

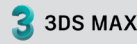
APEXX X4

Rev. X4.01



The APEXX X4 is a cost effective professional workstation for workflows that require maximum CPU cores at a high frequency. Whether you're editing feature films or deploying cutting edge VR experiences, the APEXX X4, with support for up to four graphics cards and 128GB of memory, is an ideal platform for extreme multi-tasking in your complex production pipeline.

RECOMMENDED FOR APPLICATIONS LIKE



KEY FEATURES

- Intel® Core™ X-series processor (up to 18 cores)
- Up to 128GB of Memory
- Up to three* GPUs
- Ideal for local GPU accelerated compute workflows or multi-display applications

DIMENSIONS

6.85" (17.39cm) W
18" (45.72cm) H
20.2" (51.30cm) D

SYSTEM SPECIFICATIONS

PROCESSOR

Intel® Core™ X-Series Processor (up to 18 cores) also available with optional overclocking: 4 cores at 4.5 GHz and 14 cores at 4.4GHz.

MEMORY

Up to **128GB DDR4-2666MHz**

GRAPHICS

Up to four* **NVIDIA® Quadro™/GeForce®** or **AMD® Radeon™/Radeon Pro™** graphics cards

HARD DRIVE OPTIONS

2 x SATA 3.5" 7200 RPM (Up to 14TB each)**
or 4 x SATA 2.5" SSD (Up to 4TB each)**
3 x M.2 PCI-e SSD (Up to 2TB each)

PORTS

FRONT: 2 x USB 3.1
Audio Out/Mic In

REAR: 6 x USB 3.1
1 x USB 3.1 Gen 2 Type C
1 x USB 3.1 Gen 2 Type A
2 x 10 Gigabit Ethernet
Audio Out/Mic In

POWER SUPPLY

1500 watt (80 Plus Titanium)

OPERATING SYSTEM

Microsoft® Windows™ 10 64-bit
Pro Workstation

SERVICE & SUPPORT

3-year standard warranty
One year of 24x7 phone support and next business day onsite service included (U.S. and Canada only)



Intel Inside®. Powerful Productivity Outside.

© Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries.



UP TO **4.5 GHz**



UP TO **18 cores**



UP TO **4 GPU**



UP TO **128GB**



** Each internal drive bay can accommodate up to 1 x 3.5" drive, or up to 2 x 2.5" drives. Ask a BOXX performance specialist about storage options or configure online.

BOXX

www.boxx.com
877-877-2699
512-835-0400