## QNAP

## QNAP TS-877XU-RP NAS Rack (2U) AMD Ryzen™ 5 2600 8 GB DDR4 80 TB HDD QNAP Turbo System Black

**Brand :** QNAP **Product code:** TS-877XU-RP-2600-8G-80TB-GLD



Product name: TS-877XU-RP

- $\hbox{-} Two 10 GbE SFP+ ports provide higher bandwidth to empower applications like virtualization, 4K video editing and file sharing$
- PCIe expandability allows for installing 10GbE/40GbE adapters, PCIe NVMe SSD, graphics cards, USB 3.1 Gen 2 (10Gbps) cards, or wireless network cards
- Supports AMD Radeon™ and NVIDIA® graphics cards for video processing or GPU-passthrough to VMs
- Qtier™ technology and SSD caching enable 24/7 optimized storage efficiency
- Scalable storage supporting virtualization, containerized apps, centralized storage, backup, sharing, and disaster recovery
- RAID 50/60 is recommended for NAS with over 6 disks to strike a balance between capacity, protection, and performance
- 2U, AMD Ryzen 5 2600 3.4 GHz, 8 GB DDR4, 8x 3.5", SATA 6 Gbps, 2x 10GbE SFP+, 2x RJ45, USB 3.1, USB 3.0, 4x PCIe, 100-240V AC, 50/60Hz, 2x 300W, QTS 4.3.4





StorageDesignSupported storage drive interfacesSerial ATA IIIFan diameter 2Storage drive sizes supported2.5,3.5"LED indicatorsRAID support *\$Modelle of the property of the prop	7 cm ✓ <b>×</b>
Storage drive sizes supported  RAID support *  RAID levels  Online RAID migration  Online RAID expansion  RAID rebuild  Hot-swap drive bays  Supported file systems  2.5,3.5"  LED indicators  Built-in display  Performance  Type *  Device class *  Backup function  Backup features  FAT32, HFS+, NTFS, exFAT, ext3,  Multilingual supported file	✓
RAID support *	×
RAID levels  Online RAID migration  Online RAID expansion  RAID rebuild  Hot-swap drive bays  Supported file systems  O, 1, 5, 6, 10, 50, JBOD  Performance  Type *  Device class *  Backup function  Backup features	X
Online RAID migration  Online RAID expansion  RAID rebuild  Hot-swap drive bays  Supported file systems  FAT32, HFS+, NTFS, exFAT, ext3,  Multiliagual sup	
Online RAID expansion  RAID rebuild  Hot-swap drive bays  FAT32, HFS+, NTFS, exFAT, ext3,  Multilingual supported file systems  Type * Device class * Backup function Backup features	
RAID rebuild  Hot-swap drive bays  FAT32, HFS+, NTFS, exFAT, ext3,  Multilingual cure	NAS
Hot-swap drive bays  ✓  Backup function  Backup features  FAT32, HFS+, NTFS, exFAT, ext3,  Multilingual sup	Small & Medium Business
Supported file systems FAT32, HFS+, NTFS, exFAT, ext3, Multilingual sup	n *
SUDDOCTED THE SYSTEMS Multilingual cun	s Cloud, iSCSI LUN
ext4 Multilligual Sup	oport ✓
Storage drives installed * ✓ Noise level	37.7 dB
Total installed storage capacity * 80 TB Third-party sup	•
Number of storage drives supported 8 Built-in optical of	
* Card reader into	3
Installed storage drive type * HDD Snapshot	<b>~</b>
Supported storage drive types * HDD & SSD Management pr	
Bad block scan ✓ Web-based mar	
Disk roaming   ✓ Share folder accommanagement	cess right
<b>Processor</b> Security algorith	hms 256-bit AES, FIPS 140-2
Processor family * AMD Ryzen™ 5 Access Control	List (ACL) ✓
Processor model * 2600 Built-in BitTorre	ent client 🗸
Processor frequency * 3.4 GHz Built-in iTunes s	server 🗸
Processor boost frequency 3.9 GHz Built-in FTP serv	ver 🗸
Processor cores 6	Microsoft Internet Exploer 10,
Processor threads 12 Browser suppor	rted Mozilla Firefox, Google Chrome, Apple Safari 7+
CPU configuration (max) 1  Processor operating modes 64-bit System log	✓
Processor operating modes 64-bit System log Hot spare	,
Memory Password authe	entication <b>/</b>
Internal memory * 8 GB Disk scan	✓
Internal memory type DDR4 S.M.A.R.T. supp	oort 🗸
Maximum RAM supported 64 GB Share folder	CIFS/SMB
Memory slots 4 Universal Plug a	and Play (UPnP) ✓
Memory form factor DIMM Software	
Network Operating syste	em installed * QNAP Turbo System
Ethernet LAN * ✓ Operating syste	-
Ethernet LAN data rates 10,100,1000,10000 Mbit/s	

Network		Software	
Ethernet LAN data rate supported (max)	10000 Mbit/s	Windows operating systems supported	Windows 10, Windows 7, Windows 8
Wi-Fi	×	Linux operating systems supported	✓
DHCP client	✓		Mac OS X 10.10 Yosemite, Mac OS X
DHCP server	✓		10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra,
Jumbo frames support	✓	Mac operating systems supported	Mac OS X 10.7 Lion, Mac OS X 10.8
iSCSI support	✓		Mountain Lion, Mac OS X 10.9 Mavericks
Wake-on-LAN ready	<b>V</b>		Windows Server 2003, Windows
Supported network protocols	TCP/IP, IPv4, IPv6, NAT, STP, SSH, Telnet, HTTP(S), FTP, CIFS/SMB, AFP	Server operating systems supported	Server 2008 R2, Windows Server 2012, Windows Server 2012 R2,
Dynamic DNS (DDNS)	1		Windows Server 2016
Ports & interfaces		Power	
USB port *	✓	Power supply location	Built-in
USB 3.2 Gen 1 (3.1 Gen 1) Type-A	4	Power supply unit (PSU) capacity	300 W
ports quantity USB 3.2 Gen 2 (3.1 Gen 2) Type-A		Number of power supply units	2
ports quantity	1	Redundant power supply (RPS) support	✓
USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity	1	AC input voltage	100-240 V
Fiber ports quantity	2	AC input frequency	50 - 60 Hz
Fiber optic connector	SFP+	Fan voltage	12 V
Ethernet LAN (RJ-45) ports *	2	Weight & dimensions	
PCI Express x4 (Gen 3.x) slots	2	Width *	482 mm
PCI Express x8 (Gen 3.x) slots	2	Depth *	562 mm
Design		Height *	88.3 mm
Chassis type *	Rack (2U)	Packaging content	
Cooling type *	Active	Cables included	AC, LAN (RJ-45)
Product colour	Black	Quick installation guide	✓
Number of fans	2 fan(s)	Number of screws	56
Fan diameter	7 cm	Sustainability	
		Sustainability certificates	RoHS
		Operational conditions	
		Operating temperature (T-T)	0 - 40 °C
		Operating relative humidity (H-H)	5 - 95%
		Other features	
		Digital Living Network Alliance (DLNA) certified	1
		Compliance certificates	RoHS

