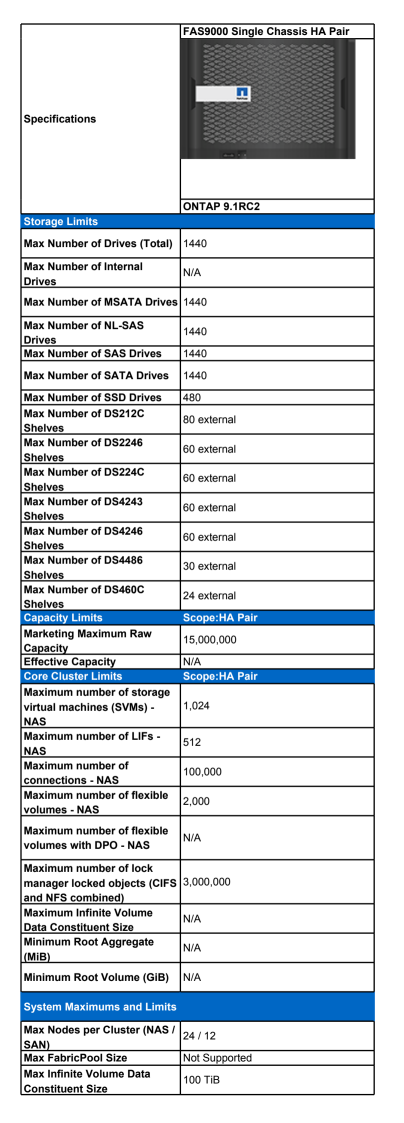
TABLE OF CONTENTS

- 1. Controller Specifications
- 2. Size, Weight, Acoustic, Power
 - 2.1 Size, Weight, Acoustic, Power for FAS9000
- 3. Alternate View Images
 - 3.1 Alternate View Image of FAS9000

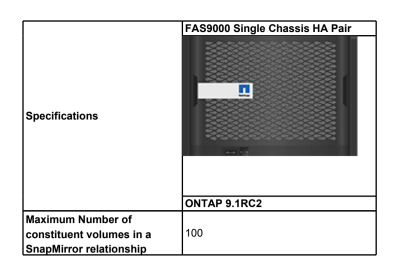


	FAS9000 Single Chassis HA Pair					
Specifications						
Max FlexGroup Data	ONTAP 9.1RC2					
Constituent Size	100 TiB					
Min Root Volume Size	962 GiB					
NetApp Volume Encryption FlexArray Specifications	Supported					
Spray Core Array LUNs Recommended Min Raw	119.53 TiB ^[1]					
Capacity Spray Core Array LUNs	71.72 TiB ^[2]					
Absolute Min Raw Capacity Max Array LUN Size	15.31 TiB ^[3]					
Min Array LUN Size	1.05 GiB					
Min Size for an Array LUN Aggregate	1.25 TiB					
Min Array LUN Size – Root Volume	1.70 TiB					
Spare Core Array LUN Min Size	1.35 TiB					
Max RAID Groups in an Aggregate	150					
Block Size Neighborhood Visible and	512 bytes					
Assigned Devices	-					
Processor	64 hit 19 care 2 20 Chz					
	64-bit 18-core 2.30 Ghz 64 bit					
Processor Model						
Processor Model Processor Architechture	64 bit					
Processor Processor Model Processor Architechture Processor Speed	64 bit 2.30 Ghz					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node)	64 bit 2.30 Ghz 2					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node)	64 bit 2.30 Ghz 2 4 18					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config)	64 bit 2.30 Ghz 2 4 18					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config) Memory	64 bit 2.30 Ghz 2 4 18 36					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config)	64 bit 2.30 Ghz 2 4 18					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) Onboard Ports	64 bit 2.30 Ghz 2 4 18 36 72					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Node) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) Onboard Ports Ethernet Ports	64 bit 2.30 Ghz 2 4 18 36 72					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) Onboard Ports	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Conboard Ports Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports Physical Characteristics	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB 20 x IO Module -					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Conboard Ports Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports Physical Characteristics Rack Units	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB 20 x IO Module -					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Onboard Ports Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports Physical Characteristics Rack Units Chassis Height Chassis Width with Mounting	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB 20 x IO Module -					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Onboard Ports Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports Physical Characteristics Rack Units Chassis Height Chassis Width with Mounting Flanges Chassis Width without	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB 20 x IO Module - 8 14.02" (35.6 cm)					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Onboard Ports Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports Physical Characteristics Rack Units Chassis Height Chassis Width with Mounting Flanges	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB 20 x IO Module - 8 14.02" (35.6 cm) 19.02" (48.3 cm)					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Onboard Ports Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports Physical Characteristics Rack Units Chassis Height Chassis Width with Mounting Flanges Chassis Width without Mounting Flanges Chassis Depth with Cable Mgmt Chassis Depth without Cable Mgmt	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB 20 x IO Module - 8 14.02" (35.6 cm) 19.02" (48.3 cm) 17.72" (45 cm)					
Processor Processor Model Processor Architechture Processor Speed Processor Count (Per Node) Processor Count (Per Config) Processor Cores (Per CPU) Processor Cores (Per CPU) Processor Cores (Per Node) Processor Cores (Per Config) Memory NVRAM (Per Node) RAM (Per Node) RAM (Per Node) Onboard Ports Ethernet Ports Fibre Channel Ports UTA2 Ports Expansion Slots SAS Ports Physical Characteristics Rack Units Chassis Height Chassis Width with Mounting Flanges Chassis Width without Mounting Flanges Chassis Depth with Cable Migmt Chassis Depth without Cable	64 bit 2.30 Ghz 2 4 18 36 72 32 GB 512 GB 20 x IO Module - 8 14.02" (35.6 cm) 19.02" (48.3 cm) 17.72" (45 cm) 36.81" (93.5 cm)					

