



XCubeSAN Series Application Note

Connect to Seagate[®] Exos[™] E 4U106 JBOD Building Block Guide



QSAN Technology, Inc.
www.QSAN.com



Copyright

© Copyright 2019 QSAN Technology, Inc. All rights reserved. No part of this document may be reproduced or transmitted without written permission from QSAN Technology, Inc.

December 2019

This edition applies to QSAN XCubeSAN series. QSAN believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.

Trademarks

QSAN, the QSAN logo, XCubeSAN, and QSAN.com are trademarks or registered trademarks of QSAN Technology, Inc.

Seagate and the Seagate logo are registered trademarks or trademarks of Seagate Corporation or its affiliates in the U.S. and/or other countries. All other marks are the property of their respective owners.

Other trademarks and trade names used in this document to refer to either the entities claiming the marks and names or their products are the property of their respective owners.

Notices

This XCubeSAN series white paper is applicable to the following XCubeSAN models:

XCubeSAN Storage System 4U 19" Rack Mount Models

Model Name	Controller Type	Form Factor, Bay Count, and Rack Unit
XS5224D	Dual Controller	LFF 24-disk 4U Chassis
XS3224D	Dual Controller	LFF 24-disk 4U Chassis
XS3224S	Single Controller	LFF 24-disk 4U Chassis
XS1224D	Dual Controller	LFF 24-disk 4U Chassis
XS1224S	Single Controller	LFF 24-disk 4U Chassis

XCubeSAN Storage System 3U 19" Rack Mount Models

Model Name	Controller Type	Form Factor, Bay Count, and Rack Unit
XS5216D	Dual Controller	LFF 16-disk 3U Chassis
XS3216D	Dual Controller	LFF 16-disk 3U Chassis
XS3216S	Single Controller	LFF 16-disk 3U Chassis
XS1216D	Dual Controller	LFF 16-disk 3U Chassis
XS1216S	Single Controller	LFF 16-disk 3U Chassis

XCubeSAN Storage System 2U 19" Rack Mount Models

Model Name	Controller Type	Form Factor, Bay Count, and Rack Unit
XS5212D	Dual Controller	LFF 12-disk 2U Chassis
XS5212S	Single Controller	LFF 12-disk 2U Chassis
XS3212D	Dual Controller	LFF 12-disk 2U Chassis
XS3212S	Single Controller	LFF 12-disk 2U Chassis
XS1212D	Dual Controller	LFF 12-disk 2U Chassis
XS1212S	Single Controller	LFF 12-disk 2U Chassis
XS5226D	Dual Controller	SFF 26-disk 2U Chassis
XS5226S	Single Controller	SFF 26-disk 2U Chassis
XS3226D	Dual Controller	SFF 26-disk 2U Chassis
XS3226S	Single Controller	SFF 26-disk 2U Chassis
XS1226D	Dual Controller	SFF 26-disk 2U Chassis

XS1226S	Single Controller	SFF 26-disk 2U Chassis
---------	-------------------	------------------------

Information contained in document has been reviewed for accuracy. But it could include typographical errors or technical inaccuracies. Changes are made to the document periodically. These changes will be incorporated in new editions of the publication. QSAN may make improvements or changes in the products. All features, functionality, and product specifications are subject to change without prior notice or obligation. All statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

Table of Contents

Notices	i
Connect to Seagate Exos E 4U106 Guide	1
Executive Summary.....	1
Audience	1
Overview.....	1
Guidelines	2
Seagate Exos E 4U106 Installation Guide	2
Expansion Topology and Deployment.....	2
Cautions and Limitations	5
Known Issues	6
Apply To	9
References.....	9
Appendix.....	10
Related Documents.....	10
Technical Support	10

Connect to Seagate Exos E 4U106 Guide

Executive Summary

This application note provides technical guidance for connecting to Seagate Exos E 4U106 JBOD building block, which is a fully redundant 4U JBOD disk enclosure, as expansion solutions of QSAN XCubeSAN series storage. The new expansion solutions expand the capacity of QSAN storage with high density.

Audience

This document is applicable for QSAN customers and partners who are interested in purchasing Seagate Exos E 4U106 as the expansion unit of XCubeSAN series. It assumes the reader is familiar with QSAN products and has general IT experience, including knowledge as a system or network administrator. If there is any question, please refer to the user manuals of products, or contact QSAN support for further assistance.

