





Every ReadyDATA 5200 ships with a full suite of advanced features such as block-level replication, deduplication, and thin provisioning. Add expansion to at many as 180TB and the dramatic perforce boost that comes from supporting a mix of SSD, SAS and SATA drives within a volume, and ReadyDATA redefines the concept of storage for small and medium businesses, remote offices/branch offices (ROBO), and departments within enterprise organizations.

Never before have so many features come standard on an enterprise-class storage device, especially one with a price tag that is comfortable for even the smallest of IT organizations. The ReadyDATA 5200 is easy-to-use unified storage from NETGEAR designed to address serious data management issues with a single system.

Common challenges the ReadyDATA 5200 is built to address include:

- · Efficiently managing rampant data growth with technology like deduplication and compression
- · Designing simple and cost-effective disaster recovery plans with free block-level replication
- Easily transitioning to virtualized infrastructures with 10GbE and virtual networking

In addition to being simple for IT professionals to use, the all-inclusive feature set and simplified packaging of disk components make ReadyDATA an easy solution to sell for PowerShift partners.

# **Scalable Capacity**

The ReadyDATA family of unified storage was built with the needs of a growing business in mind. ReadyDATA 5200 is 2U, 12-bay storage that supports 1TB, 2TB and 3TB drives for a total of 36TB capacity.

Each ReadyDATA 5200 can support up to two expansion chassis (the 4U, 24-bay ReadyDATA EDA4000), for a fully populated capacity of up to 180TB. Also, new drives can be easily added while the system is running for seamless expansion on-the-fly.

#### **Peak Performance**

For meeting the differing needs of specific applications, ReadyDATA 5200 users can mix-and match SATA, near-line SAS, SAS, and SSD drives within volumes to provide a stunning boost to performance and flexible capacity.

Dual 10GbE ports and virtual network interface support ensure that even in I/O intensive virtual environments, network bottlenecks are a thing of the past. ReadyDATA 5200 also supports industry-standard file sharing protocols including iSCSI, CIFS, and NFS.

#### **Advanced Data Management**

With data volume growing faster than ever before, the need to find more efficient ways to store and manage data is crucial. Unlike enterprise-class storage from traditional vendors, a full set of advanced data management technologies come standard with every ReadyDATA 5200.

A few of these advanced features include:

- Thin provisioning, compression and de-duplication of both block (SAN) and file data (NAS)
- Continuous data protection with unlimited snapshots
- Block level replication over WAN managed from the cloud for disaster recovery













#### General

- 2U / 12 bay form factor
- Intel Xeon Quad-core 2.66.GHz processor
- 16 GB ECC Memory
- Two 10/100/1000 Ethernet ports with load balancing and failover
- Two 10 Gigabit Ethernet ports with load balancing and failover (SFP+ ports)
- 2 USB 2.0 ports

#### Software

- NETGEAR ReadyDATA OS 1.0 using ZFS
- Setup using easy browser-based dashboard

# Scalability

 Supports up to two EDA4000 – 4U/24-bay expansion chassis

#### RAID

- Multiple volume support for RAID 0, 1, 5, 6, 10
- Instant Provisioning / Instant expansion
- Hot swappable disks
- Hot spare disk support
- SSD performance boost

# Advanced Data Management for Shares and LUNs

- Unlimited Snapshots
- Compression and De-duplication
- Thick and Thin Provisioning

#### Network Protocols

- CIFS/SMB for Windows
- AFP 3.3 for Mac OS 9/X
- NFS v2/v3 for Linux and UNIX
- HTTP/S for web browsers
- FTP/S
- IPv6
- SNMP
- iSCSI target support for Windows, Mac and UNIX/Linux initiators

# User Security and Data Access

- Local users and Active Directory/ Windows Domain support
- Secure Sockets Layer (SSL)
- CHAP authentication for iSCSI LUN
- Shares

#### Network Services

- DHCP or static IP address assignment
- NTP server synchronization
- LACP support for load balancing and failover
- Virtual Network Interface Card (vNIC)
  - 1. VI AN Access
  - 2. IP Settings
  - 3. Performance throttling

# System Management

- Performance tuning options
- Device health status
- System configuration backup and restore
- Email alerts and event logs
- SNMP

# Backup and DR Options

- Hourly, Daily, Weekly scheduled snapshots (Data Protection)
- Cloud managed Constant Replication (Disaster Recovery)
- Client backup target using CIFS, NFS, FTP or iSCSI
- Supported Backup applications from Acronis, Quest, StorageCraft, Symantec, VEEAM

#### Supported Web Browsers

- Internet Explorer 7.0+
- Opera 9.5+; Safari 2.0+
- Mozilla Firefox® 3.0+

#### Languages

- Management UI: English, German, French, Chinese, Japanese
- File names: Unicode

#### Electrical

- PSU: 2 x 700W server-rated AC power supply
- Input: 100 240V AC, 50/60 Hz

#### Power Consumption

- 290W typical (with 12 x 1 TB disks)

#### Thermal

- 3\* 80 mm dual ball-bearing chassis cooling fans
- Fan failure alert
- High temperature email alert with auto-shutdown option

# Operating Environment

- 0° 40° C
- 20% 80% humidity (non-condensing)
- FCC, CCC, C-Tick, KCC, VCCI, RoHS compliance

# Physical

- Form factor: 2U rack-mount with 12 hot-swappable SATA/SAS drive bays
- Dimensions: (h x w x d) --89 x 437 x 648 (mm)3.5 x 17.2 x 25.5 (in)
- Weight: 32.8 kg (76 lb) with 12 disks

#### Warranty

- NETGEAR 5-year Warranty\*
- Next business day onsite hardware replacement support, 3 years (included)\*\*

# ProSupport Service Packs Available

- PMB0334 OnCall 24x7, Category 4, 3 Years
- PMB0354 OnCall 24x7, Category 4, 5 Years
- PSB 0304-10000S Professional Setup and Configuration (Remote)
- PSP 1104-10000S Professional Setup and Configuration (Onsite)

# **NETGEAR®**

350 E. Plumeria Drive San Jose, CA 95134-1911 USA 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com NETGEAR, the NETGEAR logo, Connect with Innovation, ReadyDATA, are trademarks and/or registered trademarks of NETGEAR, Inc. and/or its subsidiaries 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. © 2012 NETGEAR, Inc. All rights reserved.

This product comes with a limited warranty, the acceptance of which is a condition of sale.

- \*Basic technical support provided for 90 days from date of purchase.
- \*\*See http://onsite.netgear.com for coverage, availability and terms and conditions.