

RR4360X/RR4360S

Ideal for multi-service, multi-tenant data center providers; virtual machine backup; disaster recovery backup target, and IP surveillance camera video storage, NETGEAR RR4360X is the market's highest density 60-Bay 10GbE Rackmount Network Storage system for Small and Medium Size Business, expandable to 132 drive bays and over 1 Petabyte of data storage and backup.

With 5 levels of unrivaled data protection, ReadyCLOUD flexible file sharing and ReadyDR backup and disaster recovery, the

Industry's largest Ultra High Capacity Single Node 10GbE Storage Solution for SMB

60-Bay Single Chassis, and 132-Bay with Expansion Chassis, for over 1 PetaByte data storage and backup

RR4360X Network Storage offers outstanding performance and scalability with the lowest Total Cost of Ownership (TCO) ever and the easiest management! RR4360X can now be setup, monitored and managed from the palm of your hand with NETGEAR Insight management app for iOS and Android.

The RR4360X is housed in a space-efficient 4U chassis, offering 60-bay SAS or SATAIII HDD storage capacity. It is also equipped with dual 10-Gigabit Ethernet and quad Gigabit Ethernet network interfaces, either 10-Gigabit

copper with the RR4360X or 10-Gigabit SFP+ with the RR4360S model. Additionally, the RR4360X has three built-in SAS interfaces that connect to three ReadyNAS EDA2000 12-bay or EDA4000 24-bay Expansion Chassis. Fully loaded, the RR4360X offers a 132-bay single node network storage solution to any businesses that have ultra-high capacity and reliability needs. ReadyNAS 4360X is ideally suited for businesses that have ultra-large storage capacity needs and demand high levels of data reliability and security, with the lowest TCO of the market.

All Inclusive Solution for Data Sharing, Storing & Securing



 File Sharing: Unified storage platform for sharing files between Windows, Mac and Linux-based computers



 Hard Drive Redundancy: RAID redundancy with automatic expansion and unlimited data snapshots for pointin-time restore



 Cloud Collaboration: Share selected folders and files with ReadyCLOUD with partners, clients or internal teams



 Backup & Recovery: ReadyDR disaster recovery solution based on block level replication technology



 High Scalability: ReadyNAS grows with your business data with EDA4000 ReadyNAS Expansion Chassis



• Virtualization: Thin provisioning, iSCSI support and certified with VMware

Key Business Features



 Automatic Backup & Sync: Using the ReadyCLOUD app for PC, scheduled protection is easier than ever before



 Bit Rot Protection: A proprietary technology protecting your files from unplanned degradation



 Unlimited Snapshots: Unlimited data snapshot capability for on-box protection and flexible data recovery



 X-RAID & Instant Provisioning: Easily expand capacity and feel confident knowing that data is always protected



 Cloud-managed Replication: Maintain data sets in multiple locations or ensure protection of data from remote or branch office locations



• iSCSI and Thin Provisioning: Powerful tools for a business taking advantage of virtual infrastructures



 Anti-virus & Encryption: Keep data protected from outside threats and safe from prying eyes



 Modern GUI and Cloud/Remote Access from Anywhere: Sleek modern interface and patented technology for secure remote access without configuration effort

