

# **EMC CLARIION AX4** Storage System

## Simplifying the move to networked storage

The EMC® CLARiiON® AX4 is a versatile and cost-effective solution for organizations looking for an alternative to server-based storage. The AX4 delivers performance, scalability, and advanced data management features in one, easy-to-use storage solution.

## Affordable and scalable

Advanced capabilities start with the scalability to meet the needs of today and the requirements of tomorrow. Single-controller AX4 models are a low-cost approach to deploying external storage and provide an economical storage platform for applications such as backup-to-disk and a variety of data archiving tasks. Dual-controller models offer the superior availability, connectivity, and performance that business-critical data and applications require.

Need more capacity and performance than 12 disk drives can provide? The AX4 can scale up to 60 drives through four expansion enclosures and up to 120 TB of capacity for headroom that will keep users and applications in their comfort zone. The capabilities of the AX4 go beyond simply providing generous storage capacity. With the ability to provide consolidated storage for up to 64 hosts, the AX4 provides maximum flexibility for growing organizations that want to add servers and applications.

## Well connected

With both iSCSI and Fibre Channel models, the AX4 enables organizations to choose a network interconnect that is right for their environments. AX4 iSCSI arrays provide the foundation for cost-effective shared storage using widely available IP networking components for either direct-attach or for a network using conventional Ethernet switches. AX4 arrays with 4 Gb/s Fibre Channel connections utilize low-cost host bus adapters to provide cost-effective direct-attach configurations with a wide range of SAN switch options to create SANs for up to 64 high-availability servers. Each controller supports two front-end ports-either 4Gb/s Fibre Channel or 1 Gb/s iSCSI.

## Tiered storage—mix it up

The concept of tiered storage is simple-having a range of storage types to match the storage needs of the data. What makes this simple concept powerful is having the option to easily mix drives geared for performance, as required by I/O-intensive applications, with those that deliver cost-effective capacity for backup and archiving, among other needs. The AX4 can be equipped with serial-attached SCSI (SAS) drives for performance-oriented applications and serial ATA (SATA) drives to deliver the lowest cost per gigabyte and highest capacity per drive. The ability to mix SAS and SATA drives within each enclosure provides the most flexible and economical system configurations for all needs.

The EMC CLARiiON AX4 series delivers functionality that unleashes the benefits of tiered storage. Users can easily deploy, expand, and re-deploy storage with the AX4 series.

Users can migrate data seamlessly between different classes of drives and RAID types to deliver the optimal combination of performance, availability, and economy. With CLARiiON's unique virtualLUN and metaLUN technologies, users are able to unlock the full capabilities of tiered storage, easily

## **The Big Picture**

- Full-function network storage for Windows, Linux, NetWare, Solaris, AIX, HP-UX
- Most cost-effective iSCSI SAN solution for VMware environments
- Flexible connectivity—select from iSCSI and Fibre Channel models
- 3 Gb/s SAS and SATA disk drives for a variety of storage needs
- Scalable to 60 drives and up to 120 TB
- Intuitive management interface and customer-replaceable components simplify use and maximize availability
- · Snapshot capabilities simplify backup for demanding application environments
- Includes path management functionality with EMC PowerPath
- Unique combination of performance, ease of use, and available software support
- Built on the advanced CLARiiON software capabilities that have proven to deliver the industry's most highly available midrange storage systems







Leverage existing IP network and Ethernet expertise with iSCSI connectivity



Snapshots for simple, efficient backup and recovery

migrating, expanding, and reconfiguring their storage capacity to meet changing application requirements. AX4 users can also easily expand existing disk pools and virtual disks as application storage needs change.

