Expansion Unit RX6025sas

Brand: Synology

Product Code: RX6025sas **Availability:** 12-18 Days

Weight: 33.90kg

Dimensions: 985.00mm x 438.00mm x

176.00mm

Call for Price:

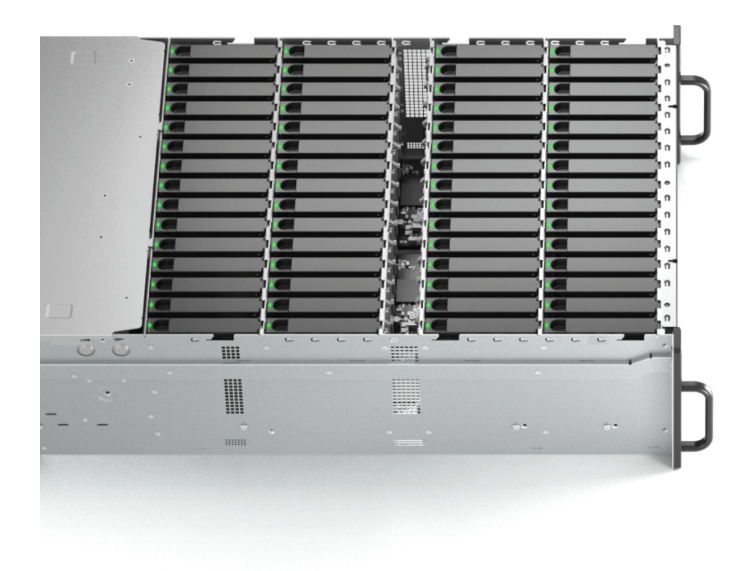
Short Description

60 bays Expansion Unit RX6025sas

Description

Large-scale storage expansion

Accommodate growing storage demands by adding 60 additional drives to your HD6500 in minutes. Support for up to four expansion units enables seamless storage growth without costly disruptions. SAS multipathing is supported, enabling up to double the performance when deploying multiple expansion units. Additionally, online storage expansion and the comprehensive management tools in Synology DiskStation Manager (DSM) streamline setup and ongoing management.



Engineered for reliability

Tackle large-scale applications while maintaining the highest level of service availability thanks to advanced hardware solutions.

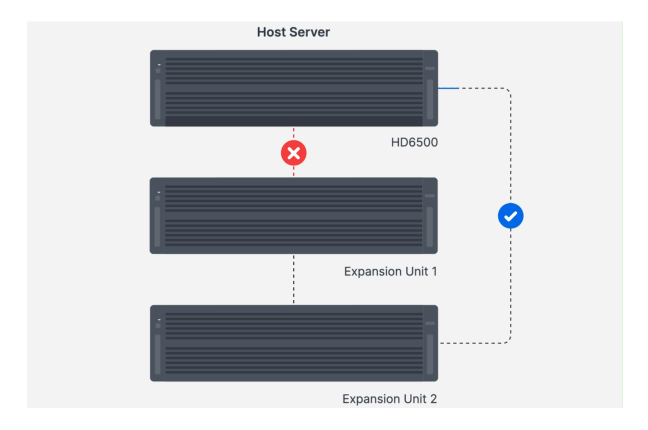
SAS multipathing

SAS multipathing maximizes resiliency against hardware malfunctions by providing alternate physical paths, allowing the system to reroute data when the primary interface or connection fails.

Redundant components

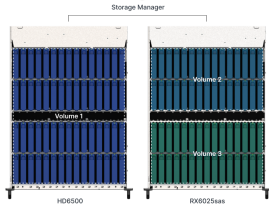
Modular drive trays and system fans reduce the impact of maintenance on service availability, allowing for easy and quick replacement. Redundant power supply units provide continuous data availability even during power source failures.

Modular drive trays and system fans reduce the impact of maintenance on service availability, allowing for easy and quick replacement. Redundant power supply units provide continuous data availability even during power source failures.



Plug-and-play deployment

Minimize downtime when expanding your storage infrastructure with online storage expansion, which allows you to add new volumes or expand RAID volumes on the RX6025sas without affecting services on the HD6500.



Specification

NAS	
Drive Bays	60
Compatible Drive Type	3.5
Hot Swappable Drive	yes
System Fan	80 mm x 80 mm x 4 pcs
Power Supply Unit /	1300 W
Adapter	
Expansion Port	2
Operating Temperature	0°C to 35°C (32°F to 95°F)
Storage Temperature	-20°C to 60°C (-5°F to 140°F)

Supports creating volumes	HD6500
across different units	