## OSS Gen4 4U Value 5-Slot GPU Expansion



This 5-slot rackmount expansion platform provides extreme PCle Gen4 expansion for GPUs at an exceptional value. The OSS-PCle4-4UV-5-1 supports 1 PCle 4.0 x16 host connection and 5 PCle 4.0 x16 slots to aggregate any set of PCle dual width add-in cards (AlCs) to Gen 4 equipped servers and workstations. The system supports 4 double width GPUs or 5 single slot GPUs or AlCs. Two fan choices allow for high-power GPU cooling up to 300W per GPU or a set-and-forget manual speed control using PWM fans when lower power GPUs or AlCs are used. Two 2000W power supplies provide redundant hot-swap system power and the choice of copper or fiber optic cables allows for remote mounting up to 100m away from the host system.

## **Features**

- 4U rackmount design
- 5 PCle 4.0 x16 expansion slots
- One PCle 4.0 x16 host connections
- One PCIe copper or fiber cable set
- Fixed or variable speed fan options
- Two 2000W load-sharing power supplies
- AUX power connectors for GPUs high power AICs



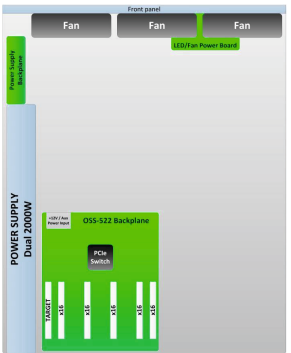
## **Specifications**

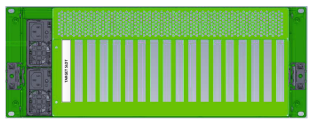
Enclosure	4U – 17.2" (19" with rack ears) W x 18.5"D x 7"H (43.7 x 47 x 17.7 cm)
	Supports up to 50 usable full-height, full-length PCIe slots plus 1 cable interface in 5-1 configuration
	Supports extended height cards and top GPU power cables
	Black medium texture liquid paint finish with optional OEM logo area
	Power and Fan status tri-color LED panel
	Tool less rack slides included
PCIe Backplanes	One OSS-PCIe-BP-522 PCIe4 5-slot expansion backplane.
	The 5-slot integrated system includes:
	One HIB616-x16 PCIe cable target interface
	Three PCle4 x16 double-width slots
	Two PCle4 x16 single-width slots
Host/Target Interface	The system includes one PCIe 4.0 x16 host/target interface for connecting the accelerator to just about any server
	or workstation.
	HIB616-x16 Host/Target Interface:
	• Half-height, half length, single slot x16 PCle add-in card form factor
	PCIe4 x16 physical card edge connector (256Gbps)
	Quad SSF-8644 cable connectors on the bracket
	Broadcom PLXPEX88032 switch includes:
	<ul> <li>Fast-cut through, 150ns latency</li> </ul>
	<ul> <li>Non-blocking switch fabric</li> </ul>
	<ul> <li>16 GT/s 32-lane PCI Express Gen 4</li> </ul>
	<ul> <li>SSC isolation</li> </ul>
	<ul> <li>DMA controller</li> </ul>
	• 60W max
	55
1	1

## OSS Gen4 4U Value 5-Slot GPU Expansion



Cables	The host/target interface kit requires an associated cable set chosen from the following
	CMI (default) or Mini-SAS HD x4 copper cable:
	• 1m, 2m, 3m
	Mini-SAS HD x4 fiber cable:
	• 5m, 10m, 15m 25m, 50m, 75m, 100m
	Cables needed for PCle link:
	• x4 (1 cable)
	x8 (2 cables)
	• x16 (4 cables)
Cooling	Three 120mm x 38mm fans mounted to the front bezel of the chassis
	Two standard fan options available:
	High-Capacity Fans:
	250CFM fixed-speed fans
	Tachometer monitoring via front panel LED
	Variable Speed PWM Fans:
	250CFM fixed-speed PWM fans
	Set and forget manual PWM speed control module internal to the enclosure
Power	Dual load-sharing power supplies pluggable from the rear of the chassis:
	Two 2000W 80Plus Titanium efficiency power supplies with dual IEC C14 AC input connectors
	Total output power:
	o 1000W: 100-127Vac / 12.5-9.5A / 50-60 Hz
	o 1800W: 200-220Vac / 10-9.5A / 50-60 Hz
	o 1980W: 220-230Vac / 10-9.8A / 50-60 Hz
	o 2000W: 230-240Vac / 10-9.8A / 50-60 Hz
	Power supplies can provide up to 4000W non-redundant total power to the system
	Supplies are redundant, hot-swap when system power requirements are under 2000W total
	Aux Power:
	An array of 8 EPS12V AUX power connectors available for high-power cards
Operating Environment	0-35°C 10-90% relative humidity 0-10,000 feet above sea level
Storage Environment	-40 to 85°C 5-96% relative humidity 0-50,000 feet above sea level
Agency Compliance	Agency Certifications (testing pending):
	FCC Class A
	CE Safety & Emissions
	UL, cUL
	RoHS2





Rear View

