



## Workload Accelerating NVMe Storage

### Common Use Cases

The flexibility and capabilities of the SFA NVMe platforms lend themselves to a wide variety of applications:

- Artificial Intelligence
- Analytics
- Deep Learning
- Content Distribution
- High IOPs Telemetry

# SFA200NVX/SFA400NVX



DDN Storage Fusion Architecture® (SFA®) appliances are purpose-built to deliver scalable flash performance and capacity to flexibly meet your changing business demands. The SFA NVMe platforms deliver 100% NVMe storage with multiple high-speed connectivity options. At up to 48GB/s, the 2U SFA NVMe platforms are the fastest storage solutions in the industry and are able to deliver up to 24 NVMe SSDs in a minimum form factor. Built with 2nd Gen Intel® Xeon® Scalable processors, this extreme level of performance density makes the SFA NVMe platforms ideal for data centers with limited space and requiring rock-solid high-performance flash in a scale-out architecture. Start with a single enclosure and scale limitlessly to meet file system or block requirements.

### Blinding Performance that Scales on Demand

Whether you are accelerating an analytics workload, reducing latencies for tough NoSQL databases, or beginning a Deep Learning project with modest training sets, the SFA NVMe platforms are ideal as a cost-effective building blocks. Designed to get you the most out of your investment, the internal 192 lane PCIe Gen 3 fabric extracts the most performance from flash, enabling new bandwidth and IOPs use cases.

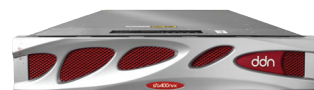
### Small, Yet Powerful Flexibility

SFA NVMe platforms are available as block storage appliances and integrated high-performance file appliances. DDN's EXAScaler® and GRIDScaler® file systems enable the SFA NVMe storage building block model to scale-out the parallel file name space with maximal efficiency. Built, deployed, and supported by the experts in data intensive workloads, these appliances deliver the ultimate application and workload performance by fusing the advantages of DDN's SFAOS with industry leading parallel file systems.

# Technical Specifications



**SFA200NVX®**



**SFA400NVX®**

## System Features

Active/Active storage controllers

DeClustered RAID (DCR) supports erasure coding schemas:

RAID 6 8+2, 4+2; RAID 5 8+1, 4+1; RAID 1 1+1

## Performance

Sequential read performance up to 24GB/s

Sequential write performance up to 20GB/s

Up to 1.5M IOPs

Sequential read performance up to 48GB/s

Sequential write performance up to 40GB/s

Up to 3M IOPs

## CPUs per Appliance

2x 2nd Gen Intel® Xeon® Scalable processors

4x 2nd Gen Intel® Xeon® Scalable processors

## Controller Host

Block: 4 x EDR/HDR100\* InfiniBand

Block: 8 x EDR/HDR100\* InfiniBand

## Ports per Appliance

Embedded: 4 x EDR/HDR100\* or 40/100 GbE

Embedded: 8 x EDR/HDR100\* or 40/100 GbE

## Drive Support

24 x 2.5" dual port, hot-swappable NVMe

24 x 2.5" dual port, hot-swappable NVMe

SFA400NVX can add up to four 90-bay SAS enclosures

## Standard Software Features

LUN mapping and masking, intelligent write striping, read QoS, port zoning detection, data integrity check/correction, interface options (SSH to CLI, web-based GUI, Python API), state change messages (via e-mail, SNMP trap and syslog).

## Available File System Appliances

EXAScaler ES200NVX

GRIDScaler GS200NVX

EXAScaler ES400NVX

GRIDScaler GS400NVX

## Physical and Environmental Attributes

### Dimensions

Height: 2RU rack mount 3.5" (89 mm)

Width: 19" rack (482.6 mm)

Depth: 33.5" (850 mm) without bezel

### Dimensions

Height: 2RU rack mount 3.5" (89 mm)

Width: 19" rack (482.6 mm)

Depth: 33.5" (850 mm) without bezel

### Power/Cooling

Input Voltage: 200-240V 50/60 Hz

Nominal Power: 675 W (empty); 1,275 W (max)

### Nominal Heat

2,303 BTU/hr (empty); 4,350 BTU/hr (max)

Power Supplies: 2 hot swappable, redundant

### Power/Cooling

Input Voltage: 200-240V 50/60 Hz

Nominal Power: 1,350 W (empty); 1,950 W (max)

### Nominal Heat

4,606 BTU/hr (empty); 6,654 BTU/hr (max)

Power Supplies: 2 hot swappable, redundant

### Environment

Op Temp, Sea Level: 10-35 degC; Op Temp, 3000m: 10-28 degC; 20%-80% humidity range

### Weights

80 lbs/36 kg (empty); 90 lbs/41 kg (max)

Agency Certifications UL, cUL, CE, FCC

### Environment

Op Temp, Sea Level: 10-35 degC; Op Temp, 3000m: 10-28 degC; 20%-80% humidity range

### Weights

80 lbs/36 kg (empty); 90 lbs/41 kg (max)

Agency Certifications UL, cUL, CE, FCC

## Safety

## About DDN

DataDirect Networks (DDN) is the world's leading big data storage supplier to data-intensive, global organizations. DDN has designed, developed, deployed, and optimized systems, software, and solutions that enable enterprises, service providers, research facilities, and government agencies to generate more value and to accelerate time to insight from their data and information, on premise and in the cloud.

Product Specifications Subject to Change

\*X-variant is HDR100 (releases begin Dec 2019), non-X remains EDR

©DataDirect Networks. All Rights Reserved. DataDirect Networks, the DataDirect Networks logo, DDN, EXAScaler, GRIDScaler, SFA, SFA200NVX, SFA400NVX and Storage Fusion Architecture are trademarks of DataDirect Networks. Other Names and Brands May Be Claimed as the Property of Others.

v1 (1/21)



Intel® Xeon® Processors

+1.800.837.2298 • sales@ddn.com • ddn.com