In the realm of modern technology, where machine vision and AI applications are at the forefront, there’s a burgeoning need for robust and dynamic computing solutions. The industrial sector demands more than just handling immense data streams; it requires intelligent data interpretation and swift action based on insights.

Introducing the VCO-6000-RPL Industrial AI Vision Computer. Armed with cutting-edge Intel® 13th Gen Raptor Lake processors and scalable AI accelerators, this powerhouse doesn’t just meet the demands—it defines the benchmark. Its rugged design ensures durability while delivering unparalleled performance, making it the choice for the next generation of AI, Machine Learning, and deep learning applications at the rugged edge. Dive into the future of intensive machine vision and AI applications with the VCO-6000-RPL.

**VCO-6000-RPL Features**

- Intel® 13th/12th Gen RPL/ADL CPU
- Intel® LGA 1700 & R680 Chipset
- DDR5 and PCIe Gen 4 Support
- Triple Displays (5K up to 8K)
- High-Performance GPU Expansions
- Withstand Extreme Environments

**Key Markets and Applications**

- Deep Learning AI
- Machine Vision & Inference
- Industrial Automation
- Metrology & Defect Detection
- Security Surveillance
- Smart Retail Solutions
- Smart Energy Grid
Leveraging Intel's Hybrid-Architecture

Deliver the optimal edge AI performance with the VCO-6000-RPL Series, featuring the advanced LGA 1700 socket. This zero-insertion force, flip-chip land grid array (FCLGA/LGA) socket with 1700 contact points takes center stage, enabling seamless compatibility for Intel® Raptor Lake (13th Gen) and Intel® Alder Lake (12th Gen) processors. Intel’s 13th Gen. and 12th Gen CPUs leverage the new Performance Cores (P-core) and Efficient Cores (E-core), delivering unprecedented performance with the new hybrid architecture.

Intel® P&E Cores Technology

Meeting Edge Processing Performance & Power Efficiency Needs

At the heart of these processors lies the groundbreaking P&E cores technology. This innovative hybrid design adopts a two-core strategy. The larger, performance-driven cores (P-core) handle compute-intensive and AI workloads, while the smaller, energy-efficient cores take care of high-density and scale-out workloads in the background. Designed to strike the perfect balance between high performance and energy efficiency, the VCO-6000-RPL excels across various industrial applications.

Key Advantages:
- Intel Thread Director: Optimizes OS workload to cores distribution
- Up to 24 Cores: 8 Performance-cores, 16 Efficient-cores
- Up to 32 Threads: P-cores up to 5.8 GHz
- Increased L2 & L3 Cache: compared to the previous generation

Harnessing the Full Power of P&E Cores with Windows 11

Intel’s 13th Gen Core features a unique dual-core design, featuring P-cores, E-cores, and hyper-threads on P-cores, which introduces a new dimension in multi-core optimization. In response, Intel collaborated with Microsoft to introduce a hybrid-aware scheduler in Windows 11. This allows the operating system (OS) to prioritize fresh cores before tapping into hyper-threads. At the heart of this breakthrough is Intel’s Thread Director, a microcontroller within the CPU. It uses machine learning to optimally schedule tasks on the right core at the right time. This allows us to ensure that P-core and E-core are working in synergy. With Windows 11, users can further enhance the performance and efficiency of the VCO-6000-RPL computer.
Blazing Fast Speed and Efficiency with DDR5 Integration

Stepping into the future, DDR5 represents the latest evolution in RAM technology, delivering unprecedented speed and efficiency over its predecessor, DDR4. With a robust 64GB capacity, the VCO-6000-RPL is primed to address the demands of modern AI applications. DDR5 support offers remarkable data transfer rates and speeds, making it especially adept at handling intensive AI tasks at the edge.

- Elevated Bandwidth: DDR5 reads more bits/cycle due to doubled burst length.
- Faster Speeds: Intel 13th Gen CPU supports DDR5 speeds up to 5,600 MT/s, surpassing DDR4’s 3,200 MT/s.
- Improved Memory Banks: DDR5 has doubled the memory bank groups with quicker refreshes.
- ECC Support: VCO-6000-RPL supports enhanced error correction for dependable data integrity.

The VCO-6000-RPL is engineered to support dual DDR5 SODIMMs at frequencies of 4800/5600 MHz, with a total capacity reaching up to 64GB and ECC/non-ECC memory support. The VCO-6000-RPL’s memory flexibility empowers users to choose the memory configuration that best suits their needs.

ECC: Ensuring Reliable Data Integrity

The DDR5 support in the VCO-6000-RPL not only ensures rapid performance but also supports enhanced Error Correction Code (ECC) to guard against data corruption. This feature is crucial in environments where even minor inaccuracies can lead to significant challenges. With this combination of speed and security, users can confidently rely on both the performance and the integrity of their data.

