



RX370

Your advantages

The 3 megapixel resolution and high brightness of the RadiForce RX370 are perfect for the precise display of radiology images. Greyscale images, especially of thorax and fine structures, as well as colour images from 3D reconstructions and the combination of different imaging techniques, benefit from the high image quality. If desired, the RX370' Hybrid Gamma PXL function automatically selects the luminance characteristics that matches the image. For example, monochrome X-ray images are displayed with DICOM[®] greyscale characteristics, while the luminance of other images follows a gamma function. The work-andflow features of the RX370 include the instant backlight booster. This feature temporarily adjusts the brightness of the monitor up to approx. 1100 cd/m2 in order for the radiologist to be able to recognise greyscale differentiation. The brightness automatically returns to the original setting after a short time, allowing the screen to be used under typical diagnostic conditions. The RX370's design and technology offer both ergonomic comfort and unparalleled image precision for use in modern radiology. Even the packaging materials used for the RX370 is exemplary. Instead of polystyrene which previous models have used, a padding made of moulded pulp cellulose is within each RX370 box. This is made from recycled cardboard and paper, all helping to reduce EIZO's ecological footprint.



- Compact and comfortable 3-megapixel colour screen for radiology reporting
- Clear recognition of structures through high contrast and blur reduction
- Palette with 543 billion shades for precise colour reproduction with up to 10 bit
- Hybrid Gamma PXL function for pixel-precise display of greyscale and colour images with the appropriate gamma curve characteristics
- Uniform homogeneous display surface due to automatic control of luminance distribution (DUE)
- Prepared for calibration, acceptance and constancy testing according to local standards such as IPEM / AAPM Primary, DIN 6868-157 and QS-RL
- Effortless quality assurance and built-in calibration sensor
- Light sensor for measuring the ambient light within the reporting location
- Sergonomic design with fresh, clean aesthetics
- Compact dimensions and narrow housing frames



Excellent image quality for the finest details

Thanks to the high 3 Megapixels (colour) resolution, a strong contrast ratio of 1800:1 and stable brightness of up to 1100 cd $/m^2$, the monitor offers excellent image quality. Even the differences between the finest details are shown – regardless of your viewing angle. This is a great advantage if multiple physicians are looking at the screen.



Observe monochrome and colour images on a single monitor

The hybrid gamma PXL functionality automatically differentiates between monochrome and colour images, pixel by pixel. This creates a hybrid display on which each pixel is displayed with the ideal tone value. In this way, a high level of precision and reliability is achieved.

The RX370 faithfully displays complex monochrome images from mammography and tomosynthesis along with colour images from every imaginable modality. The result is a significant increase in efficiency since images produced using different imaging techniques can be viewed on a single monitor.



The hybrid gamma PXL functionality automatically differentiates between monochrome and colour images, pixel by pixel. (Exemplary illustration)

Blur reduction

LCD panels with a high brightness level tend to have more blurry image rendering thanks to over-framing than would be possible in comparison with an acquired exposure. Therefore, EIZO offers blur reduction anchored in monitor hardware. It retrieves details lost in the contours on the screen, meaning that the image is rendered as clearly as possible.



Sharp, High-resolution Images

The monitor has a pixel width of 0.2115 mm and thereby reproduces even, high-resolution, sharp, and high-depth images without any kind of granularity.

Balanced image quality thanks to an integrated front sensor

The precise calibration of white point and tone value characteristic curve is provided by an integrated front sensor (IFS). This measures the brightness and grayscales and calibrates the monitor autonomously according to the DICOM[®] standard. The sensor works automatically, without restricting the field of vision of the monitor. You can save the costs, time, and effort of maintenance and rely on a consistently balanced image quality.



Illustration exemplary



Reliable brightness

EIZO is convinced of the quality of its products. The warranty for the monitors, therefore, also covers the brightness stability.



Uniform brightness over the entire screen

The monitor shines thanks to its uniform illumination. This is down to the Digital Uniformity Equalizer (DUE), which corrects imbalances automatically, pixel by pixel. Grey tones of radiological and other medical images are correctly rendered over the entire display. This is vital for diagnostics.



Constant brightness during operation

A sensor for the backlight permanently determines the luminance of the monitor. The benefit: The defined and calibrated values are rendered exactly just seconds after the monitor is turned on and remain constant during the entire period of use. The sensor is invisibly integrated in the monitor.



