

Nimble Storage CS-Series Arrays: Building Blocks of the Adaptive Flash Platform

Nimble Storage CS-Series arrays are the building blocks of Adaptive Flash, a storage platform that dynamically and intelligently allocates storage resources to satisfy the changing needs of business-critical applications.



Adaptive Flash is based on CASL™, Nimble’s patented Cache-Accelerated Sequential Layout architecture, and InfoSight™, its data sciences-based approach to the storage lifecycle. CASL allows performance and capacity to be scaled seamlessly and independently. InfoSight leverages the power of deep-data analytics to deploy storage resources as needed by business-critical applications.

Nimble Storage CS-Series Arrays

Any Nimble Storage array can be scaled to enterprise-levels of performance and capacity.

The CS210 and CS215 provide value and performance for small to medium-sized IT organizations or remote offices, for workloads such as Microsoft Exchange and VDI.

The CS300 is ideal for midsize IT organizations or distributed sites of larger organizations. It offers the best capacity per \$ for workloads like Microsoft applications, VDI, or virtual server consolidation. The CS300 delivers 1.6x more IOPS than the CS215.

The CS500 offers advanced performance for larger-scale deployments or IO-intensive workloads, like larger-scale VDI, and Oracle or SQL Server databases, and provides the best performance and IOPS per \$. The CS500 achieves 5x the performance of the CS215.

The CS700 is designed for consolidating multiple large-scale critical applications with aggressive performance demands. It delivers approximately 7x the IOPS of the CS215.

All Nimble Storage arrays support the iSCSI storage protocol. Fibre Channel protocol support is available with the CS300, CS500, and CS700.

Scale-to-Fit with Scale-Out Architecture

CASL’s scale-to-fit capability allows performance and capacity to be scaled seamlessly and independently to meet the growing demands of today’s enterprise applications. Capacity can be scaled to hundreds of terabytes by simply adding disk shelves while performance can be enhanced by adding CPU cores for greater overall throughput or additional solid state drives (SSDs) for enhanced read performance. Performance and capacity can even be seamlessly scaled beyond a single array to a cluster of up to any four Nimble Storage arrays.

Integrated Data Protection

Data protection is built into every Nimble Storage array, eliminating the inefficiency associated with managing primary and backup storage tiers. Nimble arrays use advanced data protection features including frequent point-in-time snapshots and WAN-efficient replication.

InfoSight and Proactive Wellness

InfoSight is a key component of the Adaptive Flash platform, offering expert guidance on scaling. InfoSight monitors all Nimble arrays, collectively and individually, from the cloud, using the data it collects to pinpoint problems — and offer remedies — before they can bring systems down.

In addition to InfoSight, Nimble offers these key support benefits: access to 24x7 technical support; 4-hour, or next business day, parts delivery; always-on monitoring and response; and frequent software updates.

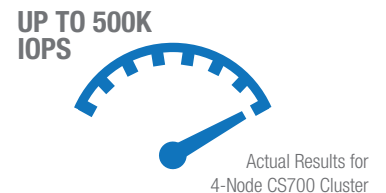
“Our customers see large data sets, small data sets and diverse workloads. Nimble’s CS700 and all-flash expansion shelf combine to offer customers a means of covering lots of ground in terms of both performance and capacity, within an attractively small datacenter footprint.”