Overview

In response to the arrival of the 5G era, data will grow very rapidly. Our partnership with long-standing partner Seagate enables our joint enterprise customers to provide high density storage platforms with unprecedented low TCO. Seagate Exos E 4U106 is the datasphere's largest building block delivering industry-first capacity and density without sacrificing data access speed. Increase the amount of data that fits in a 4U rack by leveraging up to 106 of our high-capacity hard drives in a single enclosure that holds up to an unprecedented 1.7PB of business intelligence. With an overall maximum bandwidth of 36GB/s, you can access mission-critical and archival data with lightning speed.

Guidelines

Seagate Exos E 4U106 Installation Guide

Please refer to the Seagate Exos E 4U106 installation and maintenance guide which provides information about initial hardware installation and setup, as well as removal and installation of customer-replaceable units (FRUs) for the Seagate Exos E 4U106 enclosure.



INFORMATION:

Seagate Exos E 4U106 Hardware Installation and Maintenance Guide, please refer to https://www.seagate.com/files/dotill-content/support/raid-systems/exos-e-exos-ap/_shared/files/83-00007495-01-01-A_Exos%20E%204U106_HIMG.pdf

Expansion Topology and Deployment

The following images illustrate some examples of deployment types for dual controller XCubeSAN series plus Seagate Exos E 4U106 expansion units. MPIO (MultiPath I/O) configurations are designed to provide HA (High Availability) data connections to ensure data consistency in the rare event of a failure in the host connectivity from a single path.

One XCubeSAN / One Seagate Exos E 4U106 / Dual Path

The following figure shows an example of an XCubeSAN series connected to a Seagate Exos E 4U106 using mini SAS HD to mini SAS HD cable (SAS 12G expansion cable, SFF-8644 to SFF-8644).

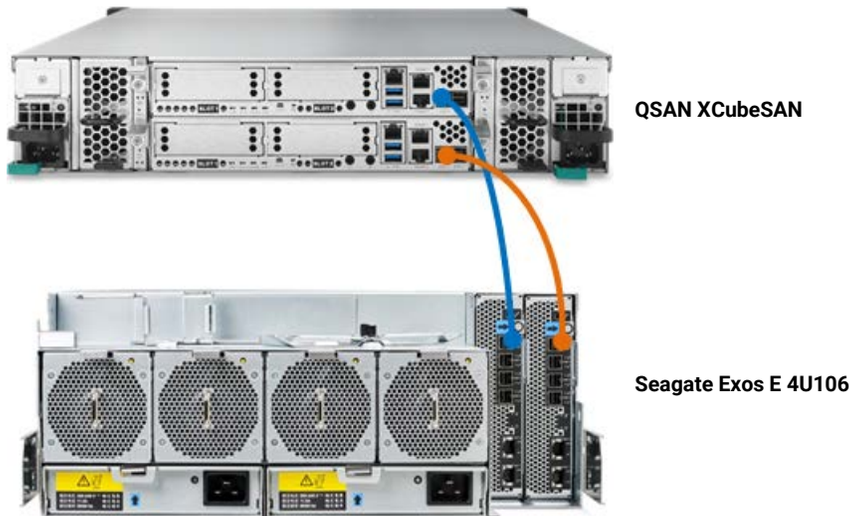


Figure 1 One XCubeSAN / One Seagate Exos E 4U106 / Dual Path



CAUTION:

Seagate Exos E 4U106 does not support SAS 12G expansion cable with Wake-on-SAS.

One XCubeSAN / Two Seagate Exos E 4U106 / Dual Path

The following figure shows an example of an XCubeSAN series connected to a Seagate Exos E 4U106 using mini SAS HD to mini SAS HD cable (SAS 12G expansion cable, SFF-8644 to SFF-8644) which is in turn connected to the second Seagate Exos E 4U106 using mini SAS HD to mini SAS HD cable (SAS 12G expansion cable, SFF-8644 to SFF-8644).

