log⊚e not found or type unknown

Firma: PC COOL DOO Adresa: Višegradska 26A Telefon: 018526116 Fax: 0653526116

PIB: 104045201

E-mail: info@pccool.rs

## NAS Synology RS422+ RackStation 4-bay

Šifra: 85812

Kategorija prozivoda: Računari i radne stanice

Proizvođač: Synology

 $\mathsf{Cena:}\ 89.840,00$ 



Hardware Specific				
CPU	CPU Model	AMD Ryzen R1600		
	CPU Quantity	1		
	CPU Core	2		
	CPU Architecture	64-bit		
	CPU Frequency	2.6 (base) / 3.1 (turbo)	GHz	
	Hardware Encryption Engine			
Memory	System Memory	2 GB DDR4 ECC		
	Notes	Synology reserves the r modules with the same based on supplier's prod Rest assured that the co stability have been stric same benchmark to ens performance.	or higher frequency duct life cycle status. ompatibility and ttly verified with the	
Storage	Drive Bays	4		
	Drive Type (See all supported drives)	3.5" SATA HDD	2.5" SATA SSD	
	Hot Swappable Drive*			
External Ports	RJ-45 1GbE LAN Port	2		
	USB 3.2 Gen 1 Port*	1		
	Notes	This device's 1GbE LAN ports have a maximum transmission unit (MTU) size of 1,500 bytes.	The USB 3.0 standard was renamed to USB 3.2 Gen 1 by the USB Implementers Forum (USB-IF) in 2019.	
PCIe	PCIe Expansion	1 x Gen3 x2 network up	grade slot	
Appearance	Form Factor (RU)	1U		
	Size (Height x Width x Depth)	44 mm x 478 mm x 327.5 mm		
	Weight	4.38 kg		
	Rack Installation Support*	4-post 19" rack (Synology Rail Kit - RKM114/RKS-02)	2-post 19" rack (direct mounting)	
	Notes	The rail kit is sold separ		
Others	System Fan	40 mm x 40 mm x 3 pcs	5	

		Full-Speed Mode	Cool Mode	
	Fan Speed Mode		Quiet Mode	
	·			
	Power Recovery			
	Noise Level*	28.5 dB(A)		
	Scheduled Power On / Off			
	Wake on LAN / WAN			
	Power Supply Unit / Adapter	100 watts		
	AC Input Power Voltage	100V to 240V AC		
	Power Frequency	50/60 Hz, Single Phase		
	Power Consumption	37.93 watts (Access) 13.43 watts (HDD Hiber	nation)	
	British Thermal Unit	129.42 BTU/hr (Access) 45.83 BTU/hr (HDD Hibe	ernation)	
	Notes	For more information on how power consumption is measured, refer to this article.	Noise testing was conducted with the Synology system fully installed with Synology SATA HDDs and in an idle stae. Two G.R.A.S. Type 40AE microphone are placed at a 1 m distance from the front and rear of the device. Background noise: 16.49-17.51 dB(A); Temperature: 24.25-25.75?C; Humidity: 58.261.8%	es
Temperature	Operating Temperature	0°C to 35°C (32°F to 95		
	Storage Temperature	-20°C to 60°C (-5°F to 1	40°F)	_
	Relative Humidity	5% to 95% RH		_
	FCC	CE		BS
		VCCI		RC
Certification		UKCA		EA
		CCC		KC
		BIS		
Warranty	3-year hardware warranty, exter Warranty Plus	ndable to 5 years with EW20	)1 or Extended	
	Notes	The warranty period starts from the purchase date as stated on your purchase receipt. (Learn more)	Extended Warranty Plus is only available in Europe and North America. EW201/EW202 is only available in Asia Africa, and Oceania. For exact availability information please visit their respective websites.	2 i, ir
Environment	RoHS Compliant			
Environment Packaging Content	RoHS Compliant  Main Unit X 1	Accessory Pack X 1		AC

	Enterprise Series 3.5" SATA HDD: HAT53 Series	00	Plus Series 3.5" SATA	HDD: HAT3300 Series	Ente Seri
Optional Accessories			10GbE Network Upgra	ade Module: E10G22-	Rail
			Rail Kit Mounted: RKM	<b>4114*</b>	
	Notes	locati		e available in your your local distributors	
DSM Specifications		tor III	ore information.		-
Storage					
Management	Maximum Single Volume Size	108 T	ГВ		
	Maximum Internal Volume Number	64			
	SSD Read/Write Cache (Determining cache size)				
	SSD TRIM				
	Supported RAID Type	Sync	ology Hybrid RAID	Basic JBOD RAID 0 RAID 1 RAID 5 RAID 6 RAID 10	
	RAID Migration	Basio	c to RAID 1	Basic to RAID 5 RAID 1 to RAID 5 RAID 5 to RAID 6	
	Volume Expansion with Larger HDDs	Sync	ology Hybrid RAID	RAID 1 RAID 5 RAID 6 RAID 10	
	Volume Expansion by Adding a HDD	Sync	ology Hybrid RAID	JBOD RAID 5	
	Global Hot Spare Supported RAID Type	Sync	ology Hybrid RAID	RAID 1 RAID 5	
	Notes	than volui depe filesy amo	ole capacity for each me will be lower the maximum me size and is endent on the ystem and the ount of system adata stored.	Actual maximum storage pool and volume sizes depend or drive sizes used, the number of drive bays available, and the RAID configuration.	1
File System	Internal Drives	Btrfs	5	ext4	