Jeff Thomas
Director of IT operations
MarkLogic

Our Customers Require Up To 10x Less Rackspace



Our Customers Get Blazing Performance



Our Customers Enjoy Virtually Zero Downtime



Product Specifications

Product Family	Ultimate Performance Scale-Out Cluster ^{1,7}	Extreme Performance Family					High Performance Family					Base Performance Family			Value Array Family	
Nimble GS-Series Array	4x CS700	CS700					CS500					CS300			CS210	CS215
Raw Disk Capacity, Base (TB) ²	1,632	12	24	36	48	12	24	36	48	12	24	36	48	8	12	
Min. Usable Capacity (TB) ⁴	1,236	8	16	25	33	8	16	25	33	8	16	25	33	4	8	
Effective Capacity, Base (TB) ²	1,212 - 2,424	8 - 16	16 - 32	25 - 50	33-66	8 - 16	16 - 32	25 - 50	33 - 66	8 - 16	16 - 32	25 - 50	33 - 66	4-8	8 - 16	
Effective Capacity, Maximum (TB) ^{2,3,5}	2,424	556	572	590	606	556	572	590	606	556	572	590	606	98	106	
Max Number of Disk Expansion Shelves	24	up to 6					up to 6					up to 6			1	1
Base/Max Flash Capacity per Array (GB)	25,600	3,200 to 6,400					1,200 to 6,400					640 to 3,200			160 to 640	320 to 1,200
Max Flash Capacity with All-Flash Shelf (GB)	166,400	32,000					32,000					16,000			NA	NA
Power Requirement (Watts)	13,000	650					600					500			450	500

Expansion Shelves

	HDD Expansion Shelves				SSD Expansion Shelf
	ES1-H25	ES1-H45	ES1-H65	ES1-H85	ES1-AFS
Raw Disk Capacity (TB) ²	15	30	45	60	NA
Min. Usable Capacity (TB) ⁴	11	23	34	45	NA
Effective Capacity (TB) ^{2,5}	11 - 22	23 - 46	34 - 68	45 - 90	NA
Flash Capacity (GB)	160	300	600	1,600	up to 25.6TB
SAS Connectivity Per Controller	2x 6Gb SAS (2 modules/shelf)				2x 6Gb SAS (2 modules/shelf)
Power Requirement (Watts)	400				200

Physical and Environmental Specifications

Dimensions	5.2"H x 17.2"W x 26.5"D 13.2 cm x 43.7 cm x 67.3 cm 3 Rack Units
Weight	76 lbs. / 34.5 kg
Weight (All-Flash Shelf)	55 lbs. / 25 kg
Operating Temperature	50° - 95° F (10° - 35° C)
Non-Operating Temperature	32° - 104° F (0° - 40° C)
Operating Humidity	8 - 90%
Non-Operating Humidity	5 - 95%

Notes

- Maximum performance configuration consists of 4x CS700 arrays, each with 1x ES1-AFS all-flash expansion shelf and 6x ES1-H85 capacity expansion shelves.
- Raw and effective capacities are calculated using Base 10 (i.e., 1 TB = 1,000,000,000 bytes) after excluding space for parity, spares, and system overhead; the range represents 0 to 2x compression.
- Maximum capacity is the capacity of the base array and maximum number of expansion shelves.
- Minimum usable capacity denotes the base capacity available to users once parity, spares and system overhead are deducted from overall raw capacity. Compression increases overall effective capacity.
- Compression rates vary across applications. 2x compression factor reflected in upper range of effective capacity (based on actual compression rates seen by customers.)
- Each array controller has 2x 1GbE ports built in. Additional network interface options vary, per array family.
- Max flash capacity shown accounts for SSD capacity included with each ES1 expansion shelf.

Supported Protocols and Network Connectivity

	CS700	CS500	CS300	CS215	CS210
	Supported Protocols	iSCSI Fibre Channel	iSCSI Fibre Channel	iSCSI Fibre Channel	iSCSI
Number of Available Interface Cards (per array controller)	3	3	3	2	2
Dual-port 1GbE (on board) ⁶	1 (included)	1 (included)	1 (included)	1 (included)	1 (included)
Dual-port 1GbE (optional)	N/A	2 only	2 only	1 or 2	1 (included)
Dual-port 10Gbaset (optional)	1 or 2	1 or 2	1 or 2	1 only	N/A
Dual-port 10GbE SFP+ (optional)	1 or 2	1 or 2	1 or 2	1 only	N/A
Dual-port 16Gb FC (optional)	2 or 3	1 or 2	1 only	N/A	N/A
On-Board 6Gb SAS Connectivity Per Controller	2x 4-lane	2x 4-lane	2x 4-lane	1x 4-lane	1x 4-lane



211 River Oaks Parkway San Jose, CA 95134
 Phone: 877-364-6253, 408-432-9600
 Email: info@nimblestorage.com
www.nimblestorage.com