

# **QSAN Flash Storage**

# **XF4 Series**

Agile, Scalable Block Storage Built for Fast-Growing Businesses

#### **Key Benefits**

#### **Unparalleled Performance**

- 100% NVMe 2U26 high density architecture
- Onboard 10 GbE iSCSI and flexible highspeed I/O expansion

#### **Enterprise Reliability**

- 99.9999% high availability with mirrored firmware architecture and overall modular design performs no single point of failure
- Never lose any data at cache-to-flash memory protection solution
- Non-disruptive firmware upgrade and backup appliance reach zero downtime

#### **Effortless Management**

- Simplify the steps of upgrading and replacing system components with modular hardware design
- XEVO the operating system for flash storage reduces learning and maintenance efforts through our innovative interface design
- Support RESTful API, SNMP, and emailing for external management or use QSAN XInsight, smarter data management with simplified platform and intelligent engine

#### **Resilient, Scalable Performance for Enterprises**

QSAN XF4 series is an enterprise-level NVMe flash storage solution with flexible and scalable performance. With  $\mu$ s-level latency, the XF4 assists enterprises in meeting the responsiveness needs of most enterprise applications. The XF4 is ideal for modern applications including media production, virtualization, and high-speed IT infrastructure alike.

#### Accelerate Your Business with µs-Level Latency

The XF4 series features an NVMe SSD architecture to ensure consistent response times, prioritizing steady performance instead of occasional peak throughput. Tailored for enterprise high-performance computing infrastructures, it delivers high IOPS with latency at the microsecond level. With minimal latency concerns, applications are shielded from slowdowns or halts caused by high response times. Matching with the RDMA technology, XF4 can mostly eliminate the latency when accessing data from the host to the drive.

#### **Always-on for Business**

XF4 is equipped with mirrored firmware architecture, built-in hot-swappable, and fully redundant hardware design, streamlining maintenance and upgrades. Its dual active controllers operate, and online firmware upgrades deliver seamless storage services in real-time, guaranteeing uninterrupted service delivery with zero downtime.

#### **Sweatless Management Experience**

XEVO, the flash-based storage management system, excels in efficiency, ensuring data access within just 5 minutes of initial storage deployment. Its intuitive dashboard and robust reporting system enable managers to analyze business usage and monitor storage status in real-time. Furthermore, external management functionalities like RESTful API, SNMP, and email notifications provide managers with holistic system oversight, empowering them to make informed decisions.

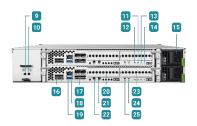
#### **Reduce Business Overhead through Data Reduction**

Equipped with advanced data reduction capabilities, including deduplication and compression, the XF4 offers unparalleled efficiency, allowing businesses to significantly reduce overhead costs.



## **Appearance**





- 1. Enclosure Status LED
- 2. Enclosure Access LED
- 3. Enclosure Power Button / LED
- 4. Bezel Lock
- 5. Disk Drive Status LED
- 6. Disk Drive Power LED
- 7. USB Port
- 8. UID (Unique Identifier) Button / LED
- 9. Cache-to-Flash Module Power LED
- 10. Cache-to-Flash Module Status LED
- 11. Master / Slave LED (only for dual controllers)
- 12. Controller Status LED
- 13. Dirty Cache LED
- 14. UID (Unique Identifier) LED
- 15. Power Supply Unit
- 16. 12 Gb/s SAS Wide Port
- 17. 10 GbE LAN Port
- 18. 2.5 GbE LAN Port (Management Port)
- 19. USB Port
- 20. Host Card Slot 1 (host card is an optional part)
- 21. Service Port
- 22. Console Port
- 23. Host Card Slot 2 (host card is an optional part)
- 24. Reset to Factory Default Button
- 25. Buzzer Mute Button

