



The RAXX P1G is our most advanced workstation platform drastically accelerate GPU rendering from look development to final frame rendering enabling more refined visuals in less time. With support for up to four Compute GPUs and powered by single AMD EPYC processors with up to 64 Cores, the RAXX P1G can support a variety of professional workflows.











## **Key Features:**

- Single AMD EPYC 7003 Processors with up to 64 Cores
- Up to four NVIDIA® Compute GPU graphics cards
- Up to 2TB DDR4-3200 system memory

## Dimensions

1U Rackmount 17.20" (43.69cm) W . 1.7" (4.32cm) H 34.00" (86.36cm) D

## Service & Support

3-year standard warranty One year of 24x7 phone support and next business day onsite service included (U.S. and Canada only) **Processor:** AMD EPYC 7003 Processors with up to 64 Cores

Memory: Up to 2TB DDR4-3200MHz ECC Memory

**Graphics:** Up to four NVIDIA® Compute GPU platform professional graphics cards

Hard Drive Options: 8 x M.2 PCIe/NVMe SSD (Up to 2.0TB each)

Ports:

Front: (8) M.2 / ES1

Rear: (1) VGA port (1) IPMI port (2) 1 Gigabit Ethernet ports (2) USB 3.0 Ports:

**PCLe:** (4) PCIe 4.0 x16 (2) PCIe 4.0 x16 Low Profile

Power Supply: 2000W 80 Plus Titanium Power Supply @200-240v

**Operating system:** Microsoft® Windows<sup>™</sup> 10 64-bit Pro

Rev. P1G.01





