

# EV2451-BK

### Your advantages

The EV2451 impresses with its outstanding image quality and ergonomic features. The antireflection technology and Auto EcoView function ensure an anti-glare view of the screen. Image signals are reproduced clearly and precisely, thanks to the sophisticated electronics in the full HD monitor. The hybrid brightness control ensures flicker-free images. Conclusion: The EV2451 is perfect for anyone who wants an ergonomic monitor that can display content in a crystal-clear manner. The extremely narrow bezel immediately catches your eye. The profile and the back of the monitor also have a slimline, delicate appearance. The tidy, compact design, available in black or white, makes the monitor perfect for a modern office environment. Screen InStyle software, included in the delivery, allows you to control the screen from a Windows PC or from the network. You can operate multi-screen solutions in parallel using Screen InStyle.

- 23.8" LCD monitor with 16:9 aspect ratio and IPS technology for outstanding image quality
- Bezel only 1 mm on both sides and at the top: extremely compact and elegant design
- Contrast 1000:1, brightness 250 cd/m<sup>2</sup>, 178° viewing angle
- Flicker-free image reproduction thanks to hybrid brightness control
- Auto EcoView, EcoView Index, and EcoView Optimizer For maximum power savings and superb ergonomics
- Integrated speakers and headphone jack
- USB 3.0 hub with one upstream and two downstream ports
- DisplayPort, HDMI, DVI-D, and D-sub input for digital and analogue connection



# Features

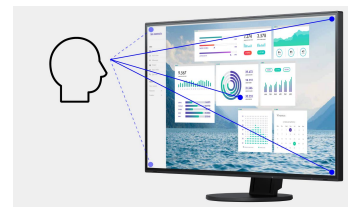
#### Ultra-slim. Ultra-smooth!

Whether it's in sophisticated black or pristine, eye-grabbing white: The ultra-thin design with its bezel of only 1 mm and its completely flat and smooth front side is truly impressive. A thin black glass frame with a width of just 4.3 mm is all that separates the display and bezel from one another. Even from the thin side and smart-looking back, the monitor will make passers-by do a double take. The EV2451 model also offers a fully flat front surface with integrated sensor buttons.



#### 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 colours remain stable from every viewing angle.



#### 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 optimises 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-glare coating: more image, less reflection

The EV2451 offers a surface with optimal anti-glare coating. By minimising glare from the spread of the reflected light, the anti-glare 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.

#### Flicker free: for the sake of the eyes

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. The PWM control uses much higher frequencies than standard PWM methods. The result: a flicker-free viewing experience. Flickering is reduced down to absolute freedom from flickering, without impairing image quality or colour 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.

#### Screen InStyle

In addition to the on-screen menu, you can conveniently control the EV2451 by using the Screen InStyle software on a Windows PC. The configuration options include colour reproduction, energy saving options, and ergonomic functions that allow you to reduce the blue light portion (Circadian Dimming). The Screen In-Style software allows the user to apply the settings to all connected screens when using a multi-screen system. More about Screen InStyle

Screen InStyle Server is a server application that allows system administrators to centrally manage and control monitors on which Screen InStyle is installed and which are connected to the network. This optimises power consumption and simplifies monitor asset management.

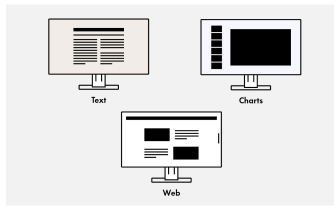
More about Screen InStyle Server



# Features

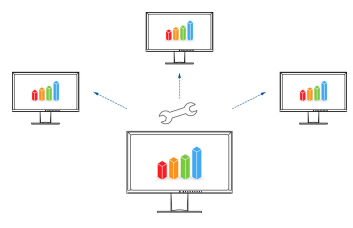
# Preset colour modes: Optimised display at the press of a button

Preset colour modes make it easier for you to work and view images, texts and videos. This is because when choosing colour settings, it makes a difference whether you are looking at a film, editing an image, surfing the Internet or writing texts. You can configure the respective default settings for brightness, gamma correction and colour temperature at the press of a button. For example, paper mode simulates the pleasant contrast of books by reducing the blue light portion and brightness. This reduces wear on your eyes when reading documents and prevents tiredness.



#### 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.



#### 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 grey-grey change takes only 5 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 characterized by particularly low electricity consumption. The typical consumption is just 13 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.





# Features

#### 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 colour tone values adjusted. The result: You will enjoy the image quality you are used to but consume less power.