ReadyNAS Rackmount Model Comparison





Hardware	ReadyNAS RR4360X	ReadyNAS RR4360S
CPU	Intel Xeon E3-1225v5 3.3GHz Quad Core Processor, Max Turbo Speed 3.7GHz	Intel Xeon E3-1225v5 3.3GHz Quad Core Processor, Max Turbo Speed 3.7GHz
Memory	16GB DDR4 ECC	16GB DDR4 ECC
Memory Expansion	64GB DDR4	64GB DDR4
Drive Bays	60	60
Drive Types Supported	SAS/SATAIII 3.5" HDD or SSD	SAS/SATAIII 3.5" HDD or SSD
Hot Swappable Drives	Yes	Yes
eSATA Ports	2	2
Mini-SAS ports for Expansion Chassis, EDA2000 and EDA4000	3	3
Gigabit LAN Ports	4	4
10Gbps LAN Optical SFP+	0	2
10Gbps LAN Copper 10GBase-T	2	0
USB Ports	2x USB3.0	2x USB3.0
Power Supply	Dual Internal 700W; Input 100-240V AC, 50-60Hz	Dual Internal 700W; Input 100-240V AC, 50-60Hz
Chassis Warranty	5 years including 5 years Next Business Day hardware replacement	5 years including 5 years Next Business Day hardware replacement
Fan (mm)	3x 8038 mm (Middle) 2x 6038 mm (Rear)	3x 8038 mm (Middle) 2x 6038 mm (Rear)
Dimensions DxWxH (mm)	922 x 445 x 175	922 x 445 x 175
Weight (diskless) (kg)	33.2kg	33.2kg
Software and Functionality	ReadyNAS RR4360X	ReadyNAS RR4360S
Certification and Compatibility	VMware vSphere ESXi 6.0	VMware vSphere ESXi 6.0
Cloud-discovery, Setup and Management	Yes	Yes
Data Protection with Unlimited Snapshots	Yes	Yes
Web-managed Replication for Disaster Recovery	Yes	Yes
Real-time Antivirus	Yes	Yes
iSCSI and Thin Provisioning	Yes	Yes



Data Protection (Backup & Replication)	
Unlimited block-based snapshots for continuous data protection	
Restore Snapshots to any point in time	
Restore Snapshot data from local admin GUI, ReadyCLOUD, or native Windows File Explorer	
Scheduled and manual snapshots	
File Synchronization (rsync)	
Encrypted Remote Replication	
Data compression	
Cloud managed Remote Replication (ReadyNAS to ReadyNAS). No licenses required for Read devices.	dyNAS OS 6
AES 256-bit volume based encryption	
X-RAID (automatic single volume online expansion)	
Single Disk, JBOD	
RAID Levels: 0, 1, 5, 6, 10, 50, 60	
RAID Global Hot Spare	
Backup to external storage (USB/eSATA)	
Apple Time Machine support	
Amazon Cloud Drive synchronization (requires Amazon account)	
ReadyNAS Vault™ Cloud backup (optional service)	
Dropbox, Google Drive, Amazon AWS file synchronization (requires public cloud accounts)	
Real-time Anti-Virus scanning using signature and heuristic algorithms. (No end-user licenses reprotection for viruses, malware, worms, and Trojans.	required)
Bitrot automatic detection & correction for degraded media	
Storage Area Networks (SAN), Virtualization	
Unlimited iSCSI LUN Snapshot	
Thin or thick provision LUNs	
Multi-LUN per target	
LUN mapping and masking	
SPC-3 Persistent Reservation (iSCSI)	
MPIO and MC/S (iSCSI)	
Max # iSCSI Target: 256	
Max # iSCSI LUN: 256	
VMware vSphere 6	
Citrix XenServer 6	
Windows Server 2008 Hyper-V	
Windows Server 2008 Failover Clustering	
Windows Server 2012 R2	
Windows Server 2016	

ReadyCLOUD (cloud access to ReadyNAS)	
ReadyCLOUD portal based data access and management	
Upgrade firmware remotely	
VPN quality remote data transfer and management	
Share data with friends & co-workers directly from portal	
Share file via email link	
ReadyCLOUD Client Applications	
ReadyCLOUD client applications for Apple OS X, Microsoft Windows, Android, and Apple iOS	
VPN quality remote data transfer and management	
Simple remote access through ReadyCLOUD client (no firewall or router configuration needed)	
Sync files/folders between PC (Mac/Windows) & ReadyNAS	
Sync files/folders between multiple PCs and ReadyNAS	
Sync files/folders between multiple users and ReadyNAS	
Backup files/folders from PC to ReadyNAS	
File System & Transfer Protocols	
ReadyNAS OS 6.7 or later	
Linux 4.x	
Internal File System: BTRFS	
External File System: EXT3, EXT4, NTFS, FAT32, HFS+	
Copy-on-write file system	
Microsoft Network (CIFS/SMB 3)	
Apple OS X (AFP 3.3)	
Linux/Unix (NFS v4)	
Internet (HTTP)	
Secure Internet (HTTPS)	
File Transfer Protocol (FTP)	
FTP over SSL / TLS (explicit)	
FTP Passive mode with port range setup	
FTP Bandwidth control	
FTP Anonymous	
FTP Transfer Log	
Secure Shell (SSH)	
Web Authoring (WebDAV)	
Storage Array Network (iSCSI)	
File Synchronization (rsync)	
Local web file manager	