## Superior data availability and reliability

Leveraging Intel® Xeon® processors, the AX4 provides a flexible, reliable storage solution for your business. The AX4 has inherited many advanced software capabilities that have proven to deliver five-nines availability in CLARiiON midrange storage systems, including the CLARiiON CX3 series. The efficient mirrored cache design on dual-controller models supports high performance as well as availability. The AX4 provides continuous background disk consistency checking, enabling end-to-end data integrity. The simplified management and rebuild features of the AX4's global hot-spare technology enhance protection and maximize system dependability.

## Advanced capability without the complexity

The AX4 delivers maximum capability in an entry-level system without adding unwanted complexity. The system combines exceptional ease of use and intuitive manageability with the performance and scalability that business-critical applications require. The AX4 also offers unmatched flexibility with a choice of management environments and software solutions, enabling customers to grow the capabilities of the system to match their changing environments.

## Included software functionality provides ease of use

The EMC CLARiiON AX4 comes with Navisphere<sup>®</sup> Express, an intuitive user interface that simplifies installation, configuration, and operation. The graphical approach to creating and managing storage allows users to create and allocate new capacity in seconds.

And with built-in CLARiiON tools such as virtualLUN capability, users can easily and dynamically migrate data to optimize performance and efficiency, all without application downtime. The AX4 also comes with point-in-time snapshot capabilities and EMC PowerPath<sup>®</sup> path management software with load balancing and path failover for high availability.

## Optional advanced management and data replication

The optional Navisphere Management Suite extends the capabilities of the AX4 to meet the needs of growing and distributed organizations. Navisphere Manager provides the ability to manage multiple CLARiiON arrays, including AX and CX systems, from a single console. It also supports EMC SnapView<sup>™</sup> software, which is included with Navisphere Manager, for multiple point-in-time snapshots as well as full-volume copies of critical data.

For Fibre Channel AX4 systems, the addition of EMC MirrorView<sup>™</sup> software enables synchronous or asynchronous data replication between arrays, maximizing data availability and enabling comprehensive disaster recovery solutions. EMC SAN Copy<sup>™</sup> software enables high-speed data replication between AX and CX series models, as well as multi-vendor arrays for data migration and edge-to-core environments such as remote or satellite offices.

To enhance these capabilities, the addition of EMC Replication Manager simplifies the management and automation of the entire information replication process from the application layer, including Microsoft® Exchange, SQL Server® and Oracle, to the array for CLARiiON SnapView and SAN Copy software.

## Most capable and affordable entry-level SAN for VMware

With iSCSI connectivity and integration with virtualized servers, the AX4 provides the most capable entry-level SAN for VMware. A storage area network (SAN) featuring the CLARiiON AX4 will further the benefits of VMware<sup>®</sup> deployments by supporting and enabling the powerful new features of VMware Infrastructure 3, such as VMotion<sup>™</sup>, DRS, and advanced high-availability features. A solution combining VMware with the affordable, simple, scalable, and reliable CLARiiON AX4 provides enterpriseclass capabilities and efficiencies in an easy-to-use storage platform.

## **Comprehensive interoperability support for multi-vendor environments**

The EMC CLARiiON AX4 is the answer to storage consolidation for heterogeneous environments. It supports Microsoft Windows®, Linux, AIX, HP-UX, Solaris, and VMware. The CLARiiON capabilities on the AX4 allow realtime volume expansion for new virtual machine creation. EMC E-Lab™ testing and support resources ensure interoperability with host operating systems, HBAs, SAN infrastructure, and clustering solutions.

### Service and support

CLARiiON AX4 support options deliver choice and flexibility. Count on EMC's world-class support paired with maintainability and usability features to keep information available and operations running. The AX4 includes a standard three-year warranty with 5x9 coverage (Enhanced support) for next-business-day, on-site response. Customers can also choose to upgrade to a premium level of maintenance (Premium support) which includes 7x24 coverage with four-hour, on-site response.

