**HIGH-PERFORMANCE, WORKFLOW ACCELERATED WORKSTATION**

Supercharged with AMD Ryzen™ Threadripper™ PRO Processor for maximum configurability, workflow acceleration and compute capability. Purpose-built for Architectural Design & Manufacturing, Media & Entertainment and AI Development environments.

- **UP TO 64 CORES**
- **128 PCIe® 4.0 LANES**
- **8 MEMORY CHANNELS**
- **FULL-SPECTRUM COMPUTE CAPABILITY**

- AMD Ryzen™ Threadripper™ PRO Processor (16 / 32 / 64 Cores)
- Closed Loop Liquid Cooling
- Up to 2TB DDR4 3200 MHz
- Up to 3x M.2 PCIe SSD
- Up to 8x 3.5” or 2.5” HDDs
- 4x Double Width GPUs
- Up to 7x Liquid Cooled GPUs

**Plug & Play /// Purpose Built**

- Autodesk 3DS MAX
- Adobe Creative Cloud
- arnold SOLIDANGLE
- V-Ray
- CINEMA 4D
- Autodesk MAYA
- Transkoder
ACCELERATE YOUR PRODUCTIVITY WITH A PROCESSING BOOST

MEDIA & ENTERTAINMENT CONTENT CREATION BENEFITS

- Additional memory cores and lanes minimize data bottlenecks
- Real time 8k Raw footage editing and instant playback
- Faster data transfer to and from GPU
- Ideal for content creators that need to continously switch between tasks

PRODUCT DESIGN & ENGINEERING SIMULATION BENEFITS

- Ideal for large databases and complex virtualizations
- Full spectrum compute capability for lightly threaded and multi threaded tasks
- Higher CPU core count accelerates manufacturing optimization, rendering and simulation

AI DEVELOPMENT & DEEP LEARNING BENEFITS

- Software compilation
- Scientific computing
- AI Training and Inferencing