# XCube**FAS**



# XF3126D

# Liberate Enterprise Applications, Enter the Modern Data Era



# The Best NVMe Flash Storage in Businesses of All Sizes

QSAN XF3126D, the world's first and the fastest entry-level NVMe flash storage. XF3126D provides high performance with µs-level latency that can meet the response requirements of the most demanding enterprise applications. It is the perfect modern IT solution for database, AI, IOT, HPC, virtualization, and financial services.

#### **Excellent Performance**

- 100% NVMe 3U26 high density architecture
- Flexible high-speed 25GbE/ 32Gb iSCSI/Fibre Channel(FC) I/O host card
- Excellent IOPs with ultra-low latency 450K random write IOPs @ 500µs latency 220K random write IOPs @ 300µs latency

#### **Enterprise-grade Reliability**

- 99.9999% high availability design with
   no single point of failure
- Never lose any data at cache-to-flash
   memory protection solution
- Always enjoy the latest features & better performance with zero downtime firmware upgrade

#### **Modern Simplicity**

- Simplify the steps of upgrading and replacing system components with modular hardware design
- XEVO the operation 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

## **Accelerate Business-Critical Applications**

Guaranteed response times rather than one-time peak throughput, QSAN XF3126D with 26bays NVMe architecture achieves the performance requirements of the enterprise high performance computing infrastructures with high IOPs at µs-level latency. At low latency, there's no need to be worried about applications that slow down, or worse, stop running due to high response time, and you can speed up computing process by reducing the data transmission time and integrate mixed critical workloads in a flash storage.

## **Ever Running**

The cost of losing confidence from customers is far greater than the cost of IT recovery. XF3126D has built-in hot-swappable and fully redundant hardware design for easy maintenance and upgrade. Dual active controllers concurrently provide storage services in real time and guarantees the non-stop storage service.

## **Efficiency Management**

The flash-based storage management system - XEVO, providing efficiency management capabilities, data can be accessed in just 5 minutes when storage is installed for the first time. With the help of comprehensive and intuitive dashboard and report system, managers are able to analyze business usage and monitor the storage status in real time. Moreover, external manage features such as RESTful API, SNMP and emailing notification enable managers to fully grasp the system status and focus on better decision making.

# **Appearance**



1. Enclosure Power Button / LED
2. UID (Unique Identifier) Button / LED
3. Enclosure Access LED
4. Enclosure Status LED
5. USB 2.0 Port
6. Disk Drive Power LED
7. Disk Drive Status LED



8. Power Supply Unit – PSU Indicator and Beep Off Button
9. Controller Status LED
10. Master / Slave LED (only for dual controllers)
11. Dirty Cache LED
12. UID (Unique Identifier) LED
13. Host Card Slot 1 (host card is an optional part)
14. Host Card Slot 2 (host card is an optional part)
15. Buzzer Mute Button
16. Reset to Factory Default Button
17. Management Port
18. Console Port
19. Service Port
20. USB 3.0 Port
21. 10GbE iSCSI SPF+ Port

## Hardware Spec

Wake on LAN/WAN

Power Supply Unit / Adapter

Environment Temperature
Operating Temperature

Non-operating Relative Humidity

Storage Temperature Operating Relative Humidity

Redundant Power Supply

AC Input Power Voltage

Power Frequency

LCM Support

Certification

Standard warranty

Yes

Yes

800W x 2 (80 PLUS Platinum)

50-60 Hz, Single Phase

20% to 80% non-condensing

3 years Cache-to-Flash Module: 1 year

 $Yes \ ({\rm hot-swappable})$ 

100V-240V

0°C to 40°C -15°C to 55°C

5% to 95%

CE, FCC, BSMI

Hardware Spec	
Architecture	Active-Active dual-controller
CPU	
CPU	Intel® Xeon® 64-bit 6-Core
Memory	
Memory Module Pre-installed	8GB DDR4 RDIMM x 2 (per controller)
Total Memory Slots	6 (per controller)
Memory Expandable up to	384GB (per controller)
Storage	
Drive Bays	2.5" Slot x 26
Compatible Drive Type	2.5" U.2 Dual-port NVMe SSD
Maximum Internal Raw Capacity	399.36TB (calculate 15.36TB)
Hot Swappable Drive	Yes
External Port	
USB 2.0 Port	1 (Front)
USB 3.0 Port	1 (Rear)
Others	UPS Port x 1 · Controller port x 1
Connectivity Port	
1GbE RJ45 LAN Port	1 (Onboard Management Port)
10GbE RJ45 LAN Port	2 iSCSI (Option)
10GbE SFP+ LAN Port	2 iSCSI (Onboard) / 4 iSCSI (Option)
25GbE SFP28 LAN Port	2 iSCSI (Option)
16Gb SFP+ Fibre Channel	2 (Option) / 4 (Option)
32Gb SFP28 Fibre Channel	2 (Option)
Host Card Expansion	
PCIe Expansion	2 x Gen3x8
Appearance	
Dimension (H x W x D) (mm)	132 x 438 x 645 mm
Chassis Form Factor	19" Rackmount 3U 26 Bay
Net Weight (kg)	25.6kg
Gross Weight (kg)	34kg
Memory Protection	
Cache-to-Flash Module	Yes
Others	
System Fan per controller	4 (per controller)
Replaceable System Fan	Yes
Power Recovery	Yes

