



DESIGN, BUILD, ACCELERATE

# CPU Rendering Node

Reduce render time for complex jobs by deploying dual AMD EPYC™ CPUs in a complete rendering platform.

**1U DUAL AMD EPYC  
POWERED CPU  
RENDERING SYSTEM**



Media & Entertainment



Video Rendering



Graphic Intensive workloads

## SPECIFICATIONS

### Memory

- » 24x DDR5 DIMM slots
- » Up to 3TB RAM

### Connections

- » 12x 2.5" U.2 Drives

### Networking

- » 2x FHHL PCIe Gen5 x16 slots
- » 2x OCP 3.0 Gen5 x16 slots

### Form Factor

- » 1U Rackmount

### CPU

- » Dual AMD EPYC 9654 CPUs
- » Up to 96 cores

### Power

- » 1600W Redundant PSU



## SOFTWARE COMPATIBILITY

**ARNOLD  
RENDERMAN  
VRAY  
AND MANY MORE**

Reach out to us to design your custom solution >> [sales@icc-usa.com](mailto:sales@icc-usa.com)