# **Storage**

# ReadyNAS®

With ReadyNAS, you finally have an advanced and easy-to use solution for centralizing, securing and controlling access to your digital assets. More than just unified (NAS and SAN) storage for your business, each ReadyNAS includes innovative technologies, such as unlimited snapshots, thin provisioning and cloud-managed replication.

## **Features**

- · Unlimited snapshots capture and restore multiple versions of valuable data
- XRAID2 provides ongoing protection from drive failures
- · Cloud-based replication makes it easy to move data offsite for protection
- ReadyNAS Real-Time Anti-Virus stops risk before it starts

- · Best-in-class warranty
- · Best-in-class performance
- ReadyNAS protects your business with built-in features



ReadyNAS



## **NETGEAR**<sup>®</sup> **ETGEAR**

ReadyDATA<sup>®</sup> ReadyNAS<sup>®</sup>

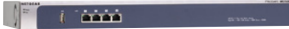
Mfr. Part No.	Description
RN12T2CX4-100WWS	ReadyNAS 4200 Optional C x 4 Pkg.
RN12T2SFP-100WWS	ReadyNAS 4200 Optional SFP+ Pkg.
RN2120-100NAS	ReadyNAS 2120 Diskless
RN21241E-100NAS	ReadyNAS 2120, 4 x 1 TB Enterprise Drive
RN21242E-100NAS	ReadyNAS 2120, 4 x 2 TB Enterprise Drive
RN21243E-100NAS	ReadyNAS 2120, 4 x 3 TB Enterprise Drive
RN21244E-100NAS	ReadyNAS 2120, 4 x 4 TB Enterprise Drive
RN31200-100NAS	ReadyNAS 312 Diskless
RN31400-100NAS	ReadyNAS 314 Diskless
RN31443E-100NAS	ReadyNAS 314, 4 x 3 TB Enterprise Drive
RN31600-100NAS	ReadyNAS 316 Diskless
RN31664E-100NAS	ReadyNAS 316, 6 x 4 TB Enterprise Drive
RN51600-100NAS	ReadyNAS 516 Diskless
RN51663E-100NAS	ReadyNAS 516, 6 x 3 TB Enterprise Drive
RN51664E-100NAS	ReadyNAS 516, 6 x 4 TB Enterprise Drive

Mfr. Part No.	Description
RD5200-100WWS	ReadyData 5200 Base Unit
RD521210-100WWS	ReadyData 5200 12 TB SATA Bundle
RD5D1LN03-100WWS	ReadyData 5200 3 TB NL-SAS HDD Disk Pack
RD5D1LS03-100WWS	ReadyData 5200 1 x 600 GB SAS HDD Disk Pack
RD5D1LT01-100WWS	ReadyData 5200 1 TB SATA HDD Disk Pack
RD5D1LT02-100WWS	ReadyData 5200 1 x 2 TB SATA HDD Disk Pack
RDD516-100NES	ReadyData 516 Base Chassis
RN10200-100NAS	ReadyNAS 102 Diskless
RN10223D-100NAS	ReadyNAS 102, 2 x 3 TB DS
RN10400-100NAS	ReadyNAS 104 Diskless
RN10442D-100NAS	ReadyNAS 104, 4 x 2 TB DS
RN12P0000-100WWS	ReadyNAS 3200 Diskless
RN12P1210-100NAS	ReadyNAS 3200, 12 TB with 12 x 1 TB
RN12P1220-100NAS	ReadyNAS 3200, 24 TB with 12 x 2 TB
RN12T0000-100WWS	ReadyNAS 4200 Diskless, Gigabit Ethernet
RN12T1230-100NAS	ReadyNAS 4200, 36 TB with 12 x 3 TB

# **Wireless**

# ■ ProSafe® Wireless Controllers and Wireless Access Points

NETGEAR offers a diverse choice of business wireless access points and Power over Ethernet (PoE) access points, as well as full-function controllers to manage your wireless network.



Wireless Controller

# Features

- · Dynamic RF Management automatically controls AP transmit power and channel allocations to ensure coverage by minimizing interferences
- · Load balancing and rate limiting ensure fair bandwidth allocation among all clients for robust wireless connectivity
- · Seamless roaming and self-healing RF capabilities



Wireless 802.11a/b/g Access Point

## Benefits

- · Reliable, affordable and simple wireless infrastructure
- · Supports 150 access points and thousands of clients
- Support for single WAP deployment to large-scale managed wireless installations



**NETGEAR** ProSAFE<sup>6</sup>

Mfr. Part No.	Description
WAG102NA	Dual-Band Wireless 802.11a/b/g Access Point
WC7510L-10000S	10-AP Upgrade License WC7520
WC7520-100NAS	20-AP Wireless Controller
WC7520SKT-100NAS	Bundle of (1) 20-AP Wireless Controller + (6) Dual-Band Wireless-N Access Points
WC7523SKT-100NAS	Bundle of (1) 20-AP Wireless Controller + (3) Dual-Band Wireless-N Access Points
WC7529SKT-100NAS	Bundle of (1) 20-AP Wireless Controller + (9) Dual-Band Wireless-N Access Points
WC7532SKT-100NAS	Bundle of (1) 4-Port 20-AP Wireless Controller + (10) Single-Band Wireless-N Access Points
WNDAP620-100NAS	Dual-Band Premium Wireless-N Access Point, Single Radio, 11N 3x3 WLAN AP
WNDAP660-100NAS	Dual-Band Concurrent Premium Wireless-N Access Point, Dual Radio, 11N 3X3 WLAN AP