#### Precise colour control

An image can only be perfect if the colours are, too. This is why EIZO office monitors have a 10-bit look-up table at a minimum, which allows the colour information to be assigned much more precisely than with conventional 8-bit LUTs. The finest colour gradations ensure that gradients are always perfectly displayed, while also offering customised adjustment options. For example, you can adjust the white balance from 4000 K to 10000 K in 500-K intervals.





Look-Up-Table with 10 and more bit

Look-Up-Table with 8 bit

#### 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 0.3 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.

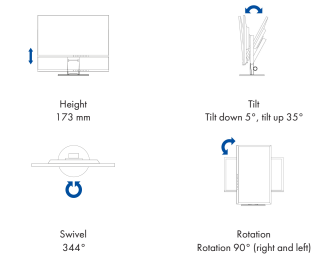
### Perfectly organized

The monitor ships with a cable holder, which ensures a clean desk and prevents messy cabling.



#### Flexible base

Ergonomic and stable: the adjustable stand focuses on ergonomics. You can rotate, swivel and tilt the monitor stand until you find the most comfortable setting for your back, neck and sitting posture. It features continuous height adjustment and can be lowered almost to the base plate of the stand, enabling you to position the top image line ergonomically right below your 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.

\* in Belgium: including on-site replacement service





Stack server         Stack server           Water and server server and server and server server and server	ltem no.	EV2451-BK	Power consumption (typical) [in watt]	13
Name of productionOfficeWater Solution444504/02/02Arrison444504/02/02Arrison444504/02Arrison2.3Solution	Case color	Black		42
Yeaded TessFunctionAddAddPDA15/WF (Colume Wate)0CharlowPDA15/WF (Colume Wate)0 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
And40920/0246.10faraine628.10faraine62.80formation (non)3.8063.00064.00.70.200.00.00.00.00.00.00.00.00.00.00.00.0			Power Save Mode [in watt]	0.3
math         Projection           Origination         23.83 With (Educe: White)         0           Disploy         23.8         23.8           Creation of the second of the seco			Power consumption off [in watt]	0
Careform         Control (Proceeding Proceeding Proceedi				D
Disploy         Rew ways (no. 1999)         AC 100.120 V_200.240 V_50/40 Hz           Disploy         23.8 <t< td=""><td>Variants</td><td>EV2451-VVI (Colour: White)</td><td>•</td><td></td></t<>	Variants	EV2451-VVI (Colour: White)	•	
Usplay         Series and a [in shah]         23.8           Generation [in shah]         23.8         33.8				
Signam         60.4           Signam         60.9           Visuadio consposition (visita visita)         672-826.0           Visuadio consposition (visita visita)         672-826.0           Visuadio consposition (visita)         672-826.0           Visuadio consposition (visita)         672-826.0           Visuadio consposition (visita)         672-826.0           Visuadio consposition (visita)         724-826.0           Visuadio consposition (visita)         724-826.0           Visuadio consposition (visita)         724-826.0           Visuadio consposition (visita)         724-826.0           Visuadio construction (Visita)         724-826.0           Visuadio construction (Visita)         724-826.0           Visuadio construction (Visita)         724-728.0           Visuadio construction (Visita)         724-728.0 <td< td=""><td>Display</td><td></td><td></td><td></td></td<>	Display			
under the function $0$ friendbic income $0$ fri	Screen size [in inches]	23.8		
Anoresis tice priority view of a second se	Screen size [in cm]	60.4	Dimensions & weights	
ada ad accounced accounce9200 (100 (100)	ormat	16:9	Dimensions [mm]	538 x 323-495 x 190
ada ad accounced accounce9200 (100 (100)	/iewable image size (width x height)	527 x 296	Weight [in kilograms]	5.5
Sixa jaka (ma)         0.27 × 0.27           Sixa Jaka (ma)         0.27 × 0.27           Sixa Jaka (ma)         102 × 178, 800 × 000, 720 × 400, 400 × 400           Yaka Jaka (ma)         178           Sixa Jaka (ma)         178           Number of colors or ergrexcit         178           Sixa Jaka (ma)         178           Sixa Jaka				538 x 313 x 46
1222 \ 120 (101 H01, 120 x 102 x 102, 102, 102 x 102, 102				3.5
main         1024 x 78, 000 x 000, 720 x 400, 400 x 400           swikel         15%           main         Swikel         344 *           swikel         178 *           Max. Variety angle horizontal         178 *         35%           Swike         15%         15%           Swike         15%           Swike				
