Storage vendor Qnap launches a pair of entry-level NAS devices-- the single-bay TS-128A and dual-bay TS228A, both part of the TS-x28A series of solutions aimed at private cloud and home entertainment applications.



The two NAS carry identical specifications, namely a Realtek RTD1295 quad-core 1.4GHz CPU and 1GB DDR4 RAM. Connectivity comes through x1 RJ45, x1 USB 3.1 (front) and x2 USB 2.0 (rear) ports. The difference comes in the number of drives, both connected via 6Gbps SATA and coming in the 3.5-inch format.

Such hardware, Qnap says, allows for 112MB/s downloads and 101MB/s uploads. Should the customer AES-256 encryption on performance takes a slight dip, with 112MB/s download and 93MB/s upload. The included QTS 4.3.4 OS promises easy setup, as well as enhanced snapshot features for further protection.

"By supporting snapshots - a feature once reserved for high-end business NAS-- home users are empowered with an advanced backup function that can help them mitigate the threat of malware to their files," the company adds. "The TS-x28A series is also packed full of amazing features to empower digital homes, including a full range of applications for multimedia, file sharing, and much more."

The TS-x28A NAS devices are available now.

Go Qnap TS-128A

Qnap Intros Entry-Level TS-x28A NAS Series

Written by Marco Attard 02 February 2018

Go Qnap TS-228A