## **Specifications**

#### **RAID Levels**

RAID 1/0, RAID 3, RAID 5, RAID 6

MetaLUNs: Storage virtualization via

Configurable global hot spares

#### Management

With Navisphere Express





SAS

Diale Dates

SATA

Mix high-performance SAS and low-cost/ high-capacity SATA drives within the system

#### Front-End (Host) Connectivity

One or two storage processors (SPs) per AX4 1 GB of memory per storage processor

online LUN expansion through concatenation Virtual LUN dynamic volume migration

	Fibre Channel
Each storage processor has	Two or four 4 Gb/s
	optical ports
Protocol	FCP SCSI-3
	FC-AL and FC-SW support
Maximum cable length	Shortwave Optical:
	150 meters (4 Gb/s)

#### With Navisphere Manager

MetaLUNs: Storage virtualization via online LUN expansion through either striping or concatenation VirtualLUN dynamic volume migration Configurable global hot spares with rebuild priority tuning

> iscsi Two 1 Gb/s Ethernet ports with full iSCSI off-load iscs

CAT5/5E and CAT6 Copper: 100 meters (1 Gb/s)

## **Back-End (Disk) Connectivity**

Each storage processor has one 4x3 Gb/s SAS expansion port.

300 meters (2 Gb/s)

Disk Drives									
Interface Capacity (RPM)	3.0 Gb/s SAS 146 GB (15,000)	3.0 Gb/s SAS 300 GB (15,000)	3.0 Gb/s SAS 450 GB (15,000)	3.0 Gb/s SAS 600 GB (15,000)	3.0 Gb/s SAS 146 GB (10,000)	3.0 Gb/s SAS 300 GB (10,000)	3.0 Gb/s SAS 600 GB (10,000)	3.0 Gb/s SATA 1 TB (7,200)	3.0 Gb/s SATA 2 TB (7,200)
Formatted Capacity (520 bytes/sector) 1MB-1,000,000 bytes	135.77 GB	272.59 GB	408.90 GB	545.195 GB	135.769 GB	272.598 GB	545.195 GB	931.5 GB	1,852 GB
,	ЭΕ"	ЭΕ"	2 5"	Э <b>г</b> "	Э <b>г</b> "	ЭΕ"	ЭΕ"	ЭΕ"	3.5"
Height	1.0"	1.0"	1.0"	1.0"	1.0"	1.0"	1.0"	1.0"	1.0"
Data Buffer	32 MB	16 MB	16 MB	16 MB	16 MB	16 MB	16 MB	32 MB	32 MB
Transfer Rates									
Buffer to/from Media	58-96 MB/s	97 MB/s	131-294 MB/s	150 MB/s	67–129 MB/s	67–129 MB/s	122-204 MB/s	42-85 MB/s	84 MB/s
SP to/from Buffer Access Time	300 MB/s (max.)	300 MB/s (max.)	300 MB/s (max.)	300 MB/s (max.)	300 MB/s (max.)	300 MB/s (max.)	300 MB/s (max.)	300 MB/s (max.)	300 MB/s (max.)
Average Seek	3.5 ms Read	3.5 ms Read	3.6 ms Read	3.4 ms Read	3.6 ms Read	3.6 ms Read	3.8 ms Read	8.2 ms Read	8.2 ms Read
	4.0 ms Write	4.0 ms Write	4.1 ms Write	3.9 ms Write	4.2 ms Write	4.2 ms Write	4.4 ms Write	9.2 ms Write	9.2 ms Write
Rotational Latency	2.0 ms	2.0 ms	2.0 ms	2.0 ms	3.0 ms	3.0 ms	3.0 ms	4.17 ms	4.17 ms
	Interface Capacity (RPM) Formatted Capacity (520 bytes/sector) 1MB-1,000,000 bytes Form Factor Height Data Buffer Transfer Rates Buffer to/from Media SP to/from Buffer Access Time Average Seek	Interface 3.0 Gb/s SAS Capacity (RPM) 146 GB (15,000) Formatted Capacity 135.77 GB (520 bytes/sector) 1MB-1,000,000 bytes Form Factor 3.5" Height 1.0" Data Buffer 32 MB Transfer Rates Buffer to/from Media 58–96 MB/s SP to/from Buffer 300 MB/s (max.) Access Time Average Seek 3.5 ms Read 4.0 ms Write	Interface Capacity (RPM)  3.0 Gb/s SAS 146 GB (15,000)  3.0 Gb/s SAS 300 GB (15,000)    Formatted Capacity (520 bytes/sector)  135.77 GB 135.77 GB 135.77 GB 272.59 GB  272.59 GB    (520 bytes/sector)  135.77 GB 146 GB 5000  272.59 GB    MB-1,000,000  54.57  3.57    bytes  57  57.57    Form Factor  3.57  3.57    Height  1.07  1.07    Data Buffer  32 MB  16 MB    Transfer Rates  58-96 MB/s  97 MB/s    SP to/from Buffer  300 MB/s (max.)  300 MB/s (max.)    