

QNAP



HybridMount

Hybrid-Cloud File-Based Gateway

HybridMount, an edge storage gateway, integrates NAS with mainstream cloud services and enables low-latency access to the cloud with local caching via standard protocols. A NAS with limited capacity can easily mount cloud storage to attain near-unlimited storage capacity. The cloud capacity can flexibly be expanded when needed, providing you with greater storage expansion possibilities.



Near-LAN access speed

Enable local caching for connected cloud storage and save the cached metadata and files in the HybridMount cache space on NAS to benefit from a near-LAN access speed to your cloud files.



Support standard access protocols

Featuring protocol conversion, the Cloud Gateway allows you to access the cloud storage using standard SMB, FTP, NFS, AFP, WebDAV protocols. Windows, MAC, Linux users can all easily access the cloud.



Manage all your public clouds

HybridMount supports mainstream cloud storages. Multiple mounting possibilities allow single-interface management of the files on NAS, cloud storage and remote devices.



Minimize network usage cost

When multiple users need to access the same file, they can access the cached file instead of downloading a copy to each computer. HybridMount helps to reduce network usage, bandwidth expense, and outbound fee.

Recommended Models

SOHO TS-451+



- Intel® Celeron® J1900 4-core 2.0 GHz processor
- Maximum 8GB RAM

SMB TVS-672N



- Intel® Core™ i3-8100T 4-core 3.1 GHz processor
- Maximum 32 GB RAM

Enterprise TS-h1283XU-RP

QTS hero edition



- QTS hero - ZFS-based operating system
- Intel® Xeon® E-2236 6-core/12-thread 3.4 GHz processor
- Maximum 128 GB RAM

QNAP SYSTEMS, INC.

TEL : +886-2-2641-2000 FAX: +886-2-2641-0555 Email: qnapsales@qnap.com
Address : 3F, No.22, Zhongxing Rd., Xizhi Dist., New Taipei City, 221, Taiwan
QNAP may make changes to specification and product descriptions at any time, without notice.
Copyright © 2020 QNAP Systems, Inc. All rights reserved.
QNAP® and other names of QNAP Products are proprietary marks or registered trademarks of QNAP Systems, Inc.
Other products and company names mentioned herein are trademarks of their respective holders.



202002 (EN) A