QNAP

QNAP TS-h1887XU-RP NAS Rack (2U) Intel Xeon E E-2334 16 GB DDR4 216 TB QuTS hero Black, White

Brand: QNAP Product code: TS-H1887XU-RP-E2334-16G/216TB-



Product name: TS-h1887XU-RP

Copper ethernet cabling technology 10GBASE-T

Intel Xeon E-2334, 16 GB ECC DDR4, 5GB Flash, 12 x 3.5" + 6 x 2.5", RJ-45, USB 3.2 Gen 2, 2U, 13 kg QNAP TS-h1887XU-RP. Type: NAS. Chassis type: Rack (2U). Device class: Large Enterprise Business. Processor family: Intel Xeon E, Processor model: E-2334, Processor frequency: 3.4 GHz. Internal memory: 16 GB, Internal memory type: DDR4. Total installed storage capacity: 216 TB. Operating system installed: QuTS hero



Storage		Performance	
Storage drive interface *	Serial ATA	Backup function *	✓
Supported storage drive interfaces	Serial ATA	Backup features	Cloud, iSCSI LUN
Storage drive sizes supported	2.5,3.5"	Multilingual support	✓
System drive sizes supported	3.5"	Number of users	16000 user(s)
RAID support *	✓	Snapshot	✓
RAID levels	1, 5, 6, 10, 50, 60, JBOD	Management protocols	SMB/CIFS, AFP, NFS
Online RAID migration	✓	Web-based management	✓
Online RAID expansion	✓	Share folder access right	,
RAID rebuild	✓	management	•
Supported file systems	FAT32, HFS+, NTFS, ZFS, exFAT, ext3, ext4	Security algorithms Access Control List (ACL)	HTTPS, SNMPv2, SNMPv3, SSH ✓
Storage drives installed *	✓	Reset button	✓
Total installed storage capacity *	216 TB	On/off switch	✓
Number of storage drives supported	18	Built-in FTP server	✓
* Supported storage drive types * Disk roaming	HDD & SSD ✓	Browser supported	Apple Safari (latest version), Google Chrome (latest version), Microsoft Edge (latest version), Mozilla Firefo (latest version)
Processor		System log	V
Processor manufacturer *	Intel	Hot spare	✓
Processor family *	Intel Xeon E	Disk scan	✓
Processor model *	E-2334	S.M.A.R.T. support	✓
Processor frequency *	3.4 GHz	Share folder	Thick, Thin
Processor boost frequency	4.8 GHz	Software	
Processor cores	4	Operating system installed *	QuTS hero
Processor threads	8	Operating system version	h5.0.1
Processor cache	8 MB	operating system version	113.0.1
CPU configuration (max)	1		
Memory			
Internal memory *	16 GB		
Internal memory type	DDR4		
Maximum RAM supported	128 GB		
Memory slots	4		
Memory form factor	UDIMM		
ECC	✓		
Flash memory	5000 MB		
Network			
Ethernet LAN *	✓		
Ethernet LAN data rates	100,1000,2500 Mbit/s		