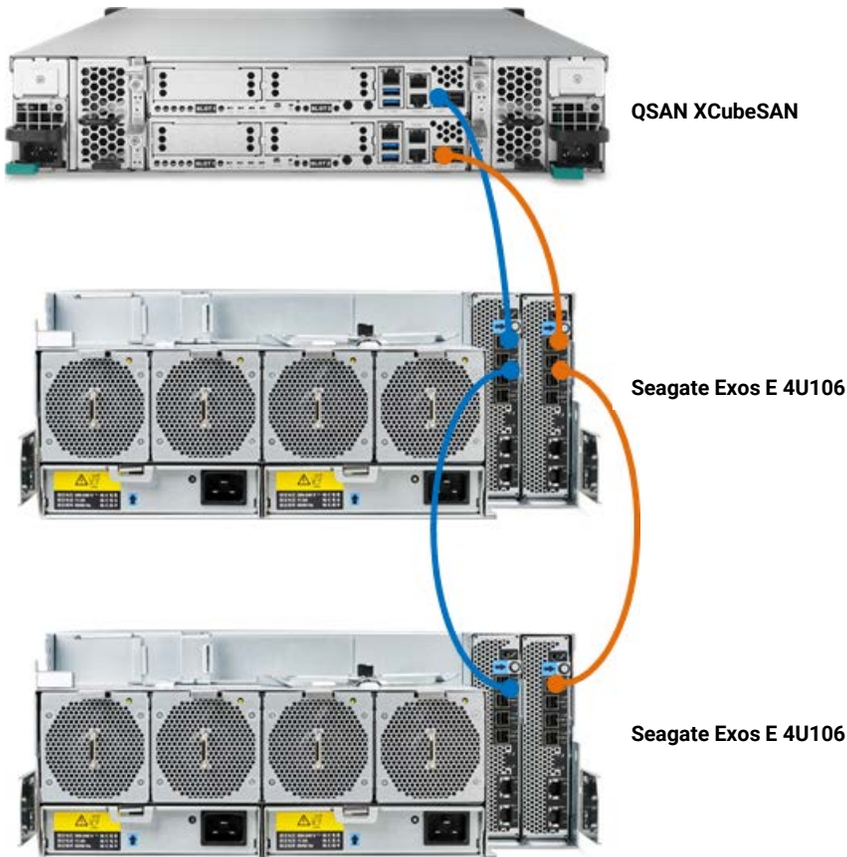


Figure 2 One XCubeSAN / Two Seagate Exos E 4U106 / Dual Path

One XCubeSAN / One XCubeDAS / One Seagate Exos E 4U106 / Dual Path

The following figure shows an example of an XCubeSAN series connected to an XCubeDAS XD5300 series which is in turn connected to the second Seagate Exos E 4U106 using mini SAS HD to mini SAS HD cable (SAS 12G expansion cable, SFF-8644 to SFF-8644).

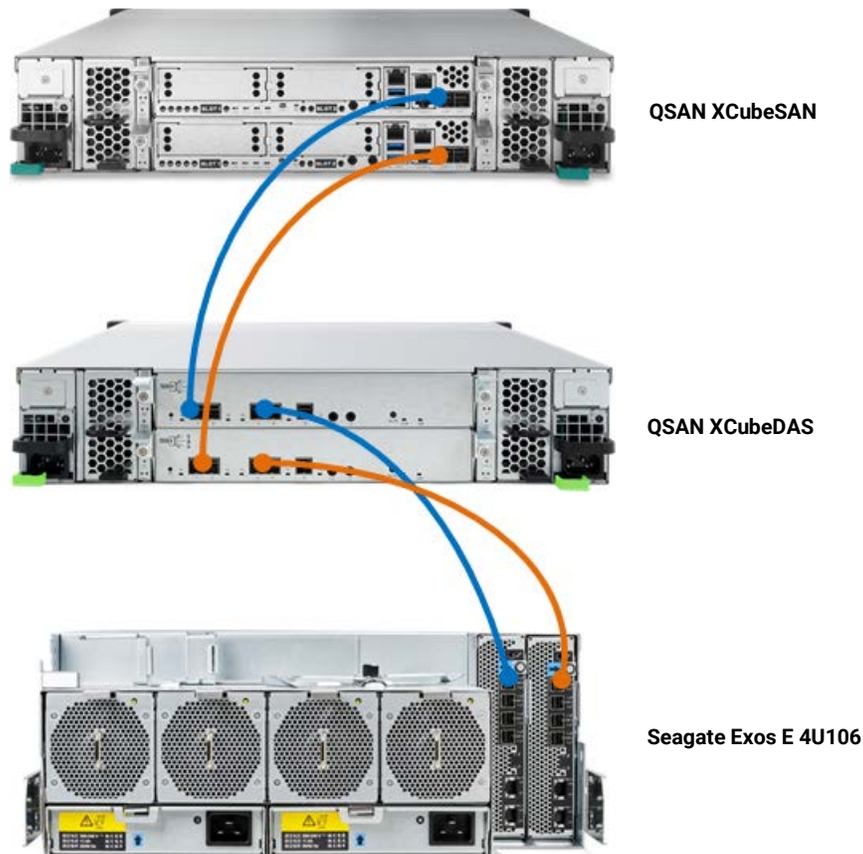


Figure 3 One XCubeSAN / One XCubeDAS / One Seagate Exos E 4U106 / Dual Path



TIP:

If you have multiple XCubeDAS and Seagate Exos E 4U106 as the expansion units of XCubeSAN series, connect XCubeDAS series models before Seagate Exos E 4U106.