	· · · · · · · · · · · · · · · · · · ·					
Specifications	FAS9000 Single Chassis HA Pair ONTAP 9.1RC2					
Front Closum on (Coolings)						
Front Clearance (Cooling) Front Clearance	6.03" (15.3 cm)					
(Maintenance)	31.01" (78.7 cm)					
Rear Clearance (Cooling)	6.03" (15.3 cm)					
Rear Clearance (Maintenance)	22.02" (55.9 cm)					
Environmental Requirements						
On another Terror	41 to 113 deg F					
Operating Temperature Range	5 to 45 deg C					
Storage Temperature Range	-40 to 158 deg F					
. 3	-40 to 70 deg C					
Transit Temperature Range	-40 to 158 deg F					
	-40 to 70 deg C					
Operating Relative Humidity	8 to 90 %					
Storage Relative Humidity	10 to 95 %					
Transit Relative Humidity	10 to 95 %					
Operating Altitude Range	Up to 10000.0 ft					
	Up to 3048.0 m Up to 40000.0 ft					
Storage Altitude Range	Up to 12192.0 m					
Transit Altitude Range	Up to 39989.8 ft					
	Up to 12192 m					
Acoustic Noise - Sound Power	7.4 bels					
Acoustic Noise - Sound Pressure	65 dBA					
Input Power Voltage	100 to 120					
Storage OS Requirements (for selected major version)						
Recommended Version	9.1P20					
Minimum OS	9.1RC2					
Maximum OS Software and Firmware	9.1P20					
* indicates that firmware is						
bundled with Storage OS						
Version						
BIOS	10.12, 10.11, 10.9, 10.7, 10.5, 10.4, 10.3, 10.1*					
Service Processor Firmware	4.10, 4.9, 4.8P1, 4.8, 4.7, 4.1P7, 4.1P2,					
Product Standards	4.1P1, 4.1*					
Compliance						
Certifications EMC/EMI	AS/NZS, FCC, ICES, KCC, VCCI					
Certifications safety	BIS, CB, CSA, IRAM, NOM, NRCS, SONCAP, TBS					
Certifications Safety/EMC/EMI	EAC, UKRSEPRO					
Certifications Safety/EMC/EMI/RoHS	BSMI, CE, UKCA					
Standards EMC/EMI	BS-EN-55024, BS-EN55035, CISPR 32, EN55022, EN55024, EN55032, EN55035, EN61000-3-2, EN61000-3-3, FCC Part 15 Class A, ICES-003					

Specifications	FAS9000 Single Chassis HA Pair ONTAP 9.1RC2
Standards Safety	ANSI/UL60950-1, ANSI/UL62368-1, BS-EN62368-1, CAN/CSA C22.2 No. 60950-1, CAN/CSA C22.2 No. 62368-1, EN60825-1, EN62368-1, IEC 62368-1, IEC60950-1 (all national deviations), IS 13252(part 1)
System Availability & Support	
Release Date	Oct 2016
End of Availability (EOA)	-
End of Support (EOS)	-
NFS Cluster Limits	Scope:HA Pair
Maximum number of Export	12,000
Policies Maximum number of Export Rules	140,000
Maximum NFSv4 Access Control Entries	N/A
Maximum number of client objects	100,000
Maximum number of pNFS	1,024,000
objects WAFL Cluster Limits	Scope:HA Pair
Maximum Size of a 64-bit	
Aggregate (TiB)	N/A
Maximum Size of a 64-bit Volume (TiB)	N/A
Maximum file size in a 64-bit Volume (TiB) Maximum number of Volume	N/A
Snapshot Copies	510,000
Maximum character length for	N/A
Snapshot copy names Maximum number of hard	N/A
links Maximum number of	
inodes/files	N/A
Maximum number of qtrees	200,000
Maximum number of concurrent DataMotion for Volumes (vol move) operations	16
Quality of Service Cluster Limits	Scope:HA Pair
Maximum number of Policy Groups	12,000
Maximum number of QoS user workloads	12,000
Maximum number of nodes participating in QoS	N/A
SAN Cluster Limits	Scope:HA Pair
Maximum number of storage virtual machines (SVMs) -	250
Maximum number of flexible volumes - SAN	2,000
Maximum number of flexible volumes with DPO - SAN	N/A

