The APEXX W4L is a highly versatile platform ideal for rendering, simulation and other professional GPU accelerated compute applications. The system is optimized for GPU centric workflows. With just a single high-performance Intel® Xeon® W processor capable of supporting four professional GPUs, the APEXX W4L maximizes productivity and ROI.

**Key Features**
- Single Intel® Xeon® processor with up to 28 cores (56 threads)
- Up to 1.5TB of Memory
- Up to four full size, dual slot GPUs
- Ideal for local GPU accelerated compute workflows or multi-display applications

**Materials**
Professional grade aluminum chassis manufactured in the U.S.

**Service & Support**
Three-year standard warranty. One year of 24/7 phone support with next business day onsite repair at no additional cost (US and Canada only).

---

**Chipset:** Intel® C621  
**Socket:** Single (3647)  
**CPU Cooling:** Liquid-Cooled (closed loop)  
**Processor:** Intel® Xeon® W  
**Cores Frequency (GHz):** 2.5 Base clock / 4.4 Boost clock  
**Cores/Threads:** 28/56  
**Multi-Threading:** Yes  
**Max Configurable Memory:** 1.5TB  
**DIMM Slots:** 12  
**Physical PCIe Slots:**  
- x16, x16, x16(x4), x16, x16  
**PCIe Lanes per GPU:**  
- Up to 4 GPUs at x16  
**M.2 Drives:** 1 up to 2TB  
**U.2 Support:** No  
**RAID Support:** 0,1,5,10  
**OCuLink Support:** No  
**Max 2.5” / 3.5” Configurations:** 4 x 3.5” + 2 x 2.5” or 10 x 2.5”  
**Onboard Wi-Fi:** N/A  
**Onboard Bluetooth:** N/A  
**Power Supply:** 1,600-watt (80 PLUS Gold)  
**GPU Power Budget (W):** 1200  
**Chassis Dimensions:**  
- 6.85” (17.40cm) W  
- 18.0” (45.72cm) H  
- 20.2” (51.31cm) D

**Front I/O:**  
- 2 x USB 3.2 Gen 1  
- Audio Out/Mic In

**Rear I/O:**  
- 2 x USB 3.2 Gen 2 (1 x Type-A, 1 x Type-C)  
- 4 x USB 3.2 Gen 1  
- 2 x Gigabit LAN (RJ-45)  
- 7.1-Channel HD Audio  
- 1 x Optical S/PDIF out

**Optical Drive:** DVD±RW or Blu-Ray RW (5.25”)

**Rackmount Option:** Yes

**Notes:**  
- Highest available CPU core count and associated clock speeds shown. Other processors with different core counts and frequencies may be available.  
- GPU power budgets are conservative estimates.  
- Shipping weights vary by configuration.