



Unified Controller UC3200

Synology's Unified Controller UC3200 is designed to deliver reliable, highly available iSCSI services. High-availability architecture in a single chassis; the two controllers work simultaneously and can automatically fail over to each other in the event of disaster. Delivering services without any interruptions.

Room to Grow

Future-proof your storage architecture and fulfil your enterprises' needs with powerful and flexible storage scalability. Synology UC3200 allows businesses to start small and grow into the future; without making expensive changes to the set up.

Originally offering 12 SAS interface drive slots, UC3200 can be further scaled up to 36 SAS drives when connected with two RXD1219sas expansion units.

Better Data Protection

Utilising a snapshot feature, the UC3200 system allows you to create a point-in-time copy of an entire shared folder. This protects your data if human error results in a lost or corrupt database. Enabling the data to be quickly restored back to the previous time at which the snapshot was created.

Enhance Work Efficiency

Synology's UC3200 is virtualisation ready, providing seamless, verified iSCSI virtualisation integration with mainstream hypervisors.

UC3200 also complies with the iSCSI industrial standard ALUA, allowing hosts to identify optimised paths to increase transfer performance and efficiency.

For more information about the full Synology® range, or to see how we can help you, speak to your Hypertec Account Manager today.



Features:

- ✓ Flexible capacity- scale up to 36 drives with RXD1219sas Expansion units (Sold Separately)
- ✓ Virtualization ready with VMware vSphere®,Citrix® XenServer and OpenStack® Cinder compatibility
- ✓ Instant data protection with built-in snapshot. and replication technologies
- ✓ Simple and unified user interface to effortlesslymanage data and storage tasks

View Product







► Bulid a Complete Network Infrastructure Solution