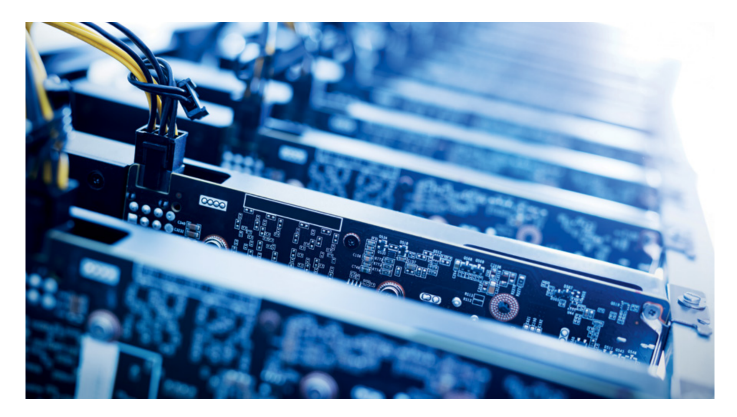


RadiForce®



Recommended graphics boards for RadiForce monitors

To get the most out of the extraordinary capabilities of our high-definition RadiForce monitors, we recommend that you use them with one of EIZO's validated MED-XN graphics boards. These are based on NVIDIA Quadro graphics boards and are optimised in terms of drivers and BIOS to meet the specific requirements for driving EIZO RadiForce monitor solutions. In addition, it is also possible to run up to four screens simultaneously with a single graphics board. EIZO offers technical support and guaranteed service for all MED-XN graphics boards.

Your advantages at a glance

Outstanding clarity and security

Manufacturer recommendation for combining EIZO RadiForce monitor model and MED-XN graphics board validated by EIZO guarantees correct functionality, performance suited to the specific task and full compatibility.

Excellent image quality

Images are displayed in a grey level depth of up to 10-bit.

Native Image Display

Interpolating driver functionalities (such as dithering) and colour management options are deactivated to ensure a reliable diagnosis.

High investment security

Significantly longer product life cycles, a high availability strategy and very stable prices are an asset when it comes to long-term projects.

Customer-oriented service

- Free technical support for monitors, RadiCS QA software and boards from under one roof
- Free logistical onsite replacement service for defective EIZO medical boards within the warranty period (in Belgium, Germany, Italy, Austria, the Netherlands and Switzerland)
- Digital serial numbers contained on the graphics board BIOS allow serial numbers for acceptance and consistency testing protocols to be automatically read via RadiCS. Documentation requirements in accordance with DIN 6868-157







MED-XN92

MED-XN72

MED-XN51LP

Bus Interface	PCI Express 3.0 x16	PCI Express 3.0 x16	PCI Express 3.0 x16
Compatible OS	Windows 11, Windows 10	Windows 11, Windows 10	Windows 11, Windows 10, Windows 8.1, Windows 7 (four output max)
Frame Buffer Memory	8 GB GDDR6	5 GB GDDR5X	4 GB GDDR5
Memory bandwidth	up to 416 GB/s	up to 200 GB/s	up to 82 GB/s
Memory interface	256 Bit	160 Bit	128 Bit
Display Colors / Grayscale Tones	10-bit, 8-bit	10-bit, 8-bit	10-bit, 8-bit
Output Terminals	DisplayPort x 3 USB-C x 1	DisplayPort x 4	4× Mini DisplayPort
Accessories	1x DP- to DVI-Adapter passiv single link, EIZO Driver Disk (DVD)	1x DP- to DVI-Adapter passiv single link, EIZO Driver Disk (DVD)	2x mDP-DP-Adapter, 1x mDP-DVI-D-Adapter, EIZO Driver Disk (DVD), Low profile bracket
Daisy Chain Support	Yes	Yes	Yes
Maximum Power Consumption	125 W / 160 W (with USB-C Power Delivery), PCle 8-pin power connector required	75 W	47 W
Chassis	Standard	Standard	Low-Profile
Recommended power supply	Min. 450 W	Min. 350 W	Min. 350 W
Dimensions (W x H)	241.3 x 111.2 mm	200.7 x 111.2 mm	153.9 x 68.9 mm
Warranty	3 years on-site exchange service	3 years on-site exchange service	3 years on-site exchange service
™ RX1270	*	~	~
™ RX660	~	*	~
RX560-MD	*	~	~
™ RX370	~	*	~
™ RX270	~	✓	*
₩₩ GX560-MD	*	✓	~
MX315W	~	*	~
™ MX217-HB	~	~	*
MX243W	~	~	*
™ MX217-SB	~	✓	*
MX194	✓	✓	*
MS236WT-A	✓	✓	*

✓ Compatible
★ Recommended
Graphics board compatibility is subject to change without notice.