Specifications	FAS9000 Single Chassis HA Pair ONTAP 9.1RC2
Maximum number of LUNs	
Maximum number of LUN	24,576
mappings	24,576
Maximum LUN size (TiB)	N/A
Maximum FC queue depth	N/A
Maximum Number of SAN	
Hosts (ITNs)	16,384
Maximum number of LIFS -	1,024
Maximum number of LIFS - FCP	1,024
Maximum number of igroups	8,192
Maximum number of initiators	8,192
Maximum number of portsets	8,192
Maximum number of iSCSI sessions	16,384
CIFS Cluster Limits	Scope:HA Pair
Maximum number of connected shares	1,000,000
Maximum number of regular shares	300,000
Maximum number of open files	1,500,000
Maximum number of local users	35,000
Maximum number of local groups	320,000
Maximum number of local group members	640,000
Data Protection Cluster Limits	Scope:HA Pair
	- Coope.Hirt Full
Maximum number of NDMP sessions	36
Maximum number of data protection (DP) mirrors and/or SnapVault relationships	2,000
Maximum number of data protection (DP) mirrors and/or SnapVault relationships for FabricPool	N/A
Maximum number of load sharing (LS) mirrors	N/A
Maximum number of concurrent Snap Mirror or SnapVault transfers	N/A
Maximum fan-out from source	N/A
for DP mirror	
Maximum fan-out from source for LS mirror	N/A



Notes ID	Notes Description
1	A spray core occurs when there is no suitable spare core or if the spare core increase disruption time, then the system attempts to stripe the coredump over the non-file system region of multiple array LUNs. For a spray core to operate, a minimum total capacity of array LUNs assigned to the system is required which is defined by this value. If greater than 2 TiB array LUNs are used, the required capacity is increased five times because the non-file system region is a smaller percentage of the total space (0.2% compared to 1%).
2	A spray core occurs when there is no suitable spare core or if the spare core increase disruption time, then the system attempts to stripe the coredump over the non-file system region of multiple array LUNs. If there is no enough capacity available as per the Spray Core Array LUNs Recommended Min Raw Capacity (GiB) attribute value, the system attempts to first compress the data before spraying. Assuming 60% compression, the system should have at least the total assigned capacity as per the Spray Core Array LUNs Absolute Min Raw Capacity (GiB) attribute value for a compressed spray core to work. If greater than 2 TiB array LUNs are used, the required capacity is increased five times because the non-file system region is a smaller percentage of the total space (0.2% compared to 1%)".
3	The maximum LUN size provided is a number determined by the V-Series/FlexArray product team. Supported maximum LUN size will be the lesser of published maximum LUN size by NetApp and maximum LUN size supported by the backend array
4	The onboard UTA2 ports can be configured as FC Target/Initiator or CNA (FCoE target/Ethernet). The UTA2 ports are based on a dual port ASIC and both ports on each ASIC must be set to the same mode (enforced by Data ONTAP). Install X6599A-R6 10GbE SFP+ modules or approved copper twinax cables when using in CNA (FCoE target/Ethernet) mode. Install X6596-R6 16Gb FC SFP+ module when using in FC Target/Initiator mode.

Size, Weight, Acoustic, Power

FAS9000 with ONTAP 9.1RC2

Associated Part No.	Configuration	Rack Units	Weight	Sound Power	Sound Pressure	Line Voltage Actual	Amps Typical	Amps Worst	Watts Typical	Watts Worst	BTU/Hr Typical	
FAS9000	•		•		•							
FAS9000A	FAS9000 2 PCM 2xSAS, 6xUTA, 6x40G, 4x10Gb-T, 2x8TB	8	214.5 lb (97.3 kg)	7.4 Bels	65 dBA	100	18.97	19.84	1859	1944	6345	6635
FAS9000A	FAS9000 2 PCM 2xSAS, 6xUTA, 6x40G, 4x10Gb-T, 2x8TB	8	214.5 lb (97.3 kg)	7.4 Bels	65 dBA	200	9.30	9.73	1822	1906	6219	6505
FAS9000A	FAS9000 2 PCM 4xSAS, 2xUTA, 6x40G, 2x2TB	8	198.0 lb (89.8 kg)	7.4 Bels	65 dBA	100	17.50	18.36	1715	1799	5854	6140
FAS9000A	FAS9000 2 PCM 4xSAS, 2xUTA, 6x40G, 2x2TB	8	198.0 lb (89.8 kg)	7.4 Bels	65 dBA	200	8.58	9.00	1681	1764	5738	6021
FAS9000A	FAS9000 2 PCM 4xSAS, 2xUTA, 6x40G, 2x8TB	8	198.0 lb (89.8 kg)	7.4 Bels	65 dBA	100	17.50	18.36	1715	1799	5854	6140
FAS9000A	FAS9000 2 PCM 4xSAS, 2xUTA, 6x40G, 2x8TB	8	198.0 lb (89.8 kg)	7.4 Bels	65 dBA	200	8.58	9.00	1681	1764	5738	6021

Alternate View Images

Rear View - FAS9000 (Controller + Controller)