Cautions and Limitations

List the following cautions and limitations. You should be aware of the purchase and installation of Seagate Exos E 4U106.

1. XCbueSAN SANOS does not support firmware update for Seagate Exos E 4U106.
2. Seagate Exos E 4U106 does not support SAS 12G expansion cable with Wake-on-SAS.
3. If you have multiple XCubeDAS and Seagate Exos E 4U106 as the expansion units of XCubeSAN series, connect XCbueDAS series models before Seagate Exos E 4U106.
4. If you are experiencing poor performance when connecting to Seagate Exos E 4U106, you can try shorter length cables, such as 1.5M.

Known Issues

List the following known issues. You should be aware of the purchase and installation of Seagate Exos E 4U106.

1. Seagate Exos E 4U106 system has 2 power supplies, but hardware monitor reports 4. The installed 2 power supplies shows **Good**, the other 2 shows **Failed**.

System Components							
Type	Item	Value	Low Critical	Low Warning	High Warning	High Critical	Status
Power Supply	TP=A4	N/A					Good
Power Supply	Power supply 1	N/A					Failed
Power Supply	TP=A4	N/A					Good
Power Supply	Power supply 3	N/A					Failed
Fan Module	TP=00	7110 RPM					Good
Fan Module	TP=00	7590 RPM					Good
Fan Module	TP=00	7110 RPM					Good
Fan Module	TP=00	7590 RPM					Good
Fan Module	TP=00	7080 RPM					Good
Fan Module	TP=00	7560 RPM					Good
Fan Module	TP=00	7110 RPM					Good
Fan Module	TP=00	7560 RPM					Good
Fan Module	TP=00	2910 RPM					Good
Fan Module	TP=00	2910 RPM					Good

Figure 4 Seagate Exos E 4U106 Power Supplies

2. Under normal conditions, voltage sensors 2, 3, 6, 7 reports **Failed**.

System							
Type	Item	Value	Low Critical	Low Warning	High Warning	High Critical	Status
Voltage	NM=PCM0:0 12.19V	+12.34 V					Good
Voltage	NM=PCM0:1 input V	+226.48 V					Good
Voltage	Voltage sensor 2	N/A					Failed
Voltage	Voltage sensor 3	N/A					Failed
Voltage	NM=PCM2:0 12.19V	+12.34 V					Good
Voltage	NM=PCM2:1 input V	+225.46 V					Good
Voltage	Voltage sensor 6	N/A					Failed
Voltage	Voltage sensor 7	N/A					Failed
Temperature	NM=Midplane	32.0°C / 89.6°F					Good
Temperature	NM=Midplane	39.0°C / 102.2°F					Good
Temperature	NM=Drive Tray	27.0°C / 80.6°F					Good
Temperature	NM=Drive Tray	30.0°C / 86.0°F					Good
Temperature	NM=Drive Tray	30.0°C / 86.0°F					Good
Temperature	NM=Drive Tray	33.0°C / 91.4°F					Good
Temperature	NM=Drive Tray	33.0°C / 91.4°F					Good
Temperature	NM=Drive Tray	35.0°C / 95.0°F					Good
Temperature	NM=Drive Tray	35.0°C / 95.0°F					Good
Temperature	NM=Drive Tray	36.0°C / 96.8°F					Good
Temperature	NM=Drive Tray	36.0°C / 96.8°F					Good
Temperature	NM=Sideplane Electr.	59.0°C / 138.2°F					Good

