

ES-8000H Toploader JBOD



ES-80102H SAS JBOD, 102 Slots

Features:

- 12 Gbit Toploader JBOD, 4 U
- 60 or 102 SAS or SATA Disks up to 12 TB
- up to 24 slots can be populated with SSDs single or dual interface module
- up to 12 x 12 Gbit host connections
- redundant hot-swap PSUs, I/O modules and fans

Service:

- 5 years warranty
- free technical support, telephone and email
- optional: on-site installation

EUROstor ES-8000 Toploader JBODs offer a cost efficient way to store a big amount of disk capacity in a small space.

Whether with SAS host adapters, for example on a **ZFS fileserver** or together with a **RAID controller**, ES-8000 toploader JBODs deliver the largest possible storage capacity on a small footprint. When using 12 TB hard disks, this is 1.224 PB in the 102 bay version. Thanks to the **two times six host ports**, up to 12 computers can be connected, or 6 computers redundantly, with 12 Gbit SAS ports.

The disks can be inserted into the enclosure from the top - also while the system is up and running. To make this possible, the enclosure can be moved on sliders and drawn out of the cabinet.



ES-80102 top view

Any questions? Get more Information on www.EUROstor.com or send email to info@EUROstor.com.



Model	ES-8060Hx	ES-80102Hx
Disk Slots	60 x 3.5", up to 24 SSDs	102 x 3.5", up to 24 SSDs
Drive Interface	12 Gbit SAS / 6 Gbit SATA	
I/O-Modules (IOM)	one (ES-80xxHS) or two redundant (ES-80xxHR)	
Host Connectors	6 per I/O-module, 4x16 Gbit SAS each	
Management	SES or Redfish (out of band, RJ45 port)	
LED Indicators	front&rear: power, ID, fault / drives: activity, fault	
Power	dual 1600W, 80+ platinum, 200-240 AC with build-in fans, hot-plug	
Fans	4 x front-to-rear main enclosure fan + I/O module fan + PSU fans (all hot-plug)	
Environmental	operating: 5 - 40°C, non-op.: -40 - 60°C, humidity: 5 - 85%	
Dimensions (HxWxD)	175 mm x 447 mm x 712 mm	175 mm x 447 mm x 1047 mm
Depth in Rack	up to 890 mm	up to 1197 mm
Weight (w/o Disks)	27.3 kg	31.8 kg

www.EUROstor.com