



The InfiniBox® enterprise storage array delivers faster-than-all-flash performance, high availability, and multi-petabyte scale for mixed application workloads. Zero-impact snapshots and active/active replication dramatically improves business agility, while FIPS-validated data-at-rest encryption eliminates the need to securely erase decommissioned arrays. With InfiniBox, enterprise IT organizations and cloud service providers can exceed their service level objectives while lowering the cost and complexity of their petabyte-scale storage operations.



HIGH PERFORMANCE

A truly innovative and effective cache management algorithm (Neural Cache), combined with an ultra-efficient data layout, delivers high throughput, at microsecond latency. NVMe-oF and storage class memory (SCM) readiness preserves InfiniBox's competitive advantages as customers' infrastructures continue to evolve.

MULTI-PETABYTE SCALE

Maximum system capacity utilization is possible due to extremely efficient thin provisioning, continuous space reclamation, and inline data compression. Consolidating multiple systems is easy to accomplish and remarkably cost-effective, especially with a single 42U rack that scales to well over 8PB of effective capacity.

HIGH AVAILABILITY AND RELIABILITY

InfiniBox's self-healing architecture, leveraging our patented InfiniRaid data layout and predictive failure analysis, delivers the industry's highest availability and non-disruptive upgrades. The InfiniBox hardware redundancy design (n+2) enables rapid recovery from any component failure.

BUSINESS AGILITY AND CONTINUITY

Space-efficient, zero-impact snapshots simplify data protection as well as accelerating agile development and quality assurance with nearly infinite copies of your data. Integrated synchronous, asynchronous, and active/active replication provide the highest levels of data availability for business continuity and disaster recovery.

SIMPLE AND POWERFUL MANAGEMENT FOR MULTI-TENANT ENVIRONMENTS

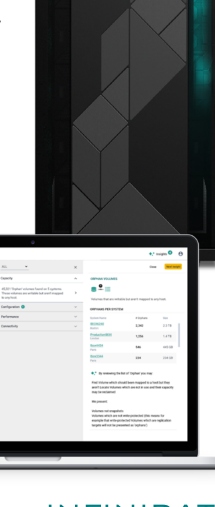
InfiniVerse, our cloud-based analytics tool, monitors, reports, provides insights into your Infinidat estate, and predicts the impact of infrastructure changes to performance. Element management is done via the InfiniBox GUI, an intuitive HTML5 GUI, that simplifies the most complex storage management operations. A comprehensive RESTful API and a powerful CLI help automate complex tasks. Quality of Service capabilities facilitate service level coordination across tenants, workloads, and volumes.

UNIFIED STORAGE

InfiniBox provides FC, iSCSI, NFSv3 and SMB protocols concurrently, in a single platform, making it easier to consolidate workloads. Eliminate multiple arrays and related service contracts with a single InfiniBox.

CONNECTIVITY AND INTEGRATION

InfiniBox integrates with critical business applications in your data center using native interfaces. Host PowerTools, our intuitive host connectivity and storage provisioning tool, reduces management tasks from days or hours to seconds!



INFINIBOX

InfiniBox Specifications

	F6300	F4300	F2300		
Capacity					
Usable Capacity	1.0PB to 4.0PB	512TB to 2.0PB	150TB to 499TB		
Effective Capacity*	2.5PB to 10.00PB	1.3PB to 5.0PB	375TB to 1.2PB		
Performance Features					
Memory	Up to 3.072TB	Up to 2.304TB	Up to 1.152TB		
Flash Cache	Up to 92TB, 368TB Optional	Up to 92TB, 368TB Optional	Up to 92TB, 368TB Optional		
IOPS	2.0M IOPS**	1.4M IOPS**	980K IOPS**		
Throughput	25 GB/s	20 GB/s	14 GB/s		
Connectivity and Integration					
FC Ports	24x 16Gbps, 32Gbps Optional, NV	Me-oF Ready			
Ethernet Ports	12x 10GbE/25GbE Optional + 6x	10GbE, NVMe-oF Ready			
Ecosystem Integration	VMware, OpenStack, CommVault, Rubrik, Veeam, Veritas, Microsoft, SAP, Host Power Tools, UNIX, Windows				
Availability and Protection					
Fully Redundant Hardware	N+2 Redundant System Components, Resilient Against Multiple Concurrent Failures Triple-Active Redundant Nodes				
Data Protection	FIPS 140-2 Validated In-Line and At-Rest Data Integrity Verification, Data-at-Rest Encryption, Fastest Media Rebuild in the Industry Petabyte-Scale Snapshots with Zero Performance Impact; Readable/Writable and Immutable Snapshots Active/Active Replication, Synchronous Replication, and Asynchronous Replication				
Scalability	retiver replication, synemor	Tous Replication, and 7 Synem offices Rep	meatori		
Max. Volume/File System Size	Unlimited				
Max. Files per Directory/File System	>17B				
Max. Number of Volumes	Unlimited				
Max. Number of Snapshots	100,000				
	4.000				
Max. Number of File Systems Max. File Size	4,000 1PB				
Max. Number of File Systems	1PB	signed Technical Advisor at No Addition	al Cost		
Max. Number of File Systems Max. File Size	1PB	ssigned Technical Advisor at No Addition	al Cost		

^{*}Effective Capacity includes the benefits of inline compression and space-efficient snapshots

