



Flexible Edition

Screen Size

Gray **19"** VA panel technology
Speakers

Audio ArcSwing stand
Overdrive EzUp stand

Stand Type **Panel**

Height Adjustable stand
TN panel technology

Color **17"**
Black



Flexible Edition. You'll never say "if only" again.

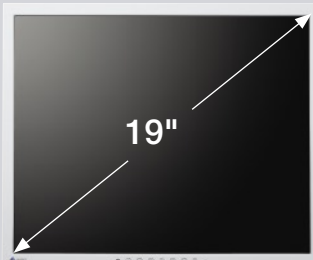
“If only . . .” Two words you don't want to use when choosing a monitor. “If only it had a different panel.” “If only it came in a smaller version.” “If only it had faster response time.” It's a common, frustrating problem, but EIZO has a solution: Flexible Edition Monitors. A new series of seven different monitors that look and perform almost the same, yet give you a wide variety of size, panel, stand, speaker and color combinations. You'll especially welcome this if you have to purchase monitors for a number of people, each with slightly different needs.

Discover how to get the kind of monitor you want, without saying ... those two words.

1

Monitor Size

First select the 19" or 17" screen size.



— or —



2

Type of Panel Technology

You can choose either VA or TN panels (VA is better for color work and off-center viewing, while TN provides faster response times and is more economical). In addition, an overdrive circuit, which quickens the midtone response time for smooth playback of moving images, is optional with VA panels and the 19" TN panel.

VA panel technology

— or —

TN panel technology

3

Speakers or No Speakers

You can choose your monitor with or without dual 300 milliwatt speakers. The speaker housings are on the back of the monitor; they don't obstruct your working space, so monitors fit neatly together in multi-panel configurations. The monitor itself looks the same whether you choose speakers or not.



4

Monitor Stand

Three types of stands are available: Height Adjustable, ArSwing, and EzUp.

The Height Adjustable stand offers 100 mm height, 30° tilt, 70° swivel, and 90° pivot for portrait mode. Cable housing in the back of the stand contributes to a clutter-free desktop.



or

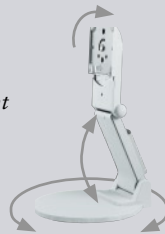


The ArcSwing stand provides 104 mm height adjustment, 60° tilt, and 344° swivel. The extensive range of movement means the screen can be inclined so it is almost flat — similar to a position you would use when reading a book.



or

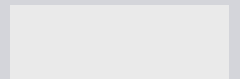
The EzUp stand is the most versatile of the three with two axes of movement. It offers 170 mm height adjustment, 25° tilt, 344° swivel, cable housing, and pivots 90° for portrait mode.



5

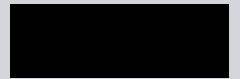
Color

You have a choice of two colors: gray or black.



Gray

or



Black

Flexible Edition

19" and 17" Color LCD Monitors

What do you get?

If you choose the 19" size, VA panel with overdrive circuit, speaker, ArcSwing stand, and gray color, your monitor will be the FlexScan S1931SA-GY.



Availability of the monitors and components presented in this brochure vary by country. Please contact your official subsidiary or distributor for details.

Additional Features

- Very thin bezels save space and allow near-seamless multi-panel configurations. 19" models are 15 mm across top/bottom and 13 mm along sides. 17" models are 13 mm across top/bottom and 11 mm along sides.
- DVI-D and D-Sub inputs (digital and analog), with quick switching between them via a front panel button.
- Bright Regulator function automatically adjusts screen brightness according to changes in the ambient lighting. In addition to providing greater clarity, this also saves energy by dimming the screen when room brightness levels are low.
- Three viewing modes: Text, sRGB, and Custom (for storing your own settings) to match the application you're using.
- Automatic adjustment of basic screen settings — clock, phase, position, and size when an analog signal is detected.
- All models are supported by a five-year warranty. (Warranty period of the LCD panel and backlight is limited to three years and the total usage time to 30,000 hours.)

Model Overview

Excellent color and text display for both still and moving images.	Excellent color and text display for still images.	Good cost performance for office work with moving images.	Good cost performance for still image use in office or home.
FlexScan S1931 <ul style="list-style-type: none"> • VA panel technology + overdrive circuit • Native Resolution: 1280 × 1024 • Display Colors: 16.7 million from a palette of 1.06 billion • Response Time: 16 ms (on-off), 8 ms (midtone) • Viewing Angles: 178° • Brightness: 280 cd/m² • Contrast Ratio: 1000:1 	FlexScan S1921 <ul style="list-style-type: none"> • VA panel technology • Native Resolution: 1280 × 1024 • Display Colors: 16.7 million from a palette of 1.06 billion • Response Time: 20 ms (on-off) • Viewing Angles: 178° • Brightness: 250 cd/m² • Contrast Ratio: 1000:1 	FlexScan S1911 <ul style="list-style-type: none"> • TN panel technology + overdrive circuit • Native Resolution: 1280 × 1024 • Display Colors: 16.2 million • Response Time: 6 ms (on-off), 2 ms (midtone) • Viewing Angles: 170° • Brightness: 300 cd/m² • Contrast Ratio: 700:1 	FlexScan S1901 <ul style="list-style-type: none"> • TN panel technology • Native Resolution: 1280 × 1024 • Display Colors: 16.2 million • Response Time: 6 ms (on-off) • Viewing Angles: 170° • Brightness: 300 cd/m² • Contrast Ratio: 700:1
FlexScan S1731 <ul style="list-style-type: none"> • VA panel technology + overdrive circuit • Native Resolution: 1280 × 1024 • Display Colors: 16.7 million from a palette of 1.06 billion • Response Time: 16 ms (on-off), 8 ms (midtone) • Viewing Angles: 178° • Brightness: 280 cd/m² • Contrast Ratio: 1500:1 	FlexScan S1721 <ul style="list-style-type: none"> • VA panel technology • Native Resolution: 1280 × 1024 • Display Colors: 16.7 million from a palette of 1.06 billion • Response Time: 25 ms (on-off) • Viewing Angles: 178° • Brightness: 250 cd/m² • Contrast Ratio: 1500:1 		FlexScan S1701 <ul style="list-style-type: none"> • TN panel technology • Native Resolution: 1280 × 1024 • Display Colors: 16.7 million from a palette of 1.06 billion • Response Time: 5 ms (on-off) • Viewing Angles: 178° • Brightness: 300 cd/m² • Contrast Ratio: 1000:1

The viewing angles are measured from a contrast ratio of 10:1 for VA panels and 5:1 for TN panels