HGST 4U60 Storage Enclosure



HGST

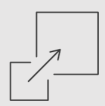
Product Scope

- 600TB, 480TB, 360TB, or 240TB capacities
- 60 Ultrastar® HelioSeal™ hard drives (12Gb/s SAS)
- Redundant, hot-swappable customer-replaceable units (CRUs)
- Always first to be qualified with latest HGST drives

- Dual active/active SAS JBOD I/O modules
- SES-3 / T10 Zoning
- Support for ARP (Advanced Replacement Option)
 NRO (No Return Option)
- 5-Year Limited Warranty



The Entitled JBOD



As an HGST product, the JBOD gets priority testing from HGST.

This means that the latest HGST drives are nothing but plug-and-play.

The Helium-Ready JBOD



We accept nothing but the best helium drives on the planet.

When using HGST HelioSeal™ drives, the JBOD has the best power envelope of all.

The Trustworthy JBOD



We've built this JBOD from the ground up.

Every piece is compared against the company with the highest standards – ourselves.

The Always-Available JBOD



Work is done even while the JBOD runs, since everything's hotswappable.

There's no need for an "Off" button when business depends on it.

JBOD Comparison Guide



	HGST	Supermicr•°	Quanta CLOUD TECHNOLOGY	↔ NEWISYS	CHENBRO	AIC
Model	4U60 Storage Enclosure	SC946ED-R2KJBOD	QuantaVault JB4602	NDS-4600	RM43260	XJ3000-4603S
Form Factor	4U / 60-bay	4U / 90-bay	4U / 60-bay	4U / 60-bay	4U / 60-bay	4U / 60-bay
Maximum Storage Capacity	600, 480, 360, 240TB	720TB	480TB	120TB	480TB	240TB
Daisy Chain	Up to 4	N/A	Up to 2	Yes - varies	Up to 2	Yes - varies
Host Connectivity	12Gb/s SAS	12Gb/s SAS	12Gb/s SAS	6Gb/s SAS	12Gb/s SAS	6Gb/s SAS
Drive Connectivity	12Gb/s SAS	12Gb/s SAS	12Gb/s SAS 6Gb/s SATA	6Gb/s SAS or SATA	6Gb/s SAS or SATA	6Gb/s SAS or 3Gb/s SATA
Drive Partitioning	Yes – up to two	Yes – up to four	Yes – up to four	Yes – up to four	N/A	Yes – up to four
Zoning	T10	SES-3	SES-2/SES-3	SES-3	T10	SES-2
Power Supply Units (PSU)	1650W x 2	1000W x 4	1400W x 2 or 1200W x 2	1200W x 2	1100W x 2	1890W x 4 or 1350W x 4
Weight (Populated)	198lbs	250lbs	187lbs	235lbs	136.6lbs	166lbs
Drive LED Indicators	Yes	Yes	Yes	Yes	Yes	Yes