		Btrfs	ext4
			ext3
			FAT
	E . 15 ·		
	External Drives		NTFS
			HFS+
			exFAT
		SMB	AFP
			NFS
			FTP
File Services	File Protocol		WebDAV
			Rsync
	Maximum Concurrent SMB/AFP/FTP		
	Connections	500	
	Windows Access Control List (ACL)		
	Integration		
	NFS Kerberos Authentication		
	NFS Kerberos Authentication	The heating atom dend we	
		The testing standard was	
		maximum number of con	
		supported by this model.	
	Notes	25% of the connections v	
		files concurrently. The tra	·
		guaranteed that the con	
		interrupted; the minimur	n transfer speed was
		not guaranteed.	
Account & Shared Folder	Maximum Local User Accounts	2,048	
- Oluci	Maximum Local Groups	256	
	Maximum Shared Folder	512	
	Maximum Shared Folder Sync	312	
	Tasks	8	
Hybrid Share	Maximum Hybrid Share Folders	10	
Hyper Backup	Folder and Package Backup		
пурег васкир			
	Entire System Backup	Full contains banks on the	DCM 7.2 and at an
	Notes	Full-system backup requi	res DSM 7.2 or later.
High Availability	Synology High Availability		
Log Center	Syslog Events per Second	800	
General		SMB1 (CIFS), SMB2, SMB	
Specifications	Supported Protocols	NFSv4.1, NFS Kerberized	
•		HTTPs, FTP, SNMP, LDAP,	
		Chrome	Firefox
	Supported Browsers		Edge
	Supported Browsers		Safari
		English, Deutsch, França	is, Italiano, Español,
		Dansk, Norsk, Svenska, N	Nederlands, ???????,
	Supported Language	Polski, Magyar, Portuguê	s do Brasil, Português
		Europeu, Türkçe, Český,	???????, ???, ???, ¯????,
		????	
		For an updated list of sup	pported browser
	Notes	versions, check the DSM	•
		Specifications.	
Add-on Packages vie	w the complete package list		
Central			
<b>Management System</b>	n		
Synology Chat	Suggested Users	100	

	Notes	Measured with simulated users, each with an average record of 20,000 messages, emojis, or stickers. The required server response time is below ten seconds.	Models with expandable memory are tested with their maximum supported memory.
Download Station	Maximum Concurrent Download Tasks	80	
SAN Manager	Maximum iSCSI Target Number	128	
	Maximum LUN	256	
	LUN Clone/Snapshot, Windows ODX		
Media Server	DLNA Compliance		
Synology Photos	Facial Recognition		
Snapshot Replication Maximum Snapshots per Shared Folder		1,024	
	Maximum of System Snapshots	65,536	
Surveillance Station	Default Licenses	2 (Additional cameras require purchase of licenses)	
		800 FPS	3M: 35 channels, 350 FPS
	Suggested Maximum IP Cameras		5M: 28 channels, 280 FPS
	and Total FPS (H.264)		4K: 17 channels, 170 FPS
		·	3M: 40 channels, 600 FPS
	Suggested Maximum IP Cameras		5M: 40 channels, 480 FPS
	and Total FPS (H.265)		4K: 20 channels, 200 FPS

	Notes	Performance figures are obtained from testing conducted with the device fully populated with drives, with their default memory configuration, and under a continuous recording setup. Actual system capabilities may vary based on configuration, drive performance, enabled features, and the presence of additional workloads.	quickly find a suitable model based on your requirements.
Synology Drive	Recommended Number of Concurrent Sync Clients	350 (the number of connemaintained when the rechosted files was reached)	ommended number of
	Recommended Number of Hosted Files	5,000,000 (applies to file by Synology Drive. For file other standard protocols, Services section above)	e access through
		Exceeding the recommended numbers above will not block application operations, but may result in longer response time.	Utilizing SSD cache can significantly improve performance.
	Notes		Btrfs file system and non-encrypted shared folders were used during the aforementioned testing.
Synology Office	Suggested Users	3,000	

	Notes	Suggested users is derived from testing in an environment with 60% idle users (each logging in and viewing documents) and 40% active users (each executing random actions at intervals of 20 to 40 seconds) operating within documents, each document having 30 users. Learn more	Client performance may affect maximum simultaneous editing users. Client PCs used for testing: Intel Core 3220 / 8GB RAM
VPN Server	Maximum Connections	40	