Access Time  3.5 ms Read  3.5 ms Read    Average Seek  3.5 ms Read  3.5 ms Read    4.0 ms Write  4.0 ms Write  4.0 ms Write	Interface Capacity (RPM)  3.0 Gb/s SAS 146 GB (15,000)  3.0 Gb/s SAS 300 GB (15,000)  3.0 Gb/s SAS 450 GB (15,000)    Formatted Capacity (520 bytes/sector)  135.77 GB 135.77 GB 135.77 GB 272.59 GB (15,000)  408.90 GB 408.90 GB    IMB-1,000,000  57  57  57    bytes  57  3.5"  3.5"    Form Factor  3.5"  3.5"  3.5"    Height  1.0"  1.0"  1.0"    Data Buffer  32 MB  16 MB  16 MB    Transfer Rates  300 MB/s (max.)  300 MB/s (max.)  300 MB/s (max.)    SP to/from Buffer  300 MB/s (max.)  300 MB/s (max.)  300 MB/s (max.)    Access Time  3.5 ms Read  3.5 ms Read  3.6 ms Read    Average Seek  3.5 ms Read  3.5 ms Read  3.6 ms Read	Interface Capacity (RPM)  3.0 Gb/s SAS 146 GB (15,000)  3.0 Gb/s SAS 300 GB (15,000)  3.0 Gb/s SAS 450 GB (15,000)  3.0 Gb/s SAS 600 GB (15,000)    Formatted Capacity (520 bytes/sector)  135.77 GB 135.77 GB 135.77 GB (520 bytes/sector)  272.59 GB 408.90 GB 545.195 GB 545.195 GB    MB-1,000,000  545.195 GB 545.195 GB  3.5" 545.195 GB 545.195 GB    bytes  545.195 GB 545.195 GB 545.195 GB    Form Factor  3.5" 3.5" 3.5" 3.5" 3.5" 3.5" 3.5" 3.5"	Interface Capacity (RPM)  3.0 Gb/s SAS 146 GB (15,000)  3.0 Gb/s SAS 300 GB (15,000)  3.0 Gb/s SAS 450 GB (15,000)  3.0 Gb/s SAS 600 GB (15,000)  3.0 Gb/s SAS 146 GB (16,000)    formatted Capacity (520 bytes/sector)  135.77 GB  272.59 GB  408.90 GB  545.195 GB  135.769 GB    formatted Capacity (520 bytes/sector)  135.77 GB  272.59 GB  408.90 GB  545.195 GB  135.769 GB    form Factor  3.5"  3.5"  3.5"  3.5"  3.5"    bytes	Interface Capacity (RPM)  3.0 Gb/s SAS 146 GB (15,000)  3.0 Gb/s SAS 300 GB (15,000)  3.0 Gb/s SAS 450 GB (15,000)  3.0 Gb/s SAS 600 GB (15,000)  3.0 Gb/s SAS 146 GB (10,000)  3.0 Gb/s SAS 300 GB (10,000)    Formatted Capacity (520 bytes/sector)  135.77 GB  272.59 GB  408.90 GB  545.195 GB  135.769 GB  272.598 GB    MB=1,000,000  135.77 GB  272.59 GB  408.90 GB  545.195 GB  135.769 GB  272.598 GB    bytes	Interface Capacity (RPM)  3.0 Gb/s SAS 146 GB (15,000)  3.0 Gb/s SAS 300 GB (15,000)  3.0 Gb/s SAS 450 GB (15,000)  3.0 Gb/s SAS 600 GB (15,000)  3.0 Gb/s SAS 146 GB (10,000)  3.0 Gb/s SAS 300 GB (10,000)  3.0 Gb/s SAS 600 GB (10,000)    Formatted Capacity (520 bytes/sector)  135.77 GB  272.59 GB  408.90 GB  545.195 GB  135.769 GB  272.598 GB  545.195 GB    IMB-1,000,000  1  5	Interface Capacity (RPM)  3.0 Gb/s SAS 146 GB (15,000)  3.0 Gb/s SAS 300 GB (15,000)  3.0 Gb/s SAS 450 GB (15,000)  3.0 Gb/s SAS 600 GB (15,000)  3.0 Gb/s SAS 146 GB (10,000)  3.0 Gb/s SAS 300 GB (10,000)  3.0 Gb/s SAS 600 GB (10,000)  3.0 Gb/s SAS 61,000  3.0 Gb/s SAS 61,000

