

4U Professional Expansion System

Part Number: OSS-PCIe5-4UP

FEATURES

- PCIe Gen 5 architecture
- Rugged frame design
- OSS developed U-BMC
- Dynamic fan speed control
- Configurable slot and host uplinks to optimize throughput
- Integrated IPMI based system monitoring



The 4U Pro combines the power of the latest PCIe Gen 5 add-in cards with an optimized, feature-rich, and rugged design for the most demanding HPC edge applications.

The appliance supports up to 8 NVIDIA H100 PCIe GPUs which deliver 2.5x FP64 performance compared to the NVIDIA H100, and four PCIe Gen 5 x16 HIB/NIC slots for up to 256GB/s of sustained data throughput. Alternatively, the 4U Pro can be configured to provide 16 single-width PCIe Gen 5 x8 slots for FPGA data ingest or the latest storage add-in cards. The Gen 5 4UP also includes the OSS developed U-BMC with value-add features including dynamic fan speed control and IPMI based system monitoring which integrates seamlessly with the host server system management. Additional features include solid and vented filler panel options (purchasable in quantities of 17 or 18) and replaceable fan filters. The chassis design is 'rugged' suitable to use outside a typical datacenter environment. The Gen 5 4UP is the ideal expansion platform for the entire AI workflow at the edge.

Application Examples

4U Pro as a GPU Compute Accelerator

- Dual OSS-580, 10-slot PCIe Gen5 x16, supporting 8 dual-width GPU
- 4x PCIe5 x16 Host-to-Target uplinks (256 GB/s)

4U Pro as a Flash Storage Array

- Dual OSS-581, 16-slot PCIe Gen5
- 16x OSS-PCIe5-SDPT-x8-M.2-2 for 32x hot-swappable PCIe Gen5 M.2/E1.S drives
- 2x PCIe5 x16 Host-to-Target uplinks (128 GB/s)

4U Pro as a FPGA Sensor Array

- Dual OSS-581, 16-slot PCIe Gen5, supporting 14 PCIe Gen5 x8 FPGA sensor add-in cards
- 4x PCIe x16 Host-to-Target uplinks (256 GB/s)

4U Pro as a Converged AI Compute, Storage Sensor, Network Scalable Platform

- Single OSS-581 and Single OSS-580
- 4x PCIe Gen5 dual-width compute accelerator GPUs
- 4x PCIe5-ADPT x8-M.2-2 for 8x hot-swappable PCIe Gen5 M.2/E1.S drives
- 3x single-width PCIe Gen5 x8 FPGA sensor add-in cards
- 2x Host-to-Target uplinks (128 GB/s)
- 2x 200Gbe Network Interface Cards (NICs)

SPECIFICATIONS

System	
Enclosure	Dimensions: 17.2" x 7" x 18.5" (4U) Net weight 38 lbs
Host Options	1x PCIe x4 x16 Host-to-Target uplink (64GB/s) 2x PCIe x4 x16 Host-to-Target uplinks (128GB/s) 4x PCIe x4 x16 Host-to-Target uplinks (256 GB/s) SmartNIC Host
Backplane Options	Single OSS-580: <ul style="list-style-type: none"> 1x single-width PCIe 5.0 x 16 FHFL upstream slot 4x dual-width PCIe 5.0 x16 FHFL downstream slots Dual OSS-580: <ul style="list-style-type: none"> 2x single-width PCIe 5.0 x 16 FHFL upstream slots 8x dual-width PCIe 5.0 x16 FHFL downstream slots Single OSS-581: <ul style="list-style-type: none"> 1x single-width PCIe 5.0 x 16 FHFL upstream slot 6x single-width PCIe 5.0 x16 FHFL downstream slots 1x dual-width PCIe 5.0 x16 FHFL downstream slot Dual OSS-581: <ul style="list-style-type: none"> 2x single-width PCIe 5.0 x 16 FHFL upstream slot 12x single-width PCIe 5.0 x16 FHFL downstream slots (6x per upstream) 2x dual-width PCIe 5.0 x16 FHFL downstream slot (1x per upstream)
Additional Slot Options	Standard <ul style="list-style-type: none"> Modifies one dual-width PCIe 5.0 x16 FHFL downstream slot to two single-width PCIe 5.0 x16 FHFL downstream slots per backplane Riser <ul style="list-style-type: none"> Adds an additional single-width PCIe 5.0 FHFL downstream slot per backplane Linked <ul style="list-style-type: none"> Links two backplanes together so all slots are downstream to a single upstream
Cooling	Operational Temperature: 0-35°C Operational Humidity: 10-90% relative humidity Operational Altitude: 0-10,000 feet above sea level Storage Temperature: -40°C - 71°C Fans: 3x 180CFM 120mm fans Default PWM controlled based on built-in temperature sensors
Power Options	Single/Dual AC 2600W Single/Dual AC 1600W Single/Dual DC 1600W
System Monitoring	Default - automatic dynamic temperature based fan speed control Optional —IPMI system monitoring with power, temperature, and fan speed control and monitoring
Fan Filters	Optional Quadrafoam 45 PPI Replaceable Fan Filters
PCIe 5.0 Cable Lengths	1m 2m 3m
Power Cords	6' US 110V C19 6' US 240V C19 6' US 240V C14 6' UK 2' IEC
Agency Compliance	Agency Certifications (testing pending): FCC Class A, CE Safety & Emissions, UL, cUL, RoHS3