

<p>Nas senza hard disk integrato QNAP QNAP NAS SMB TS- H973AX-8G</p>	
Codice	CK196784
EAN	4713213518649
Marca	QNAP
Part number	6213007
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	5.115
Volume (cm ³)	32300
<p>Featuring an AMD Ryzen V1000 series V1500B quad-core processor and 10GbE/2.5GbE connectivity, the 9-bay TS-h973AX packs a high-capacity hybrid storage infrastructure into a compact physical footprint. With five 3.5-inch SATA 6Gbps drive bays, two 2.5-inch U.2 NVMe SSD slots (Slot 1 & 2 support both U.2 NVMe and SATA SSDs), and two 2.5-inch SATA 6Gbps SSD slots, the TS-h973AX can benefit from SSD caching to boost IOPS-intensive applications. With the ZFS-based QuTS hero operating system, the TS-h973AX ensures data integrity and supports block-level inline data deduplication and compression, near-limitless snapshots, and real-time SnapSync to satisfy mission-critical file servers, virtualization servers, collaborative video editing, and efficient data backup and recovery with business-class performance, job reliability, and lower overall cost.</p> <p>Install high-performance U.2 NVMe PCIe Gen 3 x4 SSDs or SATA 6Gb/s SSDs in the dedicated SSD slots for cache acceleration and improved random I/O.</p>	

One 10GBASE-T Multi-Gig and two 2.5GbE LAN ports accelerate virtualization, intensive file access, large backup/restoration tasks, and media transfer.

Experience a business-class backup center, supporting backup/restore of cloud data and VMs (including Google Workspace, Microsoft 365®, VMware® and Hyper-V).

Host multiple virtual machines and containers to run a wide range of applications on the TS-h973AX.

Cloud storage gateways realize hybrid cloud applications by working with the cache space reserved on NAS to ensure low-latency data access to the cloud.

Flexibly scale your total storage capacity to match your business growth by connecting USB expansion enclosures (TR or TL series JBOD).

SPECIFICHE	
Tipo	nas senza hard disk integrato
Marca	QNAP

CARATTERISTICHE TECNICHE	
Bus per Hard Disk	SATA
Supporto RAID	Si
Memoria DDRAM	8000 MB
Memoria Flash	5000 Mb
Posizionamento	Office
Tipo File Systems	No specifica
Supporto IP	No specifica
ALIMENTAZIONE	
Power Supply Corrente Max	N/A A
Power Supply Frequenza	N/A Hz
Power Supply Potenza Assorbita	55,41 W
Power Supply Tensione	100/240 V
Power Supply	AC

Alimentatore ridondato	No
CARATTERISTICHE FISICHE	
Altezza massima	182,65 mm
Colore Chassis	Nero
Led	HDD 1-5, SSD 1-4, Power/Status, LAN, USB
Formato Chassis	Tower
Larghezza massima	224,6 mm
Peso	3520 gr
Profondità massima	224,1 mm
CONFEZIONE	
Cavi Inclusi	10GBASE-T Ethernet cable x 1 Power Cord x 1 PWR-ADAPTER-120W-A01
Kit e Accessori Vari	Flat head screw (for 3.5" HDD) x 24 Flat head screw (for 2.5" HDD) x 32 Drive tray keys x 2
Manuali	Quick Installation Guide (QIG)
Software	CPU - AMD Ryzen Embedded V1500B quad-core eight threads 2.2 GHz processor
CONFORMITÀ	
Dichiarazione di Conformità	CE
CONNETTIVITÀ	
Porta Console	No
Connettori porte LAN	RJ45
Numero porte LAN	3
Velocità LAN	10/100/1000/10000 Mb
Conformità LAN	1 x 10GBASE-T (10G/5G/2.5G/1G/100M) 2 x 2.5GBASE-T (2.5G/1G/100M)

Numero porte USB	4
ESTENSIONI WIRELESS	
Estensioni wireless	No
Wireless Security	No
STORAGE	
Numero Bay Totali	9
Capacità Totale Dischi Inclusi	0 GB
Numero Dischi Inclusi	0
Unità di memoria	SATA
Supporto Enclosures	No
PROTOCOLLI	
Cifs	Si
SMB	Si
AFP	Si
NFS	Si
Http	Si
Https	Si
FTP	Si
Ftps	Si
Rsync	Si
Iscsi	Si
LIVELLI RAID	
RAID 0 (Striping)	Si
RAID 1 (Mirroring)	Si
Raid 5	Si
Raid 6	Si
Jbod	Si
Altri livelli di RAID	RAID 0, 1, 5, 6, 10, 50, 60, Triple Parity, Triple Mirror