QNAP Launches the TS-x31P3 Series Quadcore 1.7GHz 2.5GbE NAS for High-speed Home & Office Applications





QNAP® Systems, Inc., a leading computing, networking and storage solution innovator, today launched the quad-core 1.7GHz 2.5GbE TS-x31P3 series NAS. Available in 2-bay and 4-bay models, the TS-x31P3 series provides smooth multimedia playback, supports Snapshot backup and HBS (Hybrid Backup Sync) for local, offsite and cloud backup. The TS-x31P3 series is recommended for home and office users that want to benefit from 2.5GbE networking to accelerate everyday usage and disaster recovery.

With 1GbE and 2.5GbE ports, the TS-x31P3 series allows users to easily adopt high-speed networking. Existing CAT5e/CAT6 cables can be used to connect a TS-x31P3 series model to a 2.5GbE switch to enable faster backup and smoother media streaming. Three USB 3.2 Gen 1 ports allow users to connect various peripherals and devices – including expansion enclosures to flexibly expand the TS-x31P3's storage capacity. The TS-x31P3 series comes with 2GB or 4GB RAM as standard and supports up to 8GB RAM.

Key Specifications

TS-231P3-2G: Annapurna Labs AL314 quad-core 1.7 GHz processor, 2GB RAM

TS-231P3-4G: Annapurna Labs AL314 quad-core 1.7 GHz processor, 4GB RAM

TS-431P3-2G: Annapurna Labs AL314 quad-core 1.7 GHz processor, 2GB RAM

TS-431P3-4G: Annapurna Labs AL314 quad-core 1.7 GHz processor, 4GB Ram

Tower model; Single DDR3L SODIMM memory slot (supports up to 8GB); hot swappable 2.5/3.5-inch SATA 6Gbps HDD/SSD drive bays; 1×2.5 GbE RJ45 port, 1×6 GbE port; 3×6 USB 3.2 Gen 1 ports; 1×6 USB One Touch Copy button

www.qnap.com