

MED-NX-Serie, Graphic Boards for EIZO RadiForce™ Monitors

Diagnostic Controller

MED-XN51LP, Optimum Performance for 2D Radiology

- 4 GByte GDDR5 memory size
- Memory interface 128-Bit
- 4x miniDisplayPort
- Bus system PCI-E 3.0 x 16
- Low profile

Diagnostic Controller

MED-XN71, Maximum Performance for High End Requirements

- 5 GByte GDDR5 memory size
- Memory interface 160-Bit
- 4x DisplayPort
- Bus system PCI-E 3.0 x 16

Diagnostic Controller

MED-XN91, Acceleration for Complex Datasets, – Perfect for 3D Segmentation

- 8 GByte GDDR5 memory size
- Memory interface 256-Bit
- 4x DisplayPort
- Bus system PCI-E 3.0 x 16
- Additional power connector



	MED-XN51LP	MED-XN71	MED-XN91
Display Class (recommended)	1 and 2 MP reading (diagnostic)	3,4 and 6 MP reading (diagnostic)	5 and 8 MP reading (diagnostic)
Memory bandwidth	82 GB/s	140 GB/s	243 GB/s
Signal connectors	4 x miniDisplayPort	4 x DisplayPort	4 x DisplayPort
Power consumption (max.)	47 W	75 W	105 W
Recommended power supply	Min. 350 W	Min. 350 W	Min. 450 W
Memory size	4GB GDDR5	5GB GDDR5	8GB GDDR5
Bus	PCI Express 3.0 x 16		
Supported OS	Win10, Win8.1(32/64bit), Win7(32/64bit)		
Accessories	- Low profile bracket ×1 - Driver Disk(DVD) - Inset - 2 x mDP-DP-Adaptor, - 1 x mDP-DVI-D-Adaptor Passive Single link	- Driver Disk(DVD) - Inset - 1 x DP-DVI-D-Adaptor Passive Single link	- Driver Disk(DVD) - Inset - 1 x DP-DVI-D-Adaptor Passive Single link
Recommended for EIZO RadiForce	RX250, GX240, GX240-Twin, GS220, MX242W, MX215, MX191	RX440, RX350, GX340, GX340-Twin, MX315W	RX850, RX660, RX560, RX560-MD, GX550, GX550-Twin
Warranty	3 Years	3 Years	3 Years



EIZO Europe:

Austria ♦ www.eizo.at
Belgium & Luxembourg ♦ www.eizo.be
Czech Republic ♦ www.eizo.cz

Germany ♦ www.eizo.de
Hungary ♦ www.eizo.hu
Italy ♦ www.eizo.it

UniKomp.pl
Nowe Technologie IT

adres 43-200 Paszczyna, ul. Piastowska 9
tel/fax (32) 2102211, 3263300, 2128822
e-mail sklep@unikomp.pl
internet www.wyswietlanie.pl