



TS-832PXU-RP-4G

Processor	AnnapurnaLabs Alpine AL324 64-bit ARM® Cortex-A57 quad-core 1.7GHz processor
Processorarkitektur	64-bitars ARM
Flyttalsenhet	Yes
Krypteringsmotor	Yes
Systemminne	4 GB UDIMM DDR4 (1 x 4 GB)
Maximalt minne	16 GB (1 x 16 GB)
Minneskortplats	1 st. Long-DIMM DDR4
Flashminne	512 MB (operativsystemskydd med flervalsstart)
Enhetsfack	8 st. 3,5-tums SATA 6 GB/s, 3 GB/s
Hårddiskkompatibilitet	3,5-tumsfack: 3,5-tums SATA-hårddiskar 2,5-tums SATA-hårddiskar 2,5-tums SATA SSD
Utbytbar under drift (hot swap)	Yes
M.2 SSD-fack	Tillval genom en PCIe-adapter
Stöd för SSD-cache-acceleration	Yes
2,5 Gigabit Ethernet-port (2,5G/1G/100M)	2
10 Gigabit Ethernet-port	2 st. 10GbE SFP+
Jumboram	Yes
PCIe-fack	1 Fack 1: PCIe Gen 2 x2
USB 3.2 Gen 1-port	4
Formfaktor	Rackmonterad 2U

LED-indikatorer	Hårddisk 1-8, status, LAN, lagringsexpansion
Knappar	Ström, återställning
Mått (H x B x D)	89 × 482 × 534 mm
Vikt (netto)	10,94 kg
Vikt (brutto)	16,87 kg
Drifttemperatur	0 - 40 °C
Relativ luftfuktighet	5-95 % rel. luftfukt. (icke-kondenserande); våtermometer: 27 °C
Nätaggregat	250 W (2 st.) nätaggregat, 100 - 240 V
Effektförbrukning: Driftläge, typiskt	69.191 W
Fläkt	2 st. 70 mm, 12 VDC
Ljudnivå	30.6 db(A)
Systemvarning	Summer
Max. antal samtidiga anslutningar (CIFS)	700

Note: Use only QNAP memory modules to maintain system performance and stability. For NAS devices with more than one memory slot, use QNAP modules with identical specifications. Warning: Using unsupported modules may degrade performance, cause errors, or prevent the operating system from starting.

* Sound Level Test Environment: Refer to ISO 7779; Maximum HDD loaded; Bystander Position; Average data from 1 meter in front of operating NAS.

Designs and specifications are subject to change without notice.