# **WINCHESTER**SYSTEMS®

Purpose-Built Storage

# FlashDisk<sup>®</sup> RAID 3UI6 RF-3400 Series

# Rugged RAID at COTS Prices to 576 TB for Field Deployments Virtual Storage - RAID 6 - Fibre Channel or SAS Hosts

FlashDisk COTS Rugged disk arrays are designed to protect data from certain environmental perils - at COTS prices. Far less expensive than fully rugged systems, the FlashDisk RF-3400 Series supports Fibre Channel and SAS hosts. It supports (16) 3.5" disks in the RAID unit and (16) 3.5" or (24) 2.5" disks in expansion shelves. Both HDD and SSD disks are supported. The RF-3400 RAID unit provides up to 48 TB of storage, expandable to 576 TB with 4 TB drives. As COTS rugged, it is protected against dust, moisture, shock and vibration not offered on standard commercial units. The US Army approved these units for field use and has deployed them worldwide in HUMVEE communication trailers in harsh environments. The front door is crafted of sturdy milled aluminum that provides rigidity and structural integrity. It also houses a



RF-3400 RAID systems feature a 3U RAID with (16) 3.5" HDD or SSD disks to 4 TB and are ideal for mobile applications - providing field reliability and data protection at COTS prices.

heavy-duty dust filter to constrict particle flow and provide a moisture shield to protect internal components. The LCD front panel is easily viewed by field personnel, is EMI protected and uses long life pushbuttons. The door features a dust and raindrop seal. Optionally, the US Army, Navy and Air Force mount the unit to a chassis using five bolts, secured in a triangulated pattern for strength, to a Rugged 1U Tray for ground, sea and air operations. FlashDisk Global Manager<sup>™</sup> provides all storage services and a centralized management pane for multiple systems. FlashDisk RF-3400 supports a base unit with single or dual redundant controllers with mirrored cache and up to eight expansion shelves. RAID 6 provides dual parity for large arrays to protect against two drive failures and to ensure successful disk rebuilds.

	Redundant Controller Systems									
Host Interface	SAS 6Gb	iSCSI 1Gb	iSCSI 10Gb	Fibre Channel 8Gb	FC 8Gb + iSCSI	Fibre Channel 16Gb	FC 16Gb + iSCSI			
Models	RF-3438R	RF-3452R	RF-3464R	RF-3418R	RF-3442R	RF-3474R	RF-3488R			
Number of Host Ports	8	12	4	8	8 + 4	4	4 + 4			
RAID 5/6: IOPS (R/W)	703K / 260K	502K / 367K	958K / 459K	742K / 272K	1,230K / 536K	750K / 282K	1,241K / 541K			
RAID 5/6: MB/s (R/W)	4,662 / 2,803	1,059K / 1,047K	4,628 / 2,772	5,418 / 2,867	5,539 / 3,959	5,462 / 2,899	5,565 / 3,979			

		Single Controller Systems									
Host Interface	SAS 6GI		iSCSI 1Gb	iSCSI 10Gb	Fibre Channel 8Gb	FC 8Gb + iSCSI	Fibre Channel 16Gb	FC 16Gb + iSCSI			
Models	RF-3434S		RF-3456S	RF-3462S	RF-3414S	RF-3446S	RF-3472S	RF-3484S			
Number of Host Ports	4		6	2	4	4 + 2	2	2 + 2			
RAID 5/6: IOPS (R/W)	354K / 228K		263K / 211K	359K / 284K	421K / 279K	667K / 481K	435K / 282K	694K / 493K			
RAID 5/6: MB/s (R/W)	2,831 / 1,	688	707K / 704K	2,244 / 2,346	2,964 / 1,720	2,811 / 2,978	2,981 / 1,743	2,823 / 2,982			
Number of Total SAS/SSD Disks			144 with 3.5" disks in 8 expansion shelves; 160 with 2.5" disks in 6 expansion shelves								
3.5" SAS Disks		SAS: 15K rpm: 450, 600 GB; 7.2K rpm: 2, 3, 4 TB									
2.5" SAS Disks			15K rpm: 146, 300 GB; 10K rpm: 600, 900 GB & 1.2 TB; 7.2K rpm: 1 TB								
2.5" SSD Disks			SAS SLC: 100, 200, 400 GB - SAS MLC: 200, 400, 800 GB, 2.0 TB								
Compatibility	npatibility			Supports any open O/S; Supports VMware, Citrix, Hyper-V							
Reliability	y RAID 0, 1, 3, 5, 6, 10, 15, 16, 30, 50, 60; Hot swap components; Hot spare drive; Automatic rebuild; Pat						ild; Path failover				
Manageability	FlashDisk Global Manager manages multiple FlashDisk units over network; Automated alerts							alerts			
Warranty and Service			One year warranty; On-site service; 24x7 automated "call home" to US call center; Live technical phone support								

#### Storage Services

# Virtual Storage Pools

Create, expand, and delete storage volumes as requirements change to maximize storage utilization.

#### Snapshots

Up to 256 snapshots per volume with 4,096 total snapshots and 256 volume copies. Mount and read snapshots, restore files and databases. Rollback to selected time. Host flush agents are available for Windows applications.

#### Mirroring

Create mirror volumes, split mirrors, fast resync for data redundancy, backup, data mining and analysis.

# Volume Copy

Reconstitute full volumes from snapshots, create multiple full versions to avoid overloading production.

# FlashD2D Backup

Scheduled zero-downtime tiered primary to secondary disk-to-disk backup. Enables off-line copy to tape.