Back of the monitor

Secure image quality thanks to AAPM/Euref/DIN compliance

The display properties, in particular brightness and contrast, are suited to the creation of image rendering systems compliant with DIN 6868-157. The DICOM[®] GSDF characteristic is already precisely configured in the factory. This means that greyscales are consistent, which is vital for diagnostics.

Overview RadiCS application classes I to VIII





One billion colour tones thanks to 13 bit LUT

Colour rendering is controlled by a 13 bit look-up table (LUT), up to 10 bits of which are available in the DisplayPort connection. This produces a resolution with a maximum of 1 billion colour tones. The rendering characteristic and fine structures required for diagnostics can therefore be precisely identified.





With 13 bit LUT

Without 13 bit LUT

Consistently secure image quality

The optional EIZO RadiCS software to secure image quality enables extensive maintenance and testing of monitors and includes calibration, acceptance and constancy testing, and the archiving of all areas. If you are working on multiple stations, the use of the RadiNET Pro is recommended. This can be used to centrally control the calibration of all monitors, including data history. This saves you a significant amount of time and ensures consistently high image quality across the entire setup. The basic version RadiCS LE is already included with RadiForce monitors.

Learn more about the RadiCS application classes Learn more about RadiCS LE software (included in the delivery) Learn more about RadiCS software (optionally available) Learn more about RadiNet Pro software (optionally available)



Evolve your image reading: the Work-and-Flow technology

With the increasing digitisation of modalities, radiologists are confronted with a growing amount of information on their

screens. EIZO's unique work-and-flow technology, with new features designed to meet the needs of radiologists, effectively counters the complexity of data. The RadiForce RX370 and RadiCS-LE software solution enable you to benefit from the Work-and-Flow functions.

More information about the Work-and-Flow functions

Point-and-Focus: all eyes on the analysis

The Point-and-Focus function allows you to select and focus on relevant image areas quickly using your mouse or keyboard. By adjusting the brightness and greyscale, the interesting parts of an image are highlighted by dimming the surrounding areas.



Switch-and-Go: just one keyboard and mouse for two systems

Switch-and-Go makes it possible to work using just one keyboard and mouse at diagnostic imaging stations that make use of two computers. You can switch between the two systems simply by moving your cursor from one screen to the other. This ensures greater work efficiency and allows you to maintain a clear overview of your workstation.





Hide-and-Seek: fast retrieval of information

Hide-and-Seek adds the benefit of making it possible to access reports, patient files and other information on the display quickly and efficiently without needing an additional monitor. When you move your cursor towards or away from the edge of the screen, a PinP window hides and displays information.



Instant Backlight Booster: Higher brightness for better differentiability

The Instant Backlight Booster feature temporarily increases the brightness of the monitor for faster recognition of detailed medical images. With a single hotkey, users can activate the function for multiple monitors simultaneously, allowing them to easily view multiple screens under the same high brightness conditions. The brightness automatically returns to the original setting after a short time so the screen can continue to be used under typical diagnostic conditions.

DICOM[®] Part 14 is not supported while Instant Backlight Booster is on.



Perfectly designed for diagnostic use

Narrow black frontal bezels make this device ideal for use in dark environments. They make it easy to visually concentrate on the display. Meanwhile, a white bezel at the sides of the monitors creates a fresh, clean look.



Ergonomic stand

The monitors stand allows for both rotation and tilting as well as being operational in both portrait and landscape formats. The variable height adjustment starts at the very bottom of the desk, which guarantees optimal ergonomics, regardless of whether the user is standing or sitting in front of the screen. Despite its maximum range of movement, the stand is always completely stable.

Eye-friendly Comfort Light

EIZO offers a brand-new, easy-to-operate comfort light for radiologists who work in dark diagnosis rooms. The soft illuminance in the background of the screen reduces the strain on the eyes that frequently occurs due to constant light-dark changes between bright screens and objects in a dark environment.

learn more about RadiLight





Multi-monitor solutions without problems

Thanks to the signal input and output, you can link several Radi-Force monitors through their DisplayPort interface. This means that you can realise multi-monitor solutions with the greatest of ease – without labourious and excessive cabling.





Daisy chain method

Conventional solution

Environmentally and socially conscious production

EIZO uses the RX370 to showcase how image and product quality go hand in hand with responsible planning, material procurement and production. This intrinsic value enables you to make a safe investment in a modern and reliable monitor.