Paral Refine (Notion (Control (Con				
Mate. Velocing on global boritocold         7.9 *           Mate. Velocing on global boritocold         17.9 *           Mate. Colour papes (Notice Data) 10.0 % (Notice Data) 10.0 % (Notice Data)         17.3 *           Mate. Colour papes (Notice Data) 10.0 % (Notice Data)         17.3 *           Mate. Colour papes (Notice Data)         17.0 *	Panel technology			
Hass. devide grap vertical tumber of columor or grap systel         1/3 * million columb (highely gost, 8 a), 16.7 million (highely gost, 8 a),				
Market of coloron or greystell         6.7 million coloron (Dayle gott, B Bul, 16.7 million coloron (DA), 8.8 Bul, 16.7 million (DA), 20.0 million coloron (DA), 8.8 Bul, 16.7 million (DA), 20.0 million coloron (DA), 8.8 Bul, 16.7 million (DA), 20.0 million coloron (DA), 8.8 Bul, 16.7 million (DA), 20.0 million coloron (DA), 8.8 Bul, 16.7 million (DA), 20.0 million coloron (DA), 8.8 Bul, 16.7 million (DA), 20.0 million (DA), 20.0 million coloron (DA), 8.8 Bul, 16.7 million (DA), 20.0 million (DA), 20.				
Colour (H0M), 8 Bd), 10 Z million colour (DV, 8 Bd), Calcur political (Colour Sep (V))         Colour (H0M), 8 Bd), 10 Z million colour (See, 8 Bd), Colour political (Colour See, 9 Bd)         Colour (H0M), 8 Bd), 10 Z million colour (See, 8 Bd), Colour political (Colour See, 9 Bd)         Colour (H0M), 8 Bd), 10 Z million colour (See, 9 Bd), Colour political (Colour See, 9 Bd)         Colour (H0M), 8 Bd), 10 Z million colour (See, 9 Bd), Colour political (Colour See, 9 Bd)         Colour (H0M), 10 Z million colour (See, 9 Bd), Colour political (Colour See, 9 Bd), Colour political (See, 9 Bd), Colour (Colour See, 9 Bd), Colour political (See, 9 Bd), Colour (Colour See, 9 Bd), Colour (Colour See, 9 Bd), Colour political (See, 9 Bd), Colour (See, 9 B				
Calcur polative / look up tooling         1.06 billion calcur toors / 10 Billion           Max. calcur space (hypical)         4G8         GR (Construction)         GR (Constru	number of colours of greyscale	colours (HDMI, 8 Bit), 16.7 million colours (DVI, 8 Bit),	Hole spacing	VESA standard 100 x 100 mm
Max. Schrödenses fyrpical) (in schrom)       4G8         Max. Brighness fyrpical) (in schrom)       250         Max. Brighness fyrpical) (in schrom)       250         Max. Brighness fyrpical) (in schrom)       250         Max. Brighness fyrpical) (in schrom)       5m         Stellighen       5m         Max. Schröden trate [in hertz]       00         Stellighen       00         Stellighen       100001         Max. Schröden trate [in hertz]       00         Stellighen       00         Stelligh	Colour palette/look-up table		Certification & standards	
Nax. brightness (typical) [in cal/m]         280         TUV (Figuonities (including 160 9241-307). [UV,Mic           Nax. dark room control (typical)         1000-1         Similar control (typical)         Similar control (typical		,	Cartification	CE_CB_TCO certified 8.0_EPA Energy Star_TÜV/GS
Software System (1) was provided by the			connection	TÜV/Ergonomics (including ISO 9241-307), TÜV/Blu
Spinol response time [groy/ groy         Sms         SCM, VCD, 8, CCC, Rohts, Chun Rohts, WEEE           Max. refresh rate [in hertz]         40         SCM, VCD, 8, CCC, Rohts, Chun Rohts, WEEE         SCM, VCD, 8, CCC, Rohts, Chun Rohts, WEEE           Fordures & control				Low Light Content, TÜV/Flicker Free, EPEAT 2018 (US
shimmaing were the service of the here is and the service is and the s				
Software         Software         Software         Software         Accompanying software and other ac- statiction         Sortware and and ac- statiction         Sortware and and ac- statiction         Sortware and and ac- statiction         Sortware and and ac- statiction         Sortware and ac- statiction         Sore and ac- statiction         Sortware and ac- statitit	alternation]			
Case of the processing of the second secon			Software & accessories	
Factor of S & Control       sRGB, Paper, Mavie, DICOM, 2x free modes for user selection selection selection selection (Manual on CD, Cable, Dauk guide, Manual on CD, Cable, Paper, Mavie, DICOM, 2x free modes for user selection the selection with selection with selection with selection with selection (Manual on CD).       Additional usephy       Addita addita additional usephy       Addita add	Backlight	LED	Accompanying software and other ac-	ScreenSlicer, Screen InStyle (free of charge)