Immersive 8K Displays

The VCO-6000-RPL supports three independent displays, featuring two DisplayPorts with 5K capabilities and a versatile DVI-I display with optional VGA configuration at WUXGA resolution. Powered by Intel® UHD Graphics on Xe Architecture, this computer can deliver up to 8K HDR video, ensuring vibrant, high-quality visuals for AI edge applications. Dive into an unmatched visual experience with VCO-6000-RPL.

- 2x 5K DisplayPort (up to 8K)
- 1x WUXGA DVI-I (optional VGA with split cable)
Industrial AI Vision-Ready Powerhouse

Unlock the potential of Artificial Intelligence with the VCO-6000-RPL, designed for exceptional performance acceleration, ensuring seamless convergence of IT and OT in AI-centric workloads.

Performance Versatility:
- Blazing-Fast PCIe Gen 4
- Scalable SATA and NVMe Storage
- Rich On-Board IoT-Centric I/O
- Supports x2 full-size High-Performance GPUs
- Powerful active cooling for performance acceleration

Blazing-Fast PCIe Gen 4

The VCO-6000-RPL is at the forefront of technology with its ability to support the ultra-fast PCIe Gen 4 expansions. It offers flexibility with multiple configuration options, ensuring optimal performance. Each configuration is tailored to cater to varying needs while maintaining sleek card dimensions, ensuring it’s both powerful and compact.
High-Speed NVMe & High-Capacity SATA Storage

Experience unparalleled flexibility and efficiency with our scalable NVMe/SATA storage drives. Designed to adapt to your ever-evolving storage needs, these drives ensure seamless operations with their hot-swappable feature. Paired with robust RAID options, they offer optimized data redundancy and protection, enhancing the overall reliability and performance of your storage system. Dive into a world where storage meets adaptability and security.

- **4B7M**: 4x 2.5” SATA SSD (7 mm) Hot-Swappable | RAID 0, 1, 5, 10
- **2B15M**: 2x 2.5” SATA SSD (15 mm) Hot-Swappable | RAID 0, 1, 5, 10
- **2N15M**: 2x 2.5” U.2 NVMe SSD (15 mm) Hot-Swappable | RAID 0, 1

Scalable High-Performance GPU Support for Intensive AI Workloads

The VCO-6000-RPL provides a robust, modular solution optimized for high-performance computing at the challenging rugged edge. Seamlessly integrating PCIe Gen 4 speed into the machine vision computer, VCO-6000-RPL amplifies real-time AI processing capabilities. This scalable expansion option can support up to x2 powerful GPUs, high-speed NVMe, and even higher capacity SATA expansions, making them impeccably suited for intensive machine learning and edge AI applications.
Unlock superior GPU performance with the VCO-6000-RPL, tailored for demanding parallel processing tasks in machine vision, cloud data management, and advanced AI. This system is engineered to support full-length, high-performance GPU cards, ensuring peak performance for real-time Edge AI and machine vision applications.

The VCO-6000-RPL comes equipped with a supplementary power source tailored for GPU and NVMe enhancements. This auxiliary power unit efficiently delivers up to 300W, catering to both the GPU card and NVMe drives, and is supported by a versatile voltage range of 12~48VDC. This capability ensures that the machine vision computer can accommodate a variety of high-performance GPU cards, optimized for demanding real-time Edge AI tasks. By dedicating this secondary power supply to the GPU and NVMe performance accelerators, the computer’s primary power system remains free to support its advanced CPU.

The VCO-6000-RPL features durable, industrial-grade locking brackets within their PCIe expansion slots. These easily adjustable brackets offer reinforced security for the GPU card and other expansion components, ensuring they remain steadfast against external shocks and vibrations. Specifically designed to accommodate a PCIex16 GPU card measuring up to 310 mm in length and 112 mm in width, the VCO-6000-RPL Series are versatile, supporting configurations from 3-slot to 4-slot heights. As a result, the VCO-6000-RPL is built to withstand up to 20G of shock and 3 Grms of vibration.

The VCO-6000-RPL provides thermal regulation with active cooling, vital for performance GPU and NVMe storage technologies. With its hot-swappable smart fan and an optional secondary fan, it delivers adaptive thermal management, enhancing both performance and hardware lifespan for industrial-grade reliability.

Optimized GPU Acceleration with Dual-GPU Integration

Tested and Validated GPUs:
- NVIDIA T1000: 4G RAM | 896 CUDA Core | 50W | 4x mDP
- NVIDIA RTX A2000: 12G RAM | 3328 CUDA Core | 70W | 4x mDP
- NVIDIA RTX 4000 ADA [SFF]: 20G RAM | 6144 CUDA Core | 70W | 4x mDP
- NVIDIA 4070 | 12G RAM | 5888 CUDA Core | 200W | 3x DP, 1x HDMI

Enhanced Power Supply for GPU Cards

Sturdy Industrial Locking Brackets for GPU Cards

Active Cooling Where It Counts
Ruggedization: Built to Withstand the Extremes

The VCO-6000-RPL is designed for environmental reliability across a spectrum of extreme environments. With a wide operating temperature range, this machine vision computer is primed for extreme thermal settings at the rugged edge.