Motuvouk		Coffware	
Network DHCP server	1	Software	Windows 10, Windows 10
Jumbo frames support	1		Education, Windows 10 Education
iSCSI support	V		x64, Windows 10 Enterprise, Windows 10 Enterprise x64,
Supported network protocols	IPv4, IPv6		Windows 10 Home, Windows 10
Dynamic DNS (DDNS)	✓		Home x64, Windows 10 IOT Core, Windows 10 IoT Enterprise,
Ports & interfaces			Windows 10 Pro, Windows 10 Pro
USB port *	✓		x64, Windows 10 x64, Windows 11, Windows 11 x64, Windows 7,
USB 3.2 Gen 2 (3.1 Gen 2) Type-A	4	Windows anarating systems	Windows 7 Enterprise, Windows 7
ports quantity Ethernet LAN (RI-45) ports *	4	Windows operating systems supported	Enterprise x64, Windows 7 Home Basic, Windows 7 Home Basic x64,
Number of SATA III connectors	18		Windows 7 Home Premium, Windows 7 Home Premium x64,
Concurrent connections	11000		Windows 7 Professional, Windows 7
PCI Express x8 (Gen 4.x) slots	1		Professional x64, Windows 7 Starter, Windows 7 Starter x64,
Design			Windows 7 Ultimate, Windows 7
Chassis type *	Rack (2U)		Ultimate x64, Windows 7 x64, Windows 8, Windows 8 Enterprise,
Cooling type *	Active		Windows 8 Enterprise x64, Windows
Product colour	Black, White		8 Pro, Windows 8 Pro x64, Windows 8 x64
Number of fans	4 fan(s)	Linux operating systems supported	CentOS 7.0, Ubuntu 14.04,
Fan diameter LED indicators	6 cm HDD, LAN, Status, USB	Linux operating systems supported	openSUSE 12.1, openSUSE 12.2
	TIDD, LAIN, Status, OSB		Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12
Performance	NAC		Sierra, Mac OS X 10.13 High Sierra,
Type * Device class *	NAS Large Enterprise Business	Mac operating systems supported	Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.15.3
Device class	Large Effectprise Business		Catalina, Mac OS X 11.0 Big Sur,
			Mac OS X 12.0 Monterey, Mac OS X 13.0 Ventura
			Windows Server 2008 R2, Windows
		Server operating systems supported	Server 2012, Windows Server 2012 R2, Windows Server 2016, Windows
			Server 2019
		Other operating systems supported	
		Other operating systems supported Power	
		Power Power supply location	IBM AIX 7.1, Solaris 10 Built-in
		Power Power supply location Power supply unit (PSU) capacity	IBM AIX 7.1, Solaris 10 Built-in 550 W
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units	IBM AIX 7.1, Solaris 10 Built-in
		Power Power supply location Power supply unit (PSU) capacity	IBM AIX 7.1, Solaris 10 Built-in 550 W
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS)	IBM AIX 7.1, Solaris 10 Built-in 550 W 2
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support	Built-in 550 W 2
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical)	Built-in 550 W 2
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth *	Built-in 550 W 2 148.94 W 432 mm 511.2 mm
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height *	IBM AIX 7.1, Solaris 10 Built-in 550 W 2 ✓ 148.94 W 432 mm 511.2 mm 88.6 mm
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight	Built-in 550 W 2 148.94 W 432 mm 511.2 mm
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content	Built-in 550 W 2 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included	Built-in 550 W 2 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45)
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity	Built-in 550 W 2
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws	Built-in 550 W 2 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45)
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features	Built-in 550 W 2
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws	Built-in 550 W 2
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep	BM AIX 7.1, Solaris 10 Built-in 550 W 2 ✓ 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep Technology Execute Disable Bit Idle States	BM AIX 7.1, Solaris 10 Built-in 550 W 2 ✓ 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep Technology Execute Disable Bit Idle States Intel 64	BM AIX 7.1, Solaris 10 Built-in 550 W 2 ✓ 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep Technology Execute Disable Bit Idle States Intel 64 Intel Trusted Execution Technology	BM AIX 7.1, Solaris 10 Built-in 550 W 2 ✓ 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep Technology Execute Disable Bit Idle States Intel 64	BM AIX 7.1, Solaris 10 Built-in 550 W 2 ✓ 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep Technology Execute Disable Bit Idle States Intel 64 Intel Trusted Execution Technology (VT-x) Intel Virtualization Technology for	Built-in 550 W 2 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep Technology Execute Disable Bit Idle States Intel 64 Intel Trusted Execution Technology (VT-x) Intel Virtualization Technology for Directed I/O (VT-d)	Built-in 550 W 2 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112
		Power Power supply location Power supply unit (PSU) capacity Number of power supply units Redundant power supply (RPS) support Power consumption (typical) Weight & dimensions Width * Depth * Height * Package weight Packaging content Cables included Power cables quantity Number of screws Processor special features Enhanced Intel SpeedStep Technology Execute Disable Bit Idle States Intel 64 Intel Trusted Execution Technology (VT-x) Intel Virtualization Technology for	Built-in 550 W 2 148.94 W 432 mm 511.2 mm 88.6 mm 19 kg AC, LAN (RJ-45) 2 112

Operational conditions

Operating temperature (T-T) $0 - 40 \,^{\circ}\text{C}$ Operating relative humidity (H-H) 5 - 95%Storage temperature (T-T) $-20 - 70 \,^{\circ}\text{C}$

