



## PRESS RELEASE

### For professional use

## New 31.5-inch monitor from EIZO with 4K resolution



EIZO is proud to announce the launch of the FlexScan EV3285. The new state-of-the-art model from the FlexScan series has a 4K LCD panel with a 31.5-inch display. With its frameless design and USB Type-C port, it is perfect for multi-monitor systems and modern offices.

The FlexScan EV3285 has a 4K UHD LCD with a 3840 x 2160 pixel resolution. These impressive dimensions ensure ease of use with multiple applications. The 140 dpi pixel density ensures images and texts are displayed in crystal-clear high resolution.

The monitor provides both tried-and-tested functionality as well as innovations and improvements, and it is available now. The new frameless design is perfect for multi-monitor workstations and ensures the view of a displayed image is not obstructed. The housing comes in either a black or white version; thanks to the colour-coordinating cable, the monitor fits seamlessly with the design of any environment.

The monitor is equipped with two HDMI ports, as well as a DisplayPort and USB Type-C port. Therefore, it is possible to connect it to any PC. What's more, using the PbyP and PinP modes, multiple input signals can be displayed on the screen at the same time. PbyP splits the screen into two or four areas, whereby each area displays a separate input signal or a separate application. The PinP mode places an additional input signal on top of the normal image in one corner of the screen.

The FlexScan EV3285 can receive video, audio and USB signals via a single cable which is connected using the USB Type-C port – with a speed of up to 5 Gbps. Using a USB Type-C cable, the FlexScan EV3285 achieves a performance of up to 60 Watts to charge notebooks and other devices. There is no need for a separate power cord for these devices and the monitors can act as a docking station.

The clarity of images, slender housing and diverse connection possibilities mean the monitor is ideally suited for control stations, offices, CAD applications and trading floors.

The FlexScan EV3285 is equipped with a space-saving and ergonomic stand, which can be adjusted to a height of 195 mm and swivelled 344 degrees. Additionally, a cable cover, which is included with the monitor, allows cabling to be stored away on the back of the monitor. Furthermore, an optional extra is the Thin Client mount, which can be used to attach a mini-PC to the back of the monitor, for example. This does not affect the stability or flexibility of the monitor.

Bracknell, 10/2018

**Contact person:**

Hayley Osborne  
Marketing Manager

EIZO Limited  
Stylus House | London Road,  
Bracknell | Berkshire  
RG12 2UT  
United Kingdom

Phone: +44 (0) 7733 264126\*  
E-Mail: hayley.osborne@eizo.com\*  
(\*not for publication)

**General contact:**

Phone: +44 1344 317 480  
Fax: +44 1344 308 122

Website: [eizo.co.uk](http://eizo.co.uk)





## PRESS RELEASE

The new device is compatible with EIZO's Screen InStyle software. This enables applications to be combined with a pre-set picture mode and facilitates fully automated screen brightness and colour temperature. It is also possible to adjust the device to the amount of daylight, as well as change the monitor's energy-saving settings or multi-display configuration. A specific innovation in signal inputting means that it can easily be changed via hotkey instead of using the monitor buttons. A server app for Screen InStyle allows administrators to manage adjustments of all FlexScan EV3285 monitors in one installation from a central location. This is particularly beneficial to companies which want to ensure that all devices are correctly calibrated with activated energy-saving adjustments.

### Features

- Two USB downstream ports (plus one USB Type-C port) and a headphone jack
- Electronic switch on the front of the monitor to ensure user-friendly configuration
- Flicker-free image at all levels of brightness
- Five-year warranty

### Availability

The FlexScan EV3285 is available in stores now.

### About EIZO

EIZO, which means image in Japanese, is a visual technology company that develops and manufactures high-end display solutions. EIZO integrates hardware and software technologies with consulting, web hosting, and other services to help customers in business, graphics, gaming, medicine, maritime, air traffic control, and other fields work more comfortably, efficiently, and creatively. Headquartered in Hakusan, Japan, EIZO has R&D and manufacturing facilities in Japan, China, Germany, and the US, and representation in more than 80 countries.