#### System Expansion

	AX4	AX4 with Expansion Pack
Storage Processors	Single or Dual	Dual
Disk Drive Quantity	4 to 12	4 to 60
Disk Drive Type	SAS and SATA	SAS and SATA
Total LUNs	512	512
Total Snap LUNs	16	16
Total Hosts	Up to 10	Up to 64

#### Server Operating System Support

Windows Server 2008	IBN
Windows Server 2003	So
Windows 2000	Ne
Linux	VM
HP-UX	

M AIX olaris etWare (CLI and host utilities not included) **I**ware

#### **Integrated Management Features**

Navisphere Express Management Utility: Web-accessible configuration and management for an individual array Shared Storage Control: data protection, shared storage access, and security for heterogeneous SAN environments Path Management: PowerPath path failover for continuous data access and load balancing for optimal performance Snapshot Management: create local point-in-time snapshots for flexible backups

Non-disruptive Upgrade (NDU): online upgrades of storage software and FLARE® operating system (dual SP only)

#### **Available Software\***

Navisphere Manager: comprehensive configuration, management, and event notification for single or multiple CLARiiON systems

Navisphere Analyzer: comprehensive performance, management, and event notification

SnapView: point-in-time view of information for non-disruptive backup and BCVs

MirrorView: remote synchronous or asynchronous replication for disaster recovery

SAN Copy: enables local or long-distance data movement between various arrays (e.g., CLARiiON, Symmetrix®, non-EMC) Replication Manager family: manages the replication process (host and replication software) to integrate SnapView and MirrorView operations

CLARalert®: constant system monitoring, call-home notification, and remote diagnostics

\*Consult your EMC representative or EMC partner account manager for availability, software configuration, and compatibility information.

#### **Dimensions (approximate)**

Rack-mount Single-Processor Ch	assis (standard NEMA 19-	inch rack)	
Height	Width	Depth	Weight
3.5 in. (8.89 cm), 2 EIA units	17.5 in. (44.45 cm)	20 in. (50.8 cm)	57 lb. (25.86 kg) max.
Rack-mount Dual-Processor Cha	ssis with SPS (includes op	tional second SPS)	
Height	Width	Depth	Weight
5.25 in. (13.36 cm), 3 EIA units	17.5 in. (44.45 cm)	24 in. ( cm)	108 lb. (49.1 kg) max.
Rack-mount SAS Disk Expansion	Chassis with Dual Power	Supplies	
Rack-mount SAS Disk Expansion Height	Chassis with Dual Power S Width	Supplies Depth	Weight
			<b>Weight</b> 54 lb. (24.5 kg) max.
Height	Width	Depth	
Height 3.5 in. (8.98 cm), 2 EIA units	Width	Depth	