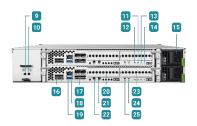
# **System Specification**

Model Name	XF4226D-8C	XF4226S-8C
Architecture	Dual-active controller	Single-upgradable controller
СРИ		
Processor	Intel® Xeon® 8-core x 2	Intel® Xeon® 8-core
Memory		
Memory Module Pre-installed	32 GB DDR4 RDIMM	16 GB DDR4 RDIMM
Total Memory Slots	16	8
Memory Expandable up to	2,048 GB	1,024 GB
Storage		
Drive Bays	2.5" Slot x 26	
Maximum Drive Bays with Expansion Unit	546	
Compatible Drive Type	2.5" dual-port U.2 NVMe SSD 2.5" SAS SSD (for expansion units) 3.5" SAS HDD (for expansion units)	2.5" single-port U.2 NVMe SSD 2.5" SAS SSD (for expansion units) 3.5" SAS HDD (for expansion units)
Drive Interface	U.2 NVMe (PCIe Gen 4) SAS 12 Gb/s (for expansion units)	
Maximum Internal Raw Capacity	798 TB	
Maximum Raw Capacity with Expansion	16,773 TB	
Hot Swappable Drive	Yes	
Connectivity Port		
PCIe Expansion	(Gen 4x8 Slot) x 4	(Gen 4x8 Slot) x 2
2.5 GbE RJ45 LAN Port	2 (onboard management port)	1 (onboard management port)
10 GbE SFP+ LAN Port	8 (onboard) / 2 (option) / 4 (option)	4 (onboard) / 2 (option) / 4 (option)
10 GbE RJ45 LAN Port	2 (option) / 4 (option)	
25 GbE SFP28 LAN Port	2 (option) / 4 (option)	
16 Gb SFP+ Fibre Channel	2 (option) / 4 (option)	
32 Gb SFP28 Fibre Channel	2 (option) / 4 (option)	
Expansion and External Port		
12 Gb/s SAS Wide Port	4 (onboard)	2 (onboard)
USB Port	1 (front) / 2 (rear)	1 (front) / 1 (rear)
Others	Console Port x 2, Service Port x 2	Console Port x 1, Service Port x 1
Software Specification		
Storage OS	XEVO 3	
RAID Type	0/1/5/6/10/50/60/5EE/6EE/50EE/60EE	
Storage Efficiency	Thin provisioning / Compression and Deduplication (option)	
Software Acceleration	SSD Cache / Auto tiering / RDMA	
Data Protection	Snapshot / Asynchronous / Synchronous (option)	
	SSL / SSH / iSCSI CHAP / ISE & SED	
Security	SSL / SSH / ISCSI CHAP / ISE & SED	
Security Support Protocols	iscsi / FCP / NVMe-oF	
Support Protocols	iSCSI / FCP / NVMe-oF	
Support Protocols  Management	iSCSI / FCP / NVMe-oF	
Support Protocols  Management  Appearance	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM	16.5
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM 88 x 438 x 573	16.5 25.5
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM 88 x 438 x 573 19.6	
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)  Gross Weight (kg)	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM 88 x 438 x 573 19.6	
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)  Gross Weight (kg)  Others	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM 88 x 438 x 573 19.6 28.6	
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)  Gross Weight (kg)  Others  Memory Protection	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM  88 x 438 x 573  19.6  28.6  Cache-to-Flash Module (built-in)	25.5
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)  Gross Weight (kg)  Others  Memory Protection  System Fan	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM  88 x 438 x 573  19.6  28.6  Cache-to-Flash Module (built-in) 8 pcs	25.5
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)  Gross Weight (kg)  Others  Memory Protection  System Fan  Power Supply Unit  Power Input	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM  88 x 438 x 573  19.6  28.6  Cache-to-Flash Module (built-in) 8 pcs 850 W x 2 (80 Plus Platinum) 100 - 240 VAC, 50/60 Hz	25.5
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)  Gross Weight (kg)  Others  Memory Protection  System Fan  Power Supply Unit	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM  88 x 438 x 573  19.6  28.6  Cache-to-Flash Module (built-in) 8 pcs  850 W x 2 (80 Plus Platinum)	25.5
Support Protocols  Management  Appearance  Dimension (H x W x D) (mm)  Net Weight (kg)  Gross Weight (kg)  Others  Memory Protection  System Fan  Power Supply Unit  Power Input  Power Consumption	iSCSI / FCP / NVMe-oF Web UI / RESTful API / S.E.S. / LCM  88 x 438 x 573  19.6  28.6  Cache-to-Flash Module (built-in) 8 pcs 850 W x 2 (80 Plus Platinum) 100 - 240 VAC, 50/60 Hz 812 W / 2,770 BTU	25.5