InfiniBox Physical and Environmental Characteristics

		F6300	F4300	F2300		
Power Consumption		8 kW	5.5 kW	3.6 kW		
Form Factor		Standard 48.26 cm (19 in) 42U Rack	26U in a Standard 48.26 cm (19 in) 42U Rack	18U in a Standard 48.26 cm (19 in) 42U Rack		
Maximum Weight		1,176 kg (2,593 lb)	795 kg (1,753 lb)	583 kg (1,286 lb)		
Operating Temperature		10°C-30°C (50°F-85°F)				
Altitude (max)		3,000 m (9,800 ft)				
Humidity		25%–80% non-condensing				
Service Clearance Front/Rear		120 cm/45 cm (47.24 in/17.8 in)				
Input Voltage	North America: International:	: Single-phase: 208 VAC Three-phase: 120Y/208 VAC, 50/60 HZ Single-phase: 200-240 VAC Three-phase: 220/380-240/415 VAC, 50/60 HZ				
Input Current	North America:	Single-phase: 4 inputs, 24A each Three-phase: 4 inputs, 3*24A each	Single-phase: 4 inputs, 24A each Three-phase: 2 inputs, 3*24A each	Single-phase: 2 inputs, 24A each Three-phase: 2 inputs, 3*24A each		
	International:	Single-phase: 4 inputs, 32A each Three-phase: 4 inputs, 3*16A each	Single-phase: 4 inputs, 32A each Three-phase: 2 inputs, 3*16A each	Single-phase: 2 inputs, 32A each Three-phase: 2 inputs, 3*16A each		
Input Power Frequency		50/60 HZ				
Cooling		27,300 BTU/Hour	19,110 BTU/Hour	12,300 BTU/Hour		
Safety/EMC		Safety: EN 60950-1, CSA/UL 60950-1, IEC 60950-1 EMC: EN 55032, EN 55024, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003 Issue 5				

^{**}For NFSv3; IOPs for FC/ISCSI are 1.4M, 1.0M, and 700K, respectively

InfiniBox Specifications

	F6200	F4200	F2200		
Capacity					
Usable Capacity	1.0PB to 4.0PB	512TB to 2.0PB	249TB to 499TB		
Effective Capacity*	2.5PB to 10.0PB	1.3PB to 5.0PB	622TB to 1.2PB		
Performance Features					
Memory	Up to 3.072TB	Up to 2.304TB	Up to 768GB		
Flash Cache	Up to 207TB	Up to 207TB	Up to 103TB		
IOPS	1.3M IOPS	975K IOPS	650K IOPS		
Throughput	15 GB/Sec	12 GB/Sec	8 GB/Sec		
Connectivity and Integration					
FC Ports	24x8 Gbps				
Ethernet Ports	12x10 GbE				
Ecosystem Integration	VMware, OpenStack, Con	VMware, OpenStack, CommVault, Rubrik, Veeam, Veritas, Microsoft, SAP, Host Power Tools, UNIX, Windows			
Availability and Protection					
Fully Redundant Hardware	N+2 Redundant System Components, Resilient Against Multiple Concurrent Failures Triple-Active Redundant Nodes				
Data Protection	In-Line and At-Rest Data Integrity Verification, Data-at-Rest Encryption, Fastest Media Rebuild in the Industry Petabyte-Scale Snapshots with Zero Performance Impact; Readable/Writable and Immutable Snapshots Active/Active Replication, Synchronous Replication, and Asynchronous Replication				
Scalability					
Max. Volume/File System Size	Unlimited				
Max. Files per Directory/File System	>17B				
Max. Number of Volumes	Unlimited				
	100,000				
Max. Number of Snapshots	100,000				
·	4,000				
Max. Number of File Systems	,				
Max. Number of Snapshots Max. Number of File Systems Max. File Size Support and Service	4,000 >1PB	rt with Assigned Technical Advisor a	t No Additional Cost		
Max. Number of File Systems Max. File Size	4,000 >1PB	rt with Assigned Technical Advisor a	t No Additional Cost		

^{*}Effective Capacity includes the benefits of thin provisioning, inline compression, and space-efficient snapshots

InfiniBox Physical and Environmental Characteristics

	F6200	F4200	F2200		
Power Consumption	8 kW	5.5 kW	3.5 kW		
Form Factor	Standard 48.26 cm (19 in) 42U Rack	26U in a Standard 48.26 cm (19 in) 42U Rack	18U in a Standard 48.26 cm (19 in) 42U Rack		
Maximum Weight,	1,207 kg (2,661 lb)	835 kg (1,841 lb)	593 kg (1,308 lb)		
Operating Temperature	10°C-30°C (50°F-85°F)	10°C-30°C (50°F-85°F)			
Altitude (max)	3,050 m (10,000 ft)	3,050 m (10,000 ft)			
Humidity	25%–80% non-condensing	25%–80% non-condensing			
Service Clearance Front/Rear	120 cm/45 cm (47.24 in/17.8 ir	120 cm/45 cm (47.24 in/17.8 in)			
Input Voltage		North America: Single-phase: 208V International: Single-phase: 220V			
Input Current	0 1	North America: Single-phase: 4 inputs, 30A each Three-phase: 2 inputs, 3*30A each			
	Int'l: Single-phase: 4 inputs, 32A each Three-phase: 2 inputs, 3*16A each		Int'l: Single-phase: 2 inputs, 32A each Three-phase: 2 inputs, 3*16A each		
Input Power Frequency	50/60 HZ	50/60 HZ			
Cooling	27,500 BTU/Hour	18,800 BTU/Hour	12,000 BTU/Hour		
Safety/EMC	Safety: EN 60950-1, CSA/UL 60950-1, IEC 60950-1 Ed 2				
	EMC: EN 55022, EN 55032, EN 55024, EN 61000-3-2, EN 61000-3-3, FCC Part 15, ICES-003 Issue 5				