Users/Groups		
	Max # Users: 8192	
	Max # User Groups: 8192	
	Max # Share Folder: 1024	
	Max # Concurrent Connections: 1024	
	Share Folder Level ACL Support	
	Advanced Folder Permissions with Subfolder ACL support for CIFS/SMB, AFP, FTP	
	Microsoft Active Directory (AD) Domain Controller Authentication	
	Local access list	
	ReadyCLOUD based ACL	
	Domain user login via CIFS/SMB, AFP, FTP	
Management		
	NETGEAR Insight management app for iOS and Android	
	ReadyCLOUD cloud based discovery and management	
	RAIDar local discovery agent (Windows/Mac)	
	Save and restore system configuration (clone devices)	
	Local event log	
	Local Graphical User Interface (GUI) Languages: English, German, French, Japanese, Chinese (Traditional & Simplified), Russian, Swedish, Portuguese, Italian, Spanish, Polish, Czech, Dutch, Korean	
	Unicode support	
	Volume Management	
	Thin provision Shares and LUNs	
	Instant Provisioning/Expansion with data protection	
	Restore to factory default	
	Operating Systems supported: Microsoft Windows 7, 8/8.1, 10, Microsoft Windows Server 2008 R2/2012 R2, Windows Server 2016, Apple OS X, Linux/Unix, Solaris, Apple iOS, Google Android	
	Supported Web Browsers (Microsoft Internet Explorer 9+, Microsoft Edge, Mozilla Firefox 14+, Google Chrome 50+, Apple Safari 5+)	
System Monitor	ring	
	Device capacity, performance, resource and health monitoring	
	Bad block scan	
	Hard Drive S.M.A.R.T.	
	File System Check	
	Disk Scrubbing	
	Disk Defragment	
	Volume balance	
	Alerts (SMTP email, SNMP, local log)	
	Auto-shutdown (hard drive, fan, UPS)	
	Auto-restart on power recovery	
	_k ,	



Networking P	rotocols	
	TCP/IP	
	IPv4	
	IPv6	
	Static IP Address	
	Dynamic IP Address	
	Multiple IP Settings	
	DHCP Client	
	UPnP Discovery	
	Bonjour Discovery	
	Link Aggregation IEEE 802.3ad	
	Port Trunking (balanced round robin, active backup, balance xor, broadcast, 802.3ad link aggregation LACP, transmit load balancing, adaptive load balancing)	
	Hash Types IEEE 802.3ad LACP or XOR (Layer 2, Layer3, Layer 4)	
	Jumbo Frames	
	Static routes	
	Secure Shell (SSH)	
	Simple Network Management Protocol v2, v3	
	Network Time Protocol (NTP)	
Media		
	ReadyDLNA (UPnP DLNA Media Server)	
	ReadyDLNA streams to any compliant device including Playstation and Xbox	
	ReadyDLNA mobile clients for remote media streaming (iOS, Android)	
	ReadyDLNA supported music formats (wav, wma, pcm, ogg, mp3, m4a, flac, aac)	
	ReadyDLNA supported photo formats (jpg, jpeg)	
	ReadyDLNA supported video formats (3gp, mp4, wmv, xvid, vob, ts, tivo, mts, mpeg, mpg, mp4, mov, mkv, m4v, m4p, m2t, m2ts, flv, flc, fla, divx, avi, asf)	
	ReadyDLNA supported playlist formats (pls, m3u)	
	ReadyNAS Surveillance (free trial, license required) supports over 70 brands and 1600 models of IP cameras	
	iTunes Server	
	iTunes supported audio formats (mp3, m4a, m4p, wav, aif)	
	iTunes supported video formats (m4v, mov, mp4)	
	iTunes supported playlist formats (m3u, wpl)	
	TiVo Archiving	
	Plex Media Server streams to DLNA and Plex clients (mobile, desktop, Android TV, Roku, Samsung & LG	