## **Appearance**





- 1. Enclosure Status LED
- 2. Enclosure Access LED
- 3. Enclosure Power Button / LED
- 4. Bezel Lock
- 5. Disk Drive Status LED
- 6. Disk Drive Power LED
- 7. USB Port
- 8. UID (Unique Identifier) Button / LED
- 9. Cache-to-Flash Module Power LED
- 10. Cache-to-Flash Module Status LED
- 11. Master / Slave LED (only for dual controllers)
- 12. Controller Status LED
- 13. Dirty Cache LED
- 14. UID (Unique Identifier) LED
- 15. Power Supply Unit
- 16. 12 Gb/s SAS Wide Port
- **17.** 10 GbE LAN Port
- 18. 2.5 GbE LAN Port (Management Port)
- 19. USB Port
- 20. Host Card Slot 1 (host card is an optional part)
- 21. Service Port
- 22. Console Port
- 23. Host Card Slot 2 (host card is an optional part)
- 24. Reset to Factory Default Button
- 25. Buzzer Mute Button

# **System Specification**

Model Name	XF4226D-4C	XF4226S-4C
Architecture	Dual-active controller	Single-upgradable controller
СРИ		
Processor	Intel® Xeon® 4-core x 2	Intel® Xeon® 4-core
Memory		
Memory Module Pre-installed	32 GB DDR4 RDIMM	16 GB DDR4 RDIMM
Total Memory Slots	16	8
Memory Expandable up to	2,048 GB	1,024 GB
Storage		
Drive Bays	2.5" Slot x 26	
Maximum Drive Bays with Expansion Unit	546	
Compatible Drive Type	2.5" dual-port U.2 NVMe SSD 2.5" SAS SSD (for expansion units) 3.5" SAS HDD (for expansion units)	2.5" single-port U.2 NVMe SSD 2.5" SAS SSD (for expansion units) 3.5" SAS HDD (for expansion units)
Drive Interface	U.2 NVMe (PCIe Gen 4) SAS 12 Gb/s (for expansion units)	
Maximum Internal Raw Capacity	798 TB	
Maximum Raw Capacity with Expansion	16,773 TB	
Hot Swappable Drive	Yes	
Connectivity Port		
PCIe Expansion	(Gen 4x8 Slot) x 4	(Gen 4x8 Slot) x 2
2.5 GbE RJ45 LAN Port	2 (onboard management port)	1 (onboard management port)
10 GbE SFP+ LAN Port	8 (onboard) / 2 (option) / 4 (option)	4 (onboard) / 2 (option) / 4 (option)
10 GbE RJ45 LAN Port	2 (option) / 4 (option)	
25 GbE SFP28 LAN Port	2 (option) / 4 (option)	
16 Gb SFP+ Fibre Channel	2 (option) / 4 (option)	
32 Gb SFP28 Fibre Channel	2 (option) / 4 (option)	
Expansion and External Port		
12 Gb/s SAS Wide Port	4 (onboard)	2 (onboard)
USB Port	1 (front) / 2 (rear)	1 (front) / 1 (rear)
Others	Console Port x 2, Service Port x 2	Console Port x 1, Service Port x 1
Software Specification		
Storage OS	XEVO 3	
RAID Type	0/1/5/6/10/50/60/5EE/6EE/50EE/60EE	
Storage Efficiency	Thin provisioning / Compression and Deduplication (option)	
Software Acceleration	SSD Cache / Auto tiering / RDMA	
Data Protection	Snapshot / Asynchronous / Synchronous (option)	
Security	SSL / SSH / ISCSI CHAP / ISE & SED	
Support Protocols	iSCSI / FCP / NVMe-oF	
Management	Web UI / RESTful API / S.E.S. / LCM	
Appearance		
Dimension (H x W x D) (mm)	88 x 438 x 573	
Net Weight (kg)	19.6	16.5
Gross Weight (kg)	28.6	25.5
Others		
Memory Protection	Cache-to-Flash Module (built-in)	
System Fan	8 pcs	4 pcs
Power Supply Unit	850 W x 2 (80 Plus Platinum)	. 200
Power Input	100 - 240 VAC, 50/60 Hz	
Power Consumption	812 W / 2,770 BTU	
Certification	CE / FCC / BSMI	
Co. anodaon	System: 5 years	
Standard Warranty	Cache-to-Flash Module: 1 year	