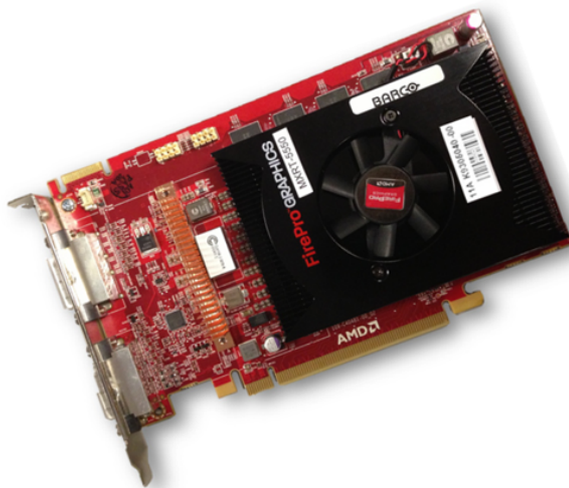


# MXRT-5550

3D PCIe Dual-DVI display controller



The board features 2 DVI connectors, providing a solid solution for upgrades.

Barco's MXRT display controllers work wonderfully together with:

- Conference CloneView™: which enables accurate projection of medical images onto a large-screen display. The software tool ensures effortless cloning, scaling, zooming and panning of medical images on the large screen.
- DimView™: which automatically dims the auxiliary displays used for patient worklists or dictation, reducing peripheral ambient light.
- SpotView™: which enables focused observation during readings by dimming images outside a circular region of interest and boosting the luminance while enhancing the contrast in the region of interest.
- FindCursor™: which provides a method to quickly locate the cursor on a system with multiple displays.
- SingleView™: which enables the use of the entire display as one display, and eliminates any tearing down the center of the display. This simple setting works behind the scenes to make use of current PACS software seamlessly, and allows for hanging protocols in the center of the display.
- 2 DVI-I video outputs
- PCIe 3.0 compliant
- 2 GB GDDR5 display memory
- Single-wide form factor
- Powered by AMD's scalable FirePro workstation GPU

**PRODUCT SPECIFICATIONS****MXRT-5550**

Bus compatibility	PCIe Gen3 x16
Power consumption	75 W
Form factor	184.15 mm (7.2")(L) x 111 mm (4.4") (H) single PCIe slot wide
Operating system	Windows 7 -32/64-bit Windows 8.1 -32/64-bit
Platforms	Intel® and AMD architectures
Graphics accelerator	ATI FirePro™
Display memory	2 GB GDDR5
Memory interface	256-bit
Memory bandwidth	102.3 GB/s
Pixel depth	32-bit pixels (supports 8-bit and 10-bit per color channel)
Electrical standard	Dual-Link DVI
Direct3D hardware support	Microsoft® DirectX v11.1, Vertex Shader 5.0, Pixel Shader 5.0
OpenGL hardware support	OpenGL 4.2
OpenCL hardware support	OpenCL 1.2
Connectors	2-DVI-I
Supported resolutions	Up to 5.8MP grayscale at full refresh rate (VGA at boot-up)
Approvals and compliance	FCC Part 15 Class B, EN 55022 Limit B, EN 55024, UL-60950-1, BMSI CNS, CISPR-22/24, IEC60950-1, VCCI, CSA C22.2, EU RoHS directive (2011/65/EC), Certificate of Information & Communication Equipment (Republic of Korea)
Operational temperature	0° to 60°C (32° to 140° F)

Last updated: 24 Feb 2021

Technical specifications are subject to change without prior notice. Please check [www.barco.com](http://www.barco.com) for the latest information.