Figure 5 Seagate Exos E 4U106 Voltage Sensors

3. Under normal conditions, temperature sensors 22, 23, 24, 28, 29, 30 reports **Failed**.

System							
Type	Item	Value	Low Critical	Low Warning	High Warning	High Critical	Status
Temperature	NM=Sideplane Electr.	61.0°C / 141.8°F					Good
Temperature	NM=Sideplane Electr.	63.0°C / 145.4°F					Good
Temperature	NM=Sideplane Electr.	62.0°C / 143.6°F					Good
Temperature	NM=Sideplane Electr.	62.0°C / 143.6°F					Good
Temperature	NM=Sideplane Electr.	63.0°C / 145.4°F					Good
Temperature	NM=Sideplane Electr.	62.0°C / 143.6°F					Good
Temperature	NM=Sideplane Electr.	62.0°C / 143.6°F					Good
Temperature	NM=Sideplane Electr.	62.0°C / 143.6°F					Good
Temperature	NM=PCM 1 hotspot	46.0°C / 114.8°F					Good
Temperature	NM=PCM 1 inlet	26.0°C / 78.8°F					Good
Temperature	NM=PCM 1 exhaust	29.0°C / 84.2°F					Good
Temperature	Temperature sensor 22	N/A					Failed
Temperature	Temperature sensor 23	N/A					Failed
Temperature	Temperature sensor 24	N/A					Failed
Temperature	NM=PCM 3 hotspot	53.0°C / 127.4°F					Good
Temperature	NM=PCM 3 inlet	36.0°C / 96.8°F					Good
Temperature	NM=PCM 3 exhaust	38.0°C / 100.4°F					Good
Temperature	Temperature sensor 28	N/A					Failed
Temperature	Temperature sensor 29	N/A					Failed
Temperature	Temperature sensor 30	N/A					Failed
Temperature	NM=Can 0	56.0°C / 132.8°F					Good

Figure 6 Seagate Exos E 4U106 Temperature Sensors

4. The power supplies, voltage, temperature reports **Failed** causes system health **Failed**.

Expansion Unit 1													
System													
 <p>SP-34106-CFFE12P</p>	<table border="1"> <thead> <tr> <th>Item</th> <th>Information</th> </tr> </thead> <tbody> <tr> <td>Enclosure ID</td> <td>3</td> </tr> <tr> <td>System Serial Number</td> <td>00C0FFF0FD3C</td> </tr> <tr> <td>Model Name</td> <td>SP-34106-CFFE12P</td> </tr> <tr> <td>Backplane ID</td> <td>N/A</td> </tr> <tr> <td>System Health</td> <td>PSU Fault</td> </tr> </tbody> </table>	Item	Information	Enclosure ID	3	System Serial Number	00C0FFF0FD3C	Model Name	SP-34106-CFFE12P	Backplane ID	N/A	System Health	PSU Fault
	Item	Information											
	Enclosure ID	3											
	System Serial Number	00C0FFF0FD3C											
	Model Name	SP-34106-CFFE12P											
	Backplane ID	N/A											
	System Health	PSU Fault											
System Components													
<table border="1"> <thead> <tr> <th>Item</th> <th>Information</th> </tr> </thead> <tbody> <tr> <td>Power Supply</td> <td>Failed</td> </tr> <tr> <td>Fan Module</td> <td>Good</td> </tr> </tbody> </table>		Item	Information	Power Supply	Failed	Fan Module	Good						
Item	Information												
Power Supply	Failed												
Fan Module	Good												
More													

Figure 7 Seagate Exos E 4U106 System Health

Apply To

- XCubeSAN XS5200 / XS3200 / XS1200 FW version: **1.4.3** to support Seagate Exos E 4U106
- Seagate Exos E 4U106
 - FW version: **524A**

References

Seagate Exos E 4U106

- [Seagate Exos E 4U106 Datasheet](#)
- [Seagate Exos E 4U106 Hardware Installation and Maintenance Guide](#)

Appendix

Related Documents

There are related documents which can be downloaded from the website.

- [All XCubeSAN Documents](#)
- [XCubeSAN QIG \(Quick Installation Guide\)](#)
- [XCubeSAN Hardware Manual](#)
- [XCubeSAN Configuration Worksheet](#)
- [XCubeSAN SANOS 4.0 Software Manual](#)
- [Compatibility Matrix](#)
- [White Papers](#)
- [Application Notes](#)

Technical Support

Do you have any questions or need help trouble-shooting a problem? Please contact QSAN Support, we will reply to you as soon as possible.

- Via the Web: https://www.qsan.com/technical_support
- Via Telephone: +886-2-77206355
(Service hours: 09:30 - 18:00, Monday - Friday, UTC+8)
- Via Skype Chat, Skype ID: qsan.support
(Service hours: 09:30 - 02:00, Monday - Friday, UTC+8, Summer time: 09:30 - 01:00)
- Via Email: support@qsan.com