Environmentally friendly materials

For the packaging of the RX370, EIZO uses a padding made of moulded pulp cellulose. The material is made from recycled cardboard and paper and has a much lower environmental impact when disposed of than traditional polystyrene or plastic.

In addition, we use phthalate-free cables and harnesses.



Transport padding polystyrene / moulded pulp cellulose

Socially responsible production

The RX370 is produced in a socially responsible way. It is free of child labour and forced labour. Suppliers along the supply chain have been carefully selected and they have also committed themselves to produce in a socially responsible way. This applies in particular to conflict minerals. We present a detailed report about our social responsibility annually and voluntarily.

Learn more about responsible corporate behaviour at EIZO here.



Sustainable and durable

The RX370 is designed for a long service life that takes into account the entire lifecycle and impact on the environment. It is generally well above the five-year guarantee. Spare parts are available up to seven years after the end of production. The monitor's long service life and the ability to repair it save resources and the climate. When designing the RX370 we paid attention to reducing resource consumption by using high-quality components and materials and being meticulous in production.





Environmentally and climate friendly

Each RX370 is manufactured in our own factory, which implements an environmental management system in accordance with ISO 14001. This includes measures to reduce waste, wastewater and emissions, resource and energy consumption, as well as to encourage environmentally conscious behaviour among employees. We publicly report on these measures on an annual basis as a main component of our CSR report.





For precise diagnoses: MED-XN72 graphics card

The MED-XN72 graphics card from EIZO optimally supports the features, functions and settings of the RadiForce RX370. It enables precise diagnoses and can control several monitors simultaneously. EIZO offers technical support and warranty service for the graphics card.



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.