#### **Global Management**

Manage multiple FlashDisk systems from a single, easy to use GUI from any browser on the web.

#### Storage Wizard

Wizard simplifies initial setup and enables advanced settings.

#### Visual Calendar Scheduler

Schedules all storage services including snapshots, volume copies, split mirrors, fast resync and replication easily and intuitively.





The RF-3400 Series scales to 576 TB with eight expansion shelves using a total of 144 disks with 4 TB each.



RF-3438R with 8 SAS 6Gb ports.



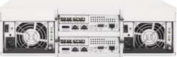
RF-3452R with 12 iSCSI 1Gb ports.



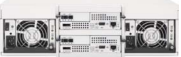
RF-3464R with 4 iSCSI 10Gb ports.



RF-3418R with 8 Fibre Channel 8Gb ports.



RF-3442R with 8 FC 8Gb + 4 iSCSI ports.



RF-3474R with 4 Fibre Channel 16Gb ports.



RF-3488R with 4 FC 16Gb + 4 iSCSI ports.



RF-3410R expansion with 4 SAS 6Gb ports.

# System Options

Advanced Storage Services

LUN Masking Cache upgrade

# External Options

FlashNAS Appliance

## **3U RAID Base Unit**

RAID controller RAID levels supported Host interfaces Expansion shelf interface Number of drives - Total capacity On-line capacity expansion Cache memory capacity Non-volatile cache Maximum LUNs Maximum number of hosts LUN mapping/filtering Host adapters available for Power supplies and AC inlets

#### **3U Expansion Shelf**

Expansion architecture Expansion shelf architecture Maximum drives/capacity Removable drive trays Power supplies Cooling system Active components S.E.S. monitoring controllers

#### **Controls and Indicators**

LCD front operation panel LED indicators Alerting Component failure LCD front operating console

# Compatibility

Operating systems Platforms supported Cluster support Hypervisor support Remote monitoring ports Communication protocols

#### Storage Management

Event notification FlashAlert call home service Manage out of band FlashDisk Global Manager GUI

#### General

Uninterruptible power supply Redundant AC power Power consumption RAID unit dimensions RAID unit weight Operating temperature Cooling system Compliance

#### Warranty & Service

Standard warranty Installation and service Increases snapshots from 64 to 256 per volume; from 128 to 4,096 total and increases volume copies from 64 to 256 total. Enables volume protection needed in SAN environment. Expands 4 GB controller cache memory to 8 GB cache.

High performance NAS filer with snapshots; CIFS/NFS/AFP; NSPF

Single/Dual redundant 64-bit, 12th generation controller 0, 1, 3, 5, 6, 1+0, 15, 16, 30, 50, 60 SAS 6Gb, iSCSI 1Gb, iSCSI 10 Gb, FC 8Gb, FC 16Gb SAS 6Gb, 4 lanes - 24Gb per port - up to 48Gb per array (16) 3.5" or 2.5" disks per base unit - 576 TB maximum Automatically adds new drives to existing array - "on-the-fly" Max. 8 GB per controller included standard Li-ION battery powered backup to flash memory 1024 total, 64 per host ID 8 SAS or 64 Fibre Channel Configurable per logical partition PCI-X, PCI Express Dual hot-swap redundant 530 W each; dual AC inlets

Single/Dual SAS (Serial Attach SCSI) bus Multiplexed access to each drive within the shelf (16) 3.5" or 2.5" disks per expansion shelf - 48 TB per shelf maximum Hot swappable; individual drive locks Dual hot-swappable; 530 Watts each; 360 Watts typical draw Dual hot-swappable fan modules No active data path components on the midplane Dual, hot-swappable SCSI Enclosure Services modules

2 x 16 character display, push button controls. LED power, battery, controller, and system status Audible and visual alerts Failure indication through LCD and GUI View/edit logical RAID/physical drives, setup hot-spare drives, map hosts, check parity, enable write-back cache, rebuild failed drive, view logs...

Supports 14 O/S including Windows, Linux, AIX and UNIX Intel, SUN, HP, IBM RS-6000, Apple, SGI Supports 9 industry-standards including Windows, Linux, and Veritas VMware ESX, Citrix XenServer, Windows Hyper-V, RHEL KVM RJ45 10/100 Ethernet TCP/IP, SNMP, SSH

Automatic event and problem alert notification 24-hour call center available for immediate action Ethernet Manage storage services of multiple FlashDisks from any web browser

Required when using write-back cache Dual 90-260 VAC Inlet, 47-63 Hz 100 VAC @ 8/10A; 240 VAC @ 3/5 A; 530 W with PFC; 340 W draw 5.1"h x 17.5"w x 21"d Approximately 79 lbs. fully loaded with drives 0° to 40° C operating; -40° to 60° C non-operating Two dual hot-swap, ball bearing blowers; 60 dB-A FCC, UL, CE, CSA

One year, next day on-site and toll-free hotline; Options up to 24x7 on-site On-site installation; 24x7 service available

www.winsys.com



Purpose-Built Storage

© 2010-2013 Winchester Systems Inc. Winchester Systems and FlashDisk are registered trademarks and TrueRAID6, FlashD2D, FlashDisk Global Manager, FlashAlert and FlashNAS are trademarks of Winchester Systems Inc. All other trade names are the property of their respective owners. Due to continued product improvements, specifications are subject to change. 10-03-13

101 Billerica Ave., Bldg. 5, Billerica, MA 01862 800-325-3700 · 781-265-0200 · fax: 781-265-0201