## QNAP

## QNAP DS420+ NAS Compact Ethernet LAN Black J4025

Brand: QNAP Product code: DS420+/32TB-IW

Product name: DS420+

- 2-core 2.0 GHz, burst up to 2.9 GHz
- 2 x built-in M.2 2280 NVMe SSD slots
- Average 15% boost to computing-intensive applications
- 2 x 1GbE LAN ports

Intel Celeron J4025 (2x 2GHz), 2 GB DDR4, 4x 2.5/3.5" SATA, 2x M.2 NVMe, 2x RJ-45, 2x USB 3.0 QNAP DS420+. Total installed storage capacity: 32 TB, Installed storage drive type: HDD, Supported storage drive types: HDD & SSD. Processor family: Intel® Celeron®, Processor manufacturer: Intel, Processor model: J4025. Internal memory: 2 GB, Internal memory type: DDR4, Maximum RAM supported: 6 GB. Ethernet LAN data rates: 10,100,1000 Mbit/s, Supported network protocols: SMB1 (CIFS), SMB2, SMB3, NFSv3, NFSv4, NFSv4.1, NFS Kerberized sessions, iSCSI, HTTP, HTTPs, FTP,.... Chassis type: Compact, Cooling type: Active, Product colour: Black







Storage		Performance	
Supported storage drive interfaces Storage drive sizes supported Number of M.2 (M & B) slots RAID support * RAID levels Online RAID migration Online RAID expansion Hot-swap drive bays	Serial ATA II, Serial ATA III  2.5,3.5,M.2  2  ✓  0, 1, 5, 6, 10, JBOD  ✓  ✓  PTRES For USS + NITES AVEAT	Noise level Third-party support Snapshot Share folder access right management Security algorithms Access Control List (ACL) Reset button On/off switch	19.8 dB  ✓  ✓  HTTPS, SSH, SSL/TLS  ✓
Supported file systems	BTRFS, Fat, HFS+, NTFS, exFAT, ext3, ext4	Built-in FTP server	<b>1</b>
Storage drives installed *  Total installed storage capacity *	<b>√</b> 32 TB	Browser supported System log	Chrome, Firefox, Edge, Internet Explorer, Safari
Number of storage drives installed * Number of storage drives supported *		Hot spare Password authentication	4
Installed storage drive type *	HDD	Share folder	CIFS/AFP/NFS/FTP/WebDAV
Supported storage drive types *	HDD & SSD	Software	
Processor Processor manufacturer * Processor family *	Intel Intel® Celeron®	Windows operating systems supported  Mac operating systems supported	<b>√</b>
Processor model *	J4025	Power	
Processor frequency * Processor boost frequency CPU configuration (max)	2 GHz 2.9 GHz 1	Power supply location Power supply unit (PSU) capacity Power consumption (typical)	External 90 W 28.3 W
Memory		Power consumption (HDD standby)	8.45 W
Internal memory type Maximum RAM supported Memory slots Internal memory *	DDR4 6 GB 1 2 GB	AC input voltage AC input frequency	100 - 240 V 50 - 60 Hz

Network		Weight & dimensions	
Ethernet LAN *	✓	Width *	199 mm
Ethernet LAN data rates	10,100,1000 Mbit/s	Depth *	223 mm
iSCSI support	✓	Height *	166 mm
Wake-on-LAN ready	✓ SMB1 (CIFS), SMB2, SMB3, NFSv3, NFSv4, NFSv4.1, NFS Kerberized sessions, iSCSI, HTTP, HTTPs, FTP, SNMP, LDAP, CalDAV	Packaging content	
Supported network protocols		External power adapter Cables included	✓ AC, LAN (RJ-45)
		Technical details	AC, LAN (KJ-45)
Link aggregation	✓		
Ports & interfaces		Sustainability certificates  Compliance certificates	RoHS RoHS
USB port *	✓	Processor special features	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity	2	Embedded options available	×
Ethernet LAN (RI-45) ports *	2	Enhanced Intel SpeedStep	^
	2	Technology	✓
Design		Execute Disable Bit	✓
Chassis type *	Compact	Idle States	✓
Cooling type *	Active	Intel 64	✓
Product colour	Black	Intel Virtualization Technology (VT-	1
Number of fans	2 fan(s)	x)	*
Fan diameter Drive bay locking	9.2 cm ✓	Intel Virtualization Technology for Directed I/O (VT-d)	✓
LED indicators	HDD, Power, Status	Intel VT-x with Extended Page	1
Cable lock slot	✓	Tables (EPT)	
Cable lock slot type	Kensington	Operational conditions	
Performance		Operating temperature (T-T)	0 - 40 °C
Type *	NAS	Operating relative humidity (H-H)	5 - 95%
Device class *	Home & Home Office	Storage temperature (T-T)	-20 - 60 °C
Backup function *	/	Operating altitude	0 - 5000 m
Backup features	Cloud, iSCSI LUN	Logistics data	
Multilingual support	✓	Harmonized System (HS) code	84714100
Number of users	2048 user(s)	Other features	
		Digital Living Network Alliance (DLNA) certified	✓

