



Condor GR2-RTX3000



3U VPX Graphics & GPGPU Card with Three DisplayPort / DVI Outputs

The Condor GR2-RTX3000 is a rugged 3U VPX form factor card based on NVIDIA® Turing™ architecture and the NVIDIA RTX™ platform. Based on MXM technology, this graphics and GPGPU card incorporates the most powerful GPU that is currently available in the rugged market. With exceptional performance in GPGPU computing, AI inferencing, deep learning, sensor processing, and data analytics, the card is ideal for ISR (Intelligence, Surveillance & Reconnaissance), EW (Electronic Warfare), DSP (Digital Signal Processing), DVE (Degraded Visual Environments), and Data Science applications. It is available as conduction cooled and air cooled.

The Condor GR2-RTX3000 meets strict data integrity requirements for mission-critical applications with uncompromised computing accuracy and reliability. The 1920 CUDA® parallel processing cores in the NVIDIA Turing™ architecture offer a multitude of capabilities such as mesh shading, variable rate shading, texture space shading, multi-view rendering, and ultra-high performance GPGPU computing. The GPUDirect® RDMA implementation offers fast data transfer/communication from connected hardware, such as FPGAs, and switches directly into GPU memory, avoiding unnecessary memory copies and CPU overhead resulting in minimal latency. With 240 Tensor cores and 30 RT cores, the Condor GR2-RTX3000 delivers high AI inferencing performance. Multiple precision modes such as FP64, FP32, FP16, INT8, INT4, and INT1, enables up to 32X throughput compared to previous generations and even offers features like AI de-noising.

The Condor GR2-RTX3000 delivers real-time performance for encoding applications with dedicated H.265 and H.264 encode and decode engines. With multiple output configurations, this rugged 3U VPX card offers I/O customizations with options that include DisplayPort++, single-link DVI-D, and VGA using an EIZO Rugged Solutions Adapt™ Video Converter. It is currently available as air cooled or conduction cooled with thermally efficient heatsink technology.

Key features of this product:

- NVIDIA® Quadro RTX® 3000 GPU (TU106)
- Two Output Configurations: 3 Outputs total
 - (2) Rear DisplayPort++ Video Outputs and
 - (1) Rear single-link DVI-D Video OutputsOR
 - (3) Single-link DVI-D Video Outputs
- MXM based design
- 6 GB GDDR6 Graphics Memory
- 192-bit Memory Interface
- 336 GB/s Memory Bandwidth
- 1920 CUDA, 30 RT, and 240 Tensor Cores
- Up to 5.3 TFLOPs FP32 Compute Performance
- 16, 8 or 4 Lane PCI Express 3.0
- NVIDIA CUDA® 11 & OpenCL™ 1.2 support
- H.265 & H.264 Hardware Encoder/Decoder
- NVIDIA GPUDirect™ RDMA, NVENC & NVDEC
- Conduction Cooled & Air Cooled
- Thermally Efficient Heatsink Technology

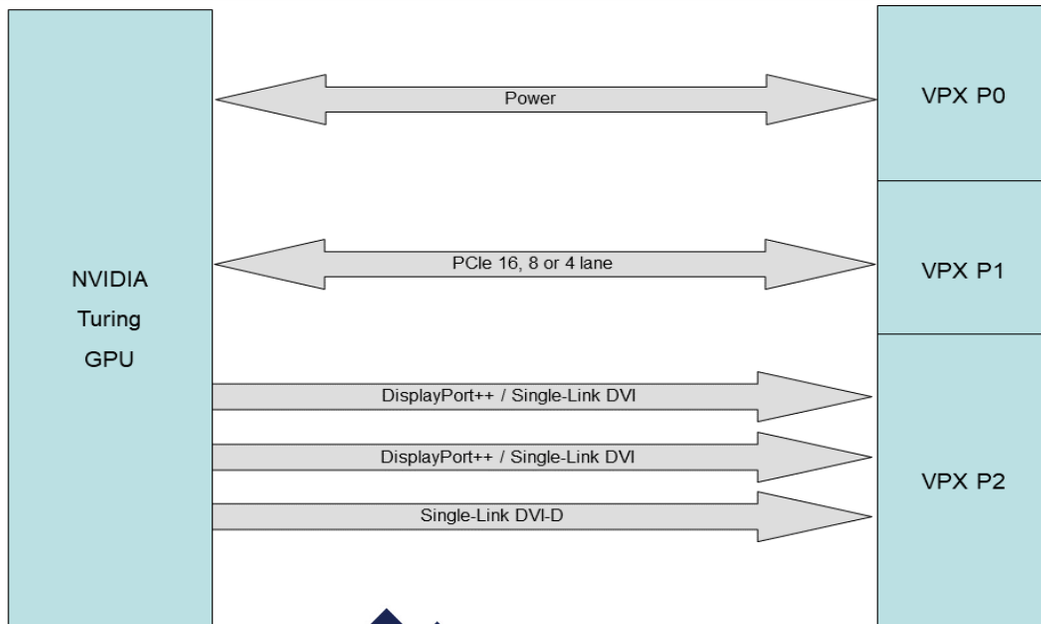
Fully Ruggedized



Condor GR2-RTX3000 Specifications

Graphics Processor	NVIDIA® Quadro RTX® 3000 GPU (Turing TU106) Supporting DirectX 12, OpenGL 4.6 and Vulkan 1.0
Interface	3U VPX Form Factor, 0.8" Pitch (conduction cooled), 1" Pitch (air cooled) 16, 8 or 4 Lane PCI Express 3.0, 2.0.
Graphics Memory	6 GB GDDR6 192-bit Memory Interface 336 GB/s Memory Bandwidth
Video Outputs	Two DisplayPort++ & one single-link DVI-D OR Three single-link DVI-D (DisplayPort Can Be Converted to DVI or VGA with Adapters)
GPGPU Capabilities	1920 CUDA Cores. 30 RT Cores. 240 Tensor Cores. Up to 5.3 TFLOPS FP32 Single Floating Point Performance CUDA 11 (Compute Capability 7.5) and OpenCL 1.2 H.265 (HEVC) / H.264 (MPEG4/AVC) Hardware Encode & Decode NVIDIA GPUDirect™ RDMA, NVENC, NVDEC
Power Consumption	80 W
Operating Temperature (MIL-STD-810)	-40°C to 70°C (Rugged Air Cooled) -40°C to 85°C (Rugged Conduction Cooled)
Vibration (MIL-STD-810)	0.1 g ² /Hz
Shock (MIL-STD-810)	40 g
Humidity (MIL-STD-810)	95% Without Condensation
Software & Platform Support	Windows or Linux on x86 3U VPX

Condor GR2-RTX3000 Block Diagram



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