:: Seite 1 von 4 :: Datenblatt zum Produkt Eizo EV2736WFS-GY 32IN LED GREY mit DC# 853172 ::



:: Seite 2 von 4 :: Datenblatt zum Produkt Eizo EV2736WFS-GY 32IN LED GREY mit DC# 853172 ::



:: Seite 3 von 4 :: Datenblatt zum Produkt Eizo EV2736WFS-GY 32IN LED GREY mit DC# 853172 ::



:: Seite 4 von 4 :: Datenblatt zum Produkt Eizo EV2736WFS-GY 32IN LED GREY mit DC# 853172 ::

Convenient Multitasking with Picture by Picture / Picture in Picture

Picture by Picture

Picture by Picture (PbyP) is a feature that allows you to view data from multiple signal sources on a single screen simultaneously. Select from 5 different layouts easily accessible via a button on the front of the monitor. Picture by Picture can be used to run both Windows and Mac operating systems simultaneously or multiple applications in varying layouts and size to suit user



Picture in Picture (PinP) allows you to display a small separate screen from second signal source within the monitor This allows you to effectively multitask such as viewing a video conference while working in other applications. The screen's size and position can be adjusted to your preference.



Research and Development



To incorporate the latest technologies in our products we invest heavily in R&D. At our corporate headquarters in Japan we have a dedicated R&D center. Here, all the engineers who

develop FlexScan products are in one location, allowing for

Quality Control



Safety and reliability are hallmarks of FlexScan monitors. We have our own anechoic chambers to confirm that our products comply with international regulations with international covering electromagnetic

interference (EMI) and susceptibility. We also conduct longlife testing where our monitors are kept powered on for tens of thousands of hours and their image quality is regularly checked.

A Feature Set Perfect for Home or Business

features and functions to suit a wide range of use.

Multiple Inputs



DisplayPort 1.2¹, DVI² and HDMI² digital inputs are equipped for compatibility with multiple devices. Picture by Picture and Picture in Picture are also supported when using a dual-monitor setup.

¹DisplayPort: 3840 x 2160 (60Hz, 16:9 aspect ratio) ²DVI / HDMI: 3840 x 2160 (30Hz, 16:9 aspect ratio)

USB 3.0 Battery Charger

The monitor comes equipped with three USB ports, one of which can be used to charge your smartphone, tablet, or other devices. Selecting "Charging Only" from the OSD menu speeds up the charging process.

Smooth Color Gradations

The FlexScan EV3237 reproduces smooth images by taking an 8-bit signal (256 tones per RGB) and selecting the optimum color values from a 10-bit look-up table (1,021 tones). The optimized data is converted back to an 8-bit output signal for the smoothest

Adjustable to Just 1.0 % of Maximum Brightness

In a dimly-lit work environment, a monitor with low brightness settings is more comfortable to use. With its LED backlight, the FlexScan EV3237 is adjustable to just 1.0 % of the maximum brightness, making it ideal for viewing in low ambient lighting conditions.



Our manufacturing communication manual and automated operation to ensure high quality products made as efficiently as possible. manual and automated operations to ensure high quality products made as efficiently as possible.

Manual operations are performed for assembly tasks that cannot be

automated or for verifying image quality. Automated operation take advantage of robotic and CCD (charge coupled device) camera technologies to more efficiently perform mechanical tasks

Sharp Motion Images

Speakers and Headphone Jack



Dual 1-watt speakers are installed without increasing bezel size. A headphone jack is also conveniently located on the side of the

Easily Adjustable Settings

All of the monitor's settings are adjustable using the EIZO Monitor Configurator software. You can even save your settings as an xml file and apply them to another monitor via USB.

Energy Savings

The Flex-Scan EV3237 offers a number of features for lowering power consumption. The Auto EcoView brightness sensor automatically lowers brightness according to ambient lighting and EcoView Optimizer 2 reduces backlight brightness and increases any when viewing dark content. In addition, a presence sensor prompts the monitor to switch to power save mode when you are absent and then power on again when you return to save on energy while the monitor is not in use.

5 Year Warranty



As more desktop LCD monitor brands outsource development and production to third parties, we remain convinced that the best way to deliver the quality that our customers expect is to maintain our integrated approach. This gives us the confidence to back them up with the industry's only five-year manufacturer's warranty.