#### **Power**

AC Circuits

Inlet Type

**Processor Chassis** Frequency 47-63 Hz AC Voltage 100-240 Vrms, single phase Current **Power Factor** Power Consumption Heat Dissipation (maximum) Protection

#### 4.5-1.8A 0.98 (min) 490 VA (450 W) max. 1,535 BTU/hr Rack-mount: 12 amps, fused Redundant, external AC circuits Dual Inlet Rack-mount: IE320-C14 appliance coupler

#### SAS Disk Expansion Chassis

47-63 Hz 100-240 Vrms, single phase 3.6-1.5A 0.98 (min) 390 VA (360 W) max. 1,228 BTU/hr Rack-mount: 12 amps, fused Redundant, external AC circuits Dual Inlet Rack-mount: IE320-C14 appliance coupler

#### **40U Cabinet (optional) AC Power Capability**

200-240 VAC +/- 10%, Single Phase AC Voltage AC Frequency 47-63 Hz Power Configuration Two power domains (base and extended), each redundant Either two (for redundant base configuration), or four (for redundant extended configuration) Power Inlet Count NEMA L6-30P or IEC309-332 P6 or IP57 (Australia) **Plug Types** Input Power Capacity 4800 VA @ 200 V, 5760 VA @ 240 V (each domain) 9600 VA @ 200 V, 11,520 VA @ 240 V (total both domains) 30A, 2-pole circuit breaker

AC Protection

## **Operating Environment**

Temperature: 50–104 degrees F (10–40 degrees C) Temperature Gradient: 10 degrees C/hr Relative Humidity: 20% to 80% (non-condensing) Altitude 8,000 ft. (2438.4 m) @ 104 degrees F (40 degrees C) max. 10,000 ft. (3048 m) @ 98.6 degrees F (37 degrees C) max.

#### **Electromagnetic Emissions and Immunity**

FCC Class A CE Mark ICES-003 Class A (for Canada) EN55024 Immunity, ITE CISPR24 Immunity, ITE MIC/RRL Class A (for S Korea)

EN55022 Class A VCCI Class A (for Japan) AS/NZS 3548 Class A (for Australia/New Zealand) BSMI Class A (for Taiwan) CISPR22, Class A

#### **Quality and Safety Standards**

UL 60950-1; CSA C22.2-60950-1(ULc); EN60950-1/IEC 60950-1; CNS Manufactured under an ISO 9000-registered quality system

#### Warranty and Support Options

Standard three-year Enhanced Warranty: 5x9 NBD, 7x24 remote support, customer installation of replacement disk drives, power supplies, fans, and small-form-factor pluggable optical transceivers.

Optional Premium Maintenance upgrade: 7x24 on-site support, four-hour response time commitment, Critical Problem Escalation management, and EMC installation of replacement parts.



**EMC** Corporation Hopkinton Massachusetts 01748-9103 1-508-435-1000 In North America 1-866-464-7381 www.EMC.com

EMC<sup>2</sup>, EMC, CLARalert, CLARiiON, E-Lab, FLARE, MirrorView, Navisphere, PowerPath, SAN Copy, SnapView, Symmetrix, and where information lives are registered trademarks or trademarks of EMC Corporation in the United States or other countries. VMware and VMotion are registered trademarks or trademarks of VMware, Inc. in the United States and other jurisdictions. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and other countries. All other trademarks used herein are the property of their respective owners. © Copyright 2007, 2010 EMC Corporation. All rights reserved. Published in the USA. 06/10 Data Sheet H4097.5