

Recommended graphic boards for EIZO RadiForce monitors

	Xenia Pro	Xenia	MED-DC8800	MED-DC7800	MED-DC5800	MED-RC3800
Bus type	PCI-Express x16	PCI-Express x16	PCI-Express x16	PCI-Express x16	PCI-Express x16	PCI-Express x16
Display output connectors	DVI-I x 3	DVI-I x 3	DisplayPort x 4	DVI-I x 1, DisplayPort x 2	DVI-I x 1, DisplayPort x 2	DVI-I x 1, DisplayPort x 1
Operating system	Windows Vista / XP	Windows Vista / XP	Windows 7 / Vista / XP	Windows 7 / Vista / XP	Windows 7 / Vista / XP	Windows 7 / Vista / XP
Memory	1 GB	512 MB	2 GB	2 GB	1 GB	512 MB
Power consumption	37 W	35 W	208 W	138	74 W	43 W
Slot type	Half length, full height	Half length, full height	Half length, full height, double width	Half length, full height	Half length, full height	Half length, full height
Dimensions (W x D)	167,64 x 111,15 mm	167,64 x 111,15 mm	280 x 111,15 mm	270 x 111,15 mm	228,6 x 111,15 mm	167,64 x 69,85 mm
Geyscale monitors for diagnostic use						
GS521	10 Bit / 8 Bit		10 Bit / 8 Bit			
GS320	10 Bit / 8 Bit	10 Bit / 8 Bit		10 Bit / 8 Bit		
GS220		10 Bit / 8 Bit			10 Bit / 8 Bit	
SMD 19102		8 Bit			8 Bit	
Color monitors for diagnostic use						
RX320	10 Bit / 8 Bit			10 Bit / 8 Bit		
RX220		8 Bit			8 Bit	
RS210		8 Bit			8 Bit	
RS110		8 Bit			8 Bit	
Color monitors for reference						
MX300W				10 Bit / 8 Bit		
MX240W						8 Bit
MS230W						8 Bit
MX210						8 Bit
MX191						8 Bit
MS170						8 Bit

Stand: 10/2010

medical imaging

