ACCEL-A3201 & ACCEL-VM500

ENHANCED GRAPHICS & A PERFORMANCE





The Onyx ACCEL-A3201 and ACCEL-VM500 are the perfect choices for m solutions because they offer so many great features like the pre high-end NVIDIA Quadro RTX 4000 and entry level NVIDIA Quadro P400 PCI-e form factor graphics solutions that customers can select from to suit their specific installation needs. I can confidently recommend the ACCEL-A3201 and ACCEL-VM500 operating room solutions to anyone who needs high-end of entry level graphics processing because they will certainly perform beyond expectations

The Onyx ACCEL-A3201 and ACCEL-VM500 operating room solutions are available with preselected high-end NVIDIA Quadro RTX 4000 and entry level NVIDIA Quadro P400 PCI-e form factor graphics solutions that customers can select from to suit their specific

Both the ACCEL-A3201 32" 4K UHD smart view multi-touch surgical station featuring a 6th Generation Intel® Xeon™ / Core™ 17 processor and the ACCEL-VM500 medical video management system with a 9th Generation intel Xeon /Core 17 processor include dual-slot PCI-le [x16] with support up to 250W for NVidia Quadra/GeForce high-end graphics card and 2 PCIe [x4] with the integration with 2X or 4K capture card.









The NVIDIA Quadro RTX4000 is a powerhouse solution that is ideal for heavy graphics processing needs. With a Turing GPU, two 304 NVIDIA* CUDA* cores, 8 GB GDDAR memory, and up to 416 GBR semeory bandwidth, the RTX4000 offers more than enough performance and robustness to suit any requirements

The NVIDIA Quadro P400, while being a more cost-effective solution, does include an impressive list of features to satisfy most needs for medical professionals. With a Pascal GPU, 256 NVIDIA* CUDA* cores, 2 GB GDDRS CPU memory, and up to 32 GBS memory bandwidth, the P400 proves that it has ample features to provide the necessary support to fit any situation.

With the enhanced features provided by the NVIDIA Quadro RTX 4000 and NVIDIA Quadro R400 PCI-e form factor graphic cards, Onyx has given its customers two great choices for the ACCEL-A3201 and ACCEL-VHS00 operating room solutions to choose from based on their high-end or entry level graphics processing needs



