



The RAXX W3 is our most advanced workstation platform. With support for up to four GPUs and powered by Intel® Xeon® W3400 processor with up to 56 Cores, the RAXX W3 can support a variety of professional workflows. Whether your work involves complex rendering, broadcast graphics, multi-display walls or training deep neural networks, the versatile RAXX W3 can tackle the most demanding professional workflows.













Key Features:

- Single Intel W 3400 Processors with up to 56 Cores
- · Advanced CPU liquid cooling
- Up to four NVIDIA® RTX Platform or AMD Radeon™ Pro graphics cards
- Up to 1024GB DDR5-4800 system memory

Dimensions

3U Rackmount 17.30" (43.94cm) W 5.22" (13.26cm) H 24.00" (60.96cm) 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:** Intel® Xeon® W3400 Processors with up to 56 Cores with liquid cooling

Memory: Up to 1024GB DDR5-4800MHz

Graphics: Up to four NVIDIA® RTX Platform, or AMD Radeon™ Pro professional graphics cards

Hard Drive Options:

3 x M.2 PCIe/NVMe SSD (Up to 4.0TB each) 8 x SATA 2.5" SSD (Up to 8.0TB each) with optional media bay drive cag

Ports:

Front: 2 x USB 3.2 Gen 1 (Type A)

Rear: 2 x 10GbE LAN (RJ-45)

1 x IPMI (RJ-45)

1 x USB 3.2 Gen 2 (Type-C) 4 x USB 3.2 Gen 2 (Type-A) 4 x USB 3.2 Gen 1 (Type-A) 2 x USB 2.0 (Type-A) 7.1-Channel HD Audio 1 x VGA Port BMC

PCLe: (6) PCle 5.0 x16 (1) PCle 5.0 x16(x8)

Power Supply:

1000W 80 Plus Power Supply @100-200V 2000W 80 Plus Power Supply @220-240V

Operating system:

Microsoft® Windows™ 10 or 11 64-bit Pro Workstation, RedHat Enterprise Linux, CentOS and Ubuntu Operating System options available

Notes:

Support for 4 GPUs.
Ask a BOXX performance specialist about max GPU confi gurations and power constraints.
Please call for additional OS support

Rev. W3.01