Case and controls         Selection         Selection           DCOM tone curve            ECOS control cloners (for the bast possible channes the bast possible bast possible ch	Features & control			Power cord, Signal cable DisplayPort - DisplayPort, US
Control       •       Intercent of the second of th	Preset colour/greyscale modes	selection	Accessories	EIZO ScreenCleaner (for the best possible clean without
Variance Sequence of a sequ	DICOM tone curve	$\checkmark$		
icoview index       Icoview optimizer       Icovie	RadiCS application classes	VIII		cable to transfer digital video and audio signals.), PCS
Construction         Construction           Source optimizer         Colour temperature, Colour Mode, colour temperature, Colour temperature, Colour Mode, colour temperature, Colour temperature, Colour Mode, c	Auto EcoView	$\checkmark$		03-BK (Thin client mount for the stand EIZO FlexStand
Source drive         Image: description of the set by brid controls         Image: de	EcoView Index	$\checkmark$		FlexStand 5)
Warranty and service       5 years warranty*         Signal range amplifier (HDMI)       ✓         HDCP Decoder       ✓         ADCP Decoder       ✓         Solit-in speakers       ✓         Solit-in speakers       ✓         Adjustment options       Øe, en, fr., es, it, se, jo, zh         Adjustment options       Ørightness, Contrast, Gamma, All EcoView functions, Colour saturation, Colour temperature, Colour Mode, Colour source, OSD language, Interpolation, Volume         Souton Guide       ✓         Ports       ØisplayPort (HDCP 1.3), HDMI (HDCP 1.4), DVI-D (HDCP 1.4), D-sub         JSB specification       USB sal. Geen 1         JSB downstream ports       2 x type A         JSB downstream ports       2 x type A         JSB downstream ports       2 x type A         Synce formats       Separate         Adia is input       Separate         Synce formats       Separate         Adia is input       S. m stereo jack, DispleyPort, HDMI	EcoView Optimizer	$\checkmark$		
Signal range amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         HDCP Decoder       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         HDCP Decoder       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: ampe adders       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: ampe adders       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: ampe adders       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Ports       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: amplifier (HDMI)       Image: Amplifier (HDMI)       Image: Amplifier (HDMI)         Spland: ampli	Overdrive	$\checkmark$	Warranty	
signal range amplifier (HDMI)       Image: amplifier (HDMI)         HDCP Decoder       Image: amplifier (HDMI)         HDCP Decoder       Image: amplifier (HDMI)         http: signal identification       Image: amplifier (HDMI)         South-signal identification       Image: amplifier (HDMI)         South-signal identification       Image: amplifier (HDMI)         South-signal dependence       Image: amplifier (HDMI)         Adjustment options       Brightness, Contrast, Gamma, All EcoView functions, Colour temperature, Colour Mode, Colour tone, Signal input, Overdrive, Resolution, Addio source, OSD language, Interpolation, Volume         Ports       Image: amplifier (HDCP 1.3), HDMI (HDCP 1.4), DVI-D (HDCP	No flickering thanks to hybrid controls	$\checkmark$	Warranty and service	5 years warranty*
HDCP Decoder Imput signal identification   nput signal identification Imput signal identification   Sult-in speakers Imput signal identification   OSD language de, en, fr, es, ij, zh, a, ja, zh   Adjustment options Birlightness, Controst, Gamma, All EcoView functions, Colour saturation, Colour temperature, Colour Mode, Colour saturation, Colour saturation, Colour temperature, Colour Mode, Colour ce, OSD language, Interpolation, Volume   Button Guide Imput signal input, Overdrive, Resolution, Audio socre, OSD language, Interpolation, Volume   Ports Imput signal input signal signa	- ·	J		, ,