Hardware	
CPU	ReadyNAS 4360X, 4360S: Intel Xeon
	E3-1225v5 3.3GHz Quad Core Processor, Max Turbo Speed 3.7GHz
Memory	ReadyNAS 4360X, 4360S: 16GB DDR4 ECC
	Memory Expansion: 64GB DDR4
	Flash: 256MB for OS
	60 Hot Swappable Drive Bays
	Drive Type: SAS/SATAIII 3.5 SSD or HDD
	Three mini-SAS ports for expansion chassis
	Two eSATA ports
	Two USB 3.0 ports
	Total solution capacity: 600TB without expansion chassis; 1.32Petabyte with 3 EDA4000, based on 10TB/HDD capacity
	RR4360X: dual 10GbE copper ports
	RR4360S: dual 10GbE SFP+ ports
	Quad Gigabit Ethernet ports with link aggregation and failover
	LEDs: Power, System, 4 x LAN
	Three 8030mm Mid-chassis fans; two 6038mm rear chassis fans
	Dimensions (DxWxH): 922mm x 445mm x 175mm
	Weight: 33.2Kg
	Dual Internal 700W; 100-240V AC input, 50-60Hz power supply unit built-in. Two additional power supply unit slots for additional power supply for redundancy
	Power cord localized to country of sale
	Rackmount sliding rail included
Compliance	
	ENGR 10049 EST Environmental Stress Test Guideline
	ENGR 10045 EVT Engineering Validation Test Guideline
	ENGR 10048 CVT Compliance Validation Test Guideline
	ENGR 10046 System Validation Test Guideline
	ENGR 10023 HALT Accelerated Life Test Guideline
	ENGR 10036 CDG Component Derating Guideline
Environment	
	Noise levels: <49dBA @ 25C
	Operating Temperature: 0-45C
	Operating Humidity: 20-80% relative humidity, non-condensing
	Smart Fan
	Scheduled Power on/off
	UPS Support



Technical Specifications

Environment		
Network UPS with SN	Network UPS with SNMP Management	
Wake on LAN		
Hard drive disk spin	down	
Auto-power on (after	Auto-power on (after shutdown)	
AC Input Power Volta	AC Input Power Voltage 100V to 240V	
Power Frequency: 50	Power Frequency: 50Hz to 60Hz, Single Phase	
Power Consumption	Power Consumption (Max/Wake on LAN) RR4360X: 861 W/11.2 W	
Power Consumption	(Max/Wake on LAN) RR4360S: 861 W/11.2 W	
Certification: FCC CI	ass A, CE Class A, RoHS, VCCI Class A	
Accessories		
RTRAY07-10000S: Re	RTRAY07-10000S: Replacement drive trays for 3.5" SSD or HDD	
RPSU06-10000S: Rec	RPSU06-10000S: Redundant power supply unit	
RMEM04-10000S: Re RR4360X, RR4360S	eplacement memory module, 8GByte DDR4 ECC for RR3312, RR4312X, RR4312S and	
Add-on Applications		
One click installation	One click installation of add-on applications directly through local GUI	
Application available	Application available for productivity, media, backup, surveillance, and many others	
NETGEAR applicatio	NETGEAR applications include Surveillance, Photo Sharing, Advanced configuration tools	
Partner applications	Partner applications include BitTorrent Sync, Plex, Memeo, DVBlink	
	Community applications include Transmission, ownCloud, qBittorent, MySQL, VPN server, Syslog, Wordpress, joomla, Media Wiki, and others	
Application availabili	ity subject to change	
Applications may im-	pact overall performance	
Software Developme	ent Kit (SDK) available for 3rd party developers	
Warranty and Support		
Hardware Limited Warranty	5 years*	
Next-Business-Day (NBD) Replacemen	t Yes	
Technical Support	90 days free from date of purchase*	

NETGEAR, the NETGEAR Logo, ReadyNAS Cloud, ReadyNAS Vault and X-RAID are trademarks of NETGEAR, Inc. in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. ©2022 NETGEAR, Inc. All rights reserved.

NETGEAR, Inc. 350 E. Plumeria Drive, San Jose, CA 95134-1911 USA, 1-888-NETGEAR (638-4327), E-mail: info@NETGEAR.com, www.NETGEAR.com

^{*} This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and covers unmodified hardware, fans and internal power supplies - not software or external power supplies, and requires product registration at https://insight.netgear.com or using the Insight App within 90 days of purchase; see https://www.netgear.com/about/warranty for details. Intended for indoor use only.