Shock & Vibration Resistance

The VCO-6000-RPL industrial PC boasts exceptional resilience to challenging conditions. It can endure an average vibration intensity of 3 G across frequencies from 5 Hz to 500 Hz for 30 minutes in each axis (X, Y, and Z), showcasing its durability in vibration-prone environments. Additionally, the device can withstand a sudden and intense impact equivalent to 20 times the force of gravity, emphasizing its capability to handle substantial shocks or jolts.

- Vibration: 3 Grms, 5 – 500 Hz, with GPU
- Shock: 20G, with GPU

Wide Voltage Input

The system efficiently operates across a 9 to 48VDC voltage range, with over voltage and current protection against power fluctuations. Its wide voltage input ensures compatibility with multiple power sources and supports both AT and ATX modes, accommodating varied deployment scenarios.

- Over Voltage Protection (OVP)
- Over Current Protection (OCP)
- Reverse Protection
- 9 to 48 VDC

World-Class Certifications

The VCO-6000-RPL is not only rugged but also certification-ready, meeting various industry safety standards and swiftly adapting to regulations across different regions for ultimate reliability.

UL 62368-1  |  FCC Class A  |  CE
# VCO-6000-RPL SERIES

<table>
<thead>
<tr>
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<th>VCO-6000-RPL-3E</th>
<th>VCO-6000-RPL-4E</th>
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<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>Support 13\textsuperscript{th}/12\textsuperscript{th} Gen Intel® RPL &amp; ADL Processor (LGA 1700)</td>
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<tr>
<td><strong>Memory</strong></td>
<td>2x 262-Pin DRRS 4800/5600MHz SODIMM. Max. up to 64GB (ECC and Non-ECC)</td>
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<tr>
<td><strong>Display</strong></td>
<td>2x DisplayPort (5120 x 3200; Up to 7680 x 4320), 1x DVI-I (or optional VGA; 1920 x 1200)</td>
<td>2x DisplayPort (5120 x 3200; Up to 7680 x 4320), 1x DVI-I (or optional VGA; 1920 x 1200)</td>
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<tr>
<td><strong>Storage</strong></td>
<td>1x Internal 2.5” SATA/SSD HDD Bay (support H=9mm)</td>
<td>1x Removable 2.5” SATA HDD Bay (support H=7mm, Hot-swappable), Support RAID 0, 1</td>
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<tr>
<td></td>
<td>1x Removable 2.5” SATA HDD Bay (support H=7mm, Hot-swappable), Support RAID 0, 1</td>
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<td>Optional:</td>
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<td></td>
<td>• 487M: 4x 2.5” SATA HDD Bay (H=7mm, Hot-swappable) RAID 0, 1, 5, 10</td>
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<td>• 2B1SM: 2x 2.5” SATA HDD Bay (H=15mm, Hot-swappable) RAID 0, 1, 5, 10</td>
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<td></td>
<td>• 2N15M: 2x 2.5” U.2 NVMe Bay (H=15mm, Hot-swappable) RAID 0, 1</td>
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<tr>
<td><strong>Internal Expansion Slot</strong></td>
<td>1x M.2 B Key, 2242/3042/3052 (PCle x2, Support AI Module/NVMe Storage); (PCle x1 &amp; USB 3.2 Gen1, Support 4G/5G)</td>
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<tr>
<td><strong>I/O</strong></td>
<td>4x USB 3.2 Gen 2 (10 Gbps), 5x USB 3.2 Gen 1 (Internal)</td>
<td>6x RS-232/422/485 (4x internal), 2x RJ45</td>
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<td></td>
<td>6 in / 8 out (Isolated)</td>
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<tr>
<td><strong>Power</strong></td>
<td>9 to 48 VDC, AT/ATX Select, 5-pin Terminal Block;</td>
<td>12 to 48 VDC (Optional, For GPU/Card Expansion)</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-25°C to 70°C</td>
<td></td>
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<tr>
<td><strong>PCle</strong></td>
<td>3-Slot</td>
<td>4-Slot</td>
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<tr>
<td></td>
<td>1x PCle x16 (Gen4)</td>
<td>2x PCle x16 Slot (x8 Lane, Gen 4)</td>
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<tr>
<td></td>
<td>2x PCle x1 (Gen3)</td>
<td>1x PCle x4 (x1 Lane, Gen 3)</td>
</tr>
<tr>
<td><strong>Shock &amp; Vibration</strong></td>
<td>With SSD: 20G, half sine, 11ms</td>
<td>With SSD: 3 Grms, 5 - 500 Hz, 0.5 hr/axis</td>
</tr>
<tr>
<td><strong>Certification</strong></td>
<td>UL, CE, FCC Class A</td>
<td></td>
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<tr>
<td><strong>Dimensions (W x D x H)</strong></td>
<td>157 x 340 x 240 mm</td>
<td>177 x 340 x 240 mm</td>
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