Portisional identification       ✓         Suilt-in speckers       ✓         OSD language       de, en, fr, es, it, se, jo, zh         Adjustment options       Brighness, Contrad, Gamma, All EcoView functions, Colour tone, Signal input, Overdrive, Resolution, Audio source, OSD language, Interpolation, Volume         Button Guide       ✓         Ports       ✓         Signal inputs       DisployPort (HDCP 1.3), HDMI (HDCP 1.4), DVI-D (HDCP)         JSB specification       USB 3.1 Gen 1         JSB downstream ports       1 × type B         JSB downstream ports       2 × type A         Video signal       Separate         Signel inputs       Separate         Signel inputs       Separate         JSB downstream ports       1 × type B         JSB downstream ports       2 × type A         Guide o input       3.5 mm stereo jack, DisployPort, HDMI (YUV, RGB), RGB Analog         Signet formats       Separate         Aduice input       3.5 mm stereo jack, DisployPort, HDMI				
Juilt-in speakers       Image: I			Torms	
DSD languagede, en, fr, es, it, se, ja, zhcompletely lit sub-pixels (portial pixels ISO 9241-307). Valid: six months from the purchase date.Adjustment optionsBrightness, Contrast, Gamma, All EcoView functions, Colour saturation, Colour temperature, Colour Mode, source, OSD language, Interpolation, VolumeButton GuideImage and the purchase date.PortsImage and power unitBisplayPort (HDCP 1.3), HDMI (HDCP 1.4), DVI-D (HDCP 1.4), D-subJSB specificationUSB 3.1 Gen 1JSB specificationUSB 3.1 Gen 1JSB downstream ports1 x type 8JSB downstream ports2 x type AVideo signalDisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB AnalogSignet formatsSeparateAudio input3.5 mm stereo jack, DisplayPort, HDMIAudio input3.5 mm stereo jack, DisplayPort, HDMI				from the data of purchase **) Zero pixel error sugranted
SSD language       de, en, fr, es, fr, se, fr	•			
Colour saturation, Colour temperature, Colour Mode, Colour tone, Signal input, Overdrive, Resolution, Audio source, OSD language, Interpolation, VolumeButton GuideImage and power unitPortsPortsDisplayPort (HDCP 1.3), HDMI (HDCP 1.4), DVI-D (HDCP 1.4), D-subJSB specificationUSB 3.1 Gen 1JSB upstream portsI x type BJSB downstream ports2 x type AVideo signalDisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB AnalogSync formatsSeparateAudio input3.5 mm stereo jack, DisplayPort, HDMI			compretely in soo pixels (parinal pixels too 7241-007), rend, six moning iron ine parendae date.	
Integrated power unit       Image: Comparison of the compariso	Adjustment options	Colour saturation, Colour temperature, Colour Mode, Colour tone, Signal input, Overdrive, Resolution, Audio		
PortsSignal inputsDisplayPort (HDCP 1.3), HDMI (HDCP 1.4), DVI-D (HDCP 1.4), D-subJSB specificationUSB 3.1 Gen 1JSB upstream ports1 x type BJSB downstream ports2 x type AVideo signalDisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB AnalogSync formatsSeparateAudio input3.5 mm stereo jack, DisplayPort, HDMI	Button Guide	$\checkmark$		
Signal inputsDisplayPort (HDCP 1.3), HDMI (HDCP 1.4), DVI-D (HDCP 1.4), D-subJSB specificationUSB 3.1 Gen 1JSB upstream ports1 × type BJSB downstream ports2 × type AVideo signalDisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB AnalogSync formatsSeparateAudio input3.5 mm stereo jack, DisplayPort, HDMI	ntegrated power unit	$\checkmark$		
I.4), D-subJSB specificationUSB 3.1 Gen 1JSB upstream ports1 x type BJSB downstream ports2 x type AVideo signalDisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB AnalogSync formatsSeparateAudio input3.5 mm stereo jack, DisplayPort, HDMI	Ports			
USB upstream ports     1 x type B       USB downstream ports     2 x type A       Video signal     DisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB Analog       Sync formats     Separate       Audio input     3.5 mm stereo jack, DisplayPort, HDMI	Signal inputs	1.4), D-sub		
JSB downstream ports     2 x type A       /ideo signal     DisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB Analog       sync formats     Separate       Audio input     3.5 mm stereo jack, DisplayPort, HDMI	JSB specification	USB 3.1 Gen 1		
Video signal     DisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB Analog       sync formats     Separate       Audio input     3.5 mm stereo jack, DisplayPort, HDMI	JSB upstream ports	1 x type B		
ync formats         Separate           sudio input         3.5 mm stereo jack, DisplayPort, HDMI	JSB downstream ports	2 x type A		
Sudio input         3.5 mm stereo jack, DisplayPort, HDMI	/ideo signal	DisplayPort, DVI (TMDS), HDMI (YUV, RGB), RGB Analog		
	sync formats	Separate		
Audio output 3.5 mm stereo jack		3.5 mm stereo jack DisplayPort HDMI		
	Audio input			

Belgrader Straße 2 41069 Mönchengladbach

Phone: +49 2161 8210-0 www.eizo.eu

Data sheet created on 31.10.2021