General		Dimensions & weights	
Item no.	RX370	Dimensions [mm]	341,3 x 481,5-571,5 x 200
Case color	Bicolor, black and white	Weight [in kilograms]	8
Areas of application	Medicine	Weight without stand [in kilograms]	5.2
Product line	RadiForce	Housing dimension details	Dimension drawing (PDF)
EAN	4995047057994	Swivel	70 °
		Incline forward/backward	5 ° / 30 °
Display		Pivot	\checkmark
Screen size [in inches]	21.3	Height adjustment range [mm]	90
Screen size [in cm]	54.1	Hole spacing	VESA standard 100 x 100 mm
Format	3:4		
Viewable image size (width x height)	324.9 x 433.2	Certification & standards	
Resolution in MP	3 Megapixels (colour)	Certification	CE (Medical Device) EN 60601-1 ANSI/AAMI
Ideal and recommended resolution	1536 x 2048		E\$60601-1, CSA C22.2 Nr. 601-1, IEC60601-1, VCCI-
Pixel pitch [mm]	0.2115 × 0.2115		B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS,
Panel technology	IPS		WELL, CCC, LAC
Max. viewing angle horizontal	178 °		
Max. viewing angle vertical	178 °	Software & accessories	
Number of colours or greyscale	1.07 billion colours (DisplayPort, 10 Bit), 16.7 million colours (DisplayPort, 8 Bit)	Accompanying software and other ac- cessories are available for download	RadiCS LE
Colour palette/look-up table	543 billion colour tones / 13 Bit	Additional supply	Power cord, 2x signal cable DisplayPort - DisplayPort, 2x
Max. brightness (typical) [in cd/m ²]	1100		USB 2.0 cable, EIZO LCD Utility Disk (incl. PDF manual)
Recommended brightness [in cd/m²]	500	Accessories	RadiCS (The RadiCS software provides extensive valid- ations and automatic adjustment to ensure constant and consistent image reproduction on all RadiForce screens.), RadiNET Pro (EIZO software for network-based quality management in large facilities – with remote functionality for monitors). RadiLath (Comfort Lindt for Reading Rooms
Recommended brightness warranty	500		
Max. dark room contrast (typical)	1800:1		
Response time black-white-black alternation (typical) [in ms]	25		
Backlight	IFD		- Easily attachable light for RadiForce medical LCD monit-
Sachagin			ors.), MED-XN72 (MED-XN72, maximised performance in the high-end sector)
Features & control		Recommended graphics card	MED-XN72
	DICOM CALL CALL Curter PCP Text		
DICOM topo cupro		Warranty	
DICOM IONE COIVE	▼	,	
PadiCS application classes		Warranty and service	5 years warranty*
RadiCS application classes Hardware calibration of brightness and light density characteristic curve	II, III, IV, V, VI, VII, VIII	Warranty and service	5 years warranty*
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction)	II, III, IV, V, VI, VII, VIII	Warranty and service	5 years warranty*
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction	II, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ	5 years warranty*
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors	II, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produwarranty includes the normal wear and teau of 500 cd/sq m and a white point of 7,50	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors	II, III, IV, V, VI, VII, VIII II, III, I	Warranty and service *) The length of the warranty for the produwarranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 or constructed to prevent the induced service of 2000 degrees of 2000 d	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language	II, III, IV, V, VI, VII, VIII II, III, I	Warranty and service Terms *) The length of the warranty for the produwarranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options	II, III, IV, V, VI, VII, VIII II, III, I	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400	5 years warranty* ct is five years from the date of purchase. In addition, the r of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide	II, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400	5 years warranty* ct is five years from the date of purchase. In addition, the r of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit	II, III, IV, V, VI, VII, VIII II, III, I	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 of operated at a maximum brightness of 400	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit	II, III, IV, V, VI, VII, VIII II, III, I	Warranty and service Ferms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 of operated at a maximum brightness of 400	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs	III, III, IV, V, VI, VII, VIII III, III,	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 q operated at a maximum brightness of 400	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal outputs/Daisy chain compatibili- bar	II, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and teau of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs Signal outputs/Daisy chain compatibility	III, III, IV, V, VI, VII, VIII III, III,	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the r of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal outputs/Daisy chain compatibility USB specification USB specification	III, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the r of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs Signal outputs/Daisy chain compatibil- ity USB specification USB downstream ports	III, III, IV, V, VI, VII, VIII III, III,	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 of operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the rof the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years bearting hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs Signal outputs/Daisy chain compatibili- ity USB upstream ports USB downstream ports Video signal	III, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sconer. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal outputs/Daisy chain compatibil- ity USB specification USB downstream ports Video signal Electric data	III, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the r of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal outputs/Daisy chain compatibil- ity USB specification USB downstream ports Video signal Electric data Frequency	III, III, IV, V, VI, VII, VIII III, III,	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the r of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal outputs/Daisy chain compatibil- ity USB specification USB downstream ports Video signal Electric data Frequency Power consumption (typical) [in watt]	III, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 op operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the rof the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs Signal outputs/Daisy chain compatibil- ity USB specification USB downstream ports Video signal Electric data Frequency Power consumption (typical) [in watt] Maximum Power Consumption [in watt]	III, III, IV, V, VI, VII, VIII III, III,	Varranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 of operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs Signal outputs/Daisy chain compatibil- ity USB specification USB downstream ports Video signal Electric data Frequency Power consumption (typical) [in watt] Maximum Power Consumption [in watt]	III, III, IV, V, VI, VII, VIII III, III,	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 of operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs Signal outputs/Daisy chain compatibil- ity USB specification USB downstream ports Video signal Electric data Frequency Power consumption (typical) [in watt] Maximum Power Consumption [in watt] Power save Mode [in watt]	III, III, IV, V, VI, VII, VIII III, III,	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 of operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.
RadiCS application classes Hardware calibration of brightness and light density characteristic curve Digital Uniformity Equalizer (homo- geneity correction) Blur reduction Sensors OSD language Adjustment options Button Guide Integrated power unit Ports Signal inputs Signal outputs/Daisy chain compatibilitity USB buystream ports USB downstream ports Video signal Electric data Frequency Power consumption (typical) [in watt] Power save Mode [in watt] Power soupply	III, III, IV, V, VI, VII, VIII	Warranty and service Terms *) The length of the warranty for the produ warranty includes the normal wear and tear of 500 cd/sq m and a white point of 7,50 from the date of purchase or for 20,000 q operated at a maximum brightness of 400.	5 years warranty* ct is five years from the date of purchase. In addition, the of the backlight if it is operated at a recommended brightness 0 K. EIZO guarantees this brightness for a term of 5 years perating hours, depending on which happens sooner. When cd/sq m, the number of operating hours increases to 30,000.

EIZO Europe GmbH – Germany

Belgrader Straße 2 41069 Mönchengladbach

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

Data sheet created on 17.04.2022