated Approach

Comprehensive Solutions

Global Reach
EIZO products are highly regarded in many specialty fields throughout the world because of their accurate and stable image display. EIZO is based in Japan and is represented in over 80 countries by a network of group companies and exclusive distributors.

Customization
We offer extensive customization for select monitors to meet the diverse requirements of various markets, including mission-critical fields such as maritime and air traffic control.

Quality Control
We use our own anechoic chambers to confirm that our products comply with international regulations covering electromagnetic interference (EMI) and susceptibility. We also conduct long-life testing where our monitors are kept powered on for thousands of hours and their image quality is checked regularly.

Manufacturing
Our in-house manufacturing combines manual and automated operations to ensure high quality products are made as efficiently as possible.

45+ years of expertise
With over 45 years of technical expertise, EIZO is dedicated to developing innovative and high quality visual display solutions.

In-House Optical Bonding
EIZO has an in-house production line for optical bonding which allows the company to continue to meet the needs of professionals while ensuring each product maintains high quality standards.

IP Decoding Monitors
EIZO’s IP solutions offer PC-less connection to multiple IP cameras for efficient video management in security and surveillance environments.

Visibility Enhancing Technology

Integrated Production
To incorporate the latest technologies in our products, we follow a unique in-house research and development production model, including the production of our own printed circuit boards (PCBs).

45+ years of expertise
With over 45 years of technical expertise, EIZO is dedicated to developing innovative and high quality visual display solutions.

Viscosity-Optimizing Technology
EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference and work environment for a streamlined workflow.

EIZO’s Large Monitor Mananger gathers various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

In-House Optical Bonding
EIZO has an in-house production line for optical bonding which allows the company to continue to meet the needs of professionals while ensuring each product maintains high quality standards.

IP Decoding Monitors
EIZO’s IP solutions offer PC-less connection to multiple IP cameras for efficient video management in security and surveillance environments.

ColoredEdge
ColorEdge is a series of color management monitors and software solutions that provides users in photography, design, post production, and other fields faithful color reproduction, ease-of-use, and reliability for expressing their creative vision.

FORIS
FORIS, which means “door” in Latin, is EIZO’s line of monitors for gaming, watching videos, enjoying digital photos, and more. With unique features such as smartphone notifications, FORIS provides users with an immersive experience.

CuratOR / RadiForce
With CuratOR, EIZO offers complete solutions for the integrated OR, interventional radiology, and the control room. RadiForce medical monitors are designed for displaying medical images faithfully using cutting edge technology and unique features.

Duravision
Duravision monitors offer robust performance and reliable 24/7 operation to maritime, security and surveillance, and industrial markets. The monitors are highly configurable for flexible installation in a range of environments.

Raptor / Re/Vue
EIZO provides air traffic control centers, towers, and training & simulation facilities with the most extensive lineup of monitors, recording & streaming solutions, and graphics boards in the industry. Extensive customizability is also offered for meeting the needs of any installation.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.

EIZO’s Large Monitor Manager gather various video inputs and display them on a large screen. Different layouts can be arranged according to user preference.