

DESIGN, BUILD, ACCELERATE

Virtual Production Server

Create complex virtual environments in Augmented Reality, Virtual Studio, or LED walls using this flexible GPU server platform.

2U 10-GPU
DUAL AMD EPYC
POWERED GPU
ACCELERATED SYSTEM

AMD



Media & Entertainment



Virtualisation & Design



Augmented Reality

SPECIFICATIONS

Memory

- » 32x DDR4 DIMM slots
- » DDR4 ECC RDIMM / non-ECC UDIMM
- » Up to 8TB RAM

Connections

- » 8x U.3 NVMe Drives
- » 4x 3.5" SATA Drive Bays

Networking

» 4x Add-on-card slots for Sync or Networking

Form Factor

» 2U Rackmount

CPU

- » Dual AMD EPYC 7713 CPUs (per node)
- » Up to 64 cores

Power

» 3x 2300W Redundant PSU



SOFTWARE COMPATIBILITY

UNITY UNREAL ENGINE NVLINK HARDWARE

Reach out to us to design your custom solution >> sales@icc-usa.com