QNAP TS-I410X NAS Tower Intel Atom® x6425E 8 GB 0 TB QNAP QTS musta

Tuotemerkki : QNAP

Tuotekoodi: TS-I410X-8G

Tuotteen nimi : TS-I410X

QNAP TS-I410X. Malli: NAS. Alustatyyppi: Tower. Laitteen luokka: Pienet & Keskikokoiset Yritykset. Suoritinperhe: Intel Atom®, Prosessorimalli: x6425E, Prosessorin taajuus: 3 GHz. Sisäinen muisti: 8 GB. Asennetun muistin kokonaiskapasiteetti: 0 TB. Käyttöjärjestelmä asennettu: QNAP QTS

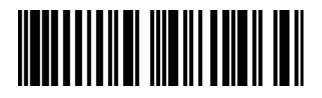




Storage Design 0 GB LED indicators LAN, Power, SSD, Status Storage drive capacity * Serial ATA III Supported storage drive interfaces Cable lock slot 2.5" Storage drive sizes supported Cable lock slot type Kensington RAID support * Performance **RAID** levels 0, 1, 5, 6, 10, JBOD Type * NAS **Online RAID migration** Device class * Small & Medium Business Online RAID expansion 1 Backup function * RAID rebuild Backup features Cloud, iSCSI LUN Hot-swap drive bays Buzzer Supported file systems FAT32, HFS+, exFAT, ext3, ext4 Multilingual support / Storage drives installed * × Reset button 1 Total installed storage capacity * 0 TB On/off switch Number of storage drives supported Δ Apple Safari, Google Chrome, Browser supported Microsoft Edge, Mozilla Firefox HDD & SSD Supported storage drive types * System log Auto-rebuild Disk scan 1 Bad block scan S.M.A.R.T. support Disk roaming Software Processor Operating system installed * QNAP QTS Processor manufacturer * Intel Operating system version 5.0.1 Processor family * Intel Atom® Windows operating systems x6425E Processor model * supported Processor frequency * 3 GHz Linux operating systems supported 1 Processor cores 4 Mac operating systems supported 1 Memory Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 Internal memory * 8 GB Server operating systems supported R2, Windows Server 2016, Windows Maximum RAM supported 8 GB Server 2019 4000 MB Flash memory Power Network Power supply location External Ethernet LAN * 90 W Power supply unit (PSU) capacity Ethernet LAN data rates 1000,2500,5000,10000 Mbit/s 25.592 W Power consumption (typical) Copper ethernet cabling technology 10BASE-T Power consumption (sleep) 17.628 W DHCP server AC input voltage 100 - 240 V 9 - 36 V Output voltage iSCSI support

Publication date: 01-JAN-2025. Prints or copies of Information are only valid on the printed Publication date

	Weight & dimensions	
1	Width *	180 mm
1	Depth *	254 mm
	Height * Weight	65 mm 2.54 kg
1	Package weight	3.73 kg
4	Packaging content	
1	External power adapter	 Image: A second s
1.4b	Cables included	AC, LAN (RJ-45)
2	Power cables quantity	1
	Number of screws	16
Tower	Operational conditions	
Passive	Operating temperature (T-T)	-40 - 70 °C
Black	Operating relative humidity (H-H) Storage temperature (T-T) Storage relative humidity (H-H)	5 - 95% -45 - 85 °C 5 - 95%
	 ✓ 4 1 1.4b 2 Tower Passive 	Vidth *Vidth *Depth *Height *WeightPackage weight111.4b2Power cables quantityNumber of screwsTowerPassiveBlackOperating relative humidity (H-H)



4711103081464

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.