

# Dell EMC NX Series

## Product Support Matrix

## Notes, cautions, and warnings

 **NOTE:** A NOTE indicates important information that helps you make better use of your product.

 **CAUTION:** A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

 **WARNING:** A WARNING indicates a potential for property damage, personal injury, or death.

## Revision history

Revision	Date	Description
A00	January 2019	Initial release
A01	May 2019	Add NX440 product information
A02	May 2019	Update disk quantity for NX440

© 2019 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

# Contents

<b>1 Introduction.....</b>	<b>4</b>
NX Series NAS Systems.....	4
<b>2 Operating system.....</b>	<b>6</b>
<b>3 System configurations and documents.....</b>	<b>8</b>
General configuration notes.....	8
NX430 configurations.....	8
NX430 standard configurations.....	8
NX430 options.....	9
NX440 configurations.....	10
NX440 standard configuration.....	10
NX440 options.....	10
NX3240 configurations.....	11
NX3240 standard configurations.....	11
NX3240 options.....	12
NX3340 configurations.....	13
NX3340 standard configurations.....	13
NX3340 options.....	13
Documentation.....	15
NX430.....	15
NX440.....	15
NX3240.....	15
NX3340.....	15
<b>4 Supported physical disk drives.....</b>	<b>16</b>
NX430 supported drives.....	16
NX440 supported drives.....	20
NX3240 supported drives.....	23
NX3340 supported drives.....	29

# Introduction

The purpose of this document is to provide information about supported software, firmware, and hardware for Dell EMC NX Series Network Attached Storage (NAS) systems.

NX Series NAS systems are used to add easily-managed and cost-optimized file storage to a network. The NAS systems are optimized servers dedicated to file serving (with print server capabilities) and can be managed remotely. The NX Series systems ship with the Windows Storage Server operating system pre-installed, so the system can be up and running in a very short time.

**NOTE:** This Support Matrix contains the latest compatibility and interoperability information. If you observe inconsistencies between this information and other documentation or references, this document supersedes all other documentation.

**NOTE:** Refer to the [Dell EMC Storage NX Windows NAS Series Configuration Guide](#) for configuration examples specific to your business.

## NX Series NAS Systems

Dell EMC offers the following NX systems to support different business needs.

- NX3340: Large businesses
- NX3240: Small/midsize businesses
- NX440: Remote/branch offices
- NX430: Remote/branch offices

The following tables compare the NX systems. Detailed configurations for each system are described in [System configurations and documents](#).

**Table 1. NX3240 and NX3340 NAS Systems**

	<b>NX3240</b>	<b>NX3340</b>
Leveraged Server Platform	PowerEdge R740xd	PowerEdge R640
Windows Storage Server 2016 Support	Standard	Standard
Form Factor	2U rack-mount	1U rack-mount
Type of Data Supported	File and Block (Microsoft iSCSI target)	File and Block (leverages shared storage backend)
Processor	Single and Dual	Dual
Memory	16GB / 64GB	32GB / 64GB
Number of Internal Data Drives	12 front-accessible, hot-swap 3.5 in. drives and four 3.5 in. drives in mid-bay. Two 2.5 in. rear accessible hot-swap drives for the OS	Two or four front accessible, hot-swap, 2.5 in. drives for the OS Chassis has a total of eight drive bays, but only two or four OS drives are configured as-shipped from the factory.
Size/Type of Data Drives Supported	SATA, NL-SAS, SAS	Attached to external block storage
External Scalability	Can be expanded to support external, but is not preconfigured	Each platform in clustered configuration

	<b>NX3240</b>	<b>NX3340</b>
iSCSI Target	Yes	Yes
Cluster Support	No	Yes, up to 64 nodes
Hardware RAID Levels (factory-installable options)	R1 (OS) R5 or R6 (data)	R1 or R5 (OS)
Hot-Swap Drives	Yes	Yes
Redundant Fans	Yes	Yes
Redundant Power	Yes (optional)	Yes (optional)

**Table 2. NX430 and NX440 NAS Systems**

	<b>NX430</b>	<b>NX440</b>
Leveraged Server Platform	PowerEdge R330	PowerEdge R340
Windows Storage Server 2016 Support	Standard or Workgroup	Standard or Workgroup
Form Factor	1U rack-mount	1U rack-mount
Type of Data Supported	File and Block (Microsoft iSCSI target)	File and Block (Microsoft iSCSI target)
Processor	Single	Single
Memory	8GB / 16GB	8GB / 16GB
Number of Internal Data Drives	Four 3.5 in. drives identical in capacity and type	Four 3.5 in. drives identical in capacity and type
Size/Type of Data Drives Supported	SATA, NL-SAS	SATA, NL-SAS
External Scalability	Can be expanded to support external, but is not preconfigured	Can be expanded to support external, but is not preconfigured
iSCSI Target	Yes	Yes
Cluster Support	No	No
Hardware RAID Levels (factory-installable options)	R5	R5
Hot-Swap Drives	Yes	Yes
Redundant Fans	Yes	Yes
Redundant Power	Yes (optional)	Yes (optional)

## Operating system

NX Series systems support Windows Storage Server 2016.

Windows Storage Server 2016 is a version of Windows Server 2016 that is available for use in NAS appliances. Available editions are Workgroup and Standard editions. Both the NX3240 and NX3340 ship with Standard edition. The NX430 and NX440 ship with either Workgroup or Standard edition. The Standard Edition offers the following premium features:

- Deduplication
- Hosted BranchCache
- Clustering
- Virtualization rights for two VMS
- Network infrastructure for a branch office

	Workgroup (NX430 and NX440 only)	Standard
<b>Hardware</b>		
Maximum # CPU's and VM rights	1 + 0	2 + 2
Maximum Memory	32 GB	Unlimited
# Disks	6	Unlimited
Hardware RAID	Yes	Yes
<b>Users</b>		
Concurrent SMB Connections	250	Unlimited
# Users	50	Unlimited
<b>Software Features</b>		
File sharing (SMB & NFS)	Yes	Yes
Online Backup	Yes	Yes
DFS-Replication	Yes	Yes
File Classification Infrastructure (FCI)	Yes	Yes
File Server Resource Manager (FSRM)	Yes	Yes
Domain Join	Yes	Yes
Shared block storage (iSCSI Target + Boot)	Yes	Yes
OEM Customizable Out of Box Experience	Yes	Yes
Spaces	Yes	Yes
Deduplication	No	Yes
BranchCache - Hosted Cache	No	Yes
Virtualization	No	Host + 2 VM
Clustering (including AD/DNS)	No	Yes

	<b>Workgroup (NX430 and NX440 only)</b>	<b>Standard</b>
Simplified Cluster Setup	No	Yes
Networking Infra (DHCP, DNS & WINS)	No	Yes
AD Roles including Domain Controller (RODC)	No	No
Active Directory (Domain Controller, Certificate Services, Federation Services, Rights Management)	No	No
Application Server, Network Policy, Remote Desktop Broker, WDS and Fax Server	No	No

# System configurations and documents

NX Series systems are based on PowerEdge servers as described in the Introduction chapter. To ensure access to all available upgrades, installation, and expansion options order the equivalent full-featured server with its wide range of validation and support. The following sections describe each NX Series system and the documentation available.

## General configuration notes

NX systems include support for the following features.

- Supports BIOS mode, does not support UEFI
- Supports the Dell EMC Storage NAS Operating System resource DVD. See the following documentation for more information:
  - *Dell EMC Network Attached Storage System using Windows Storage Server 2016 Administrator's Guide*
  - *The applicable NAS System Installation and Service Manual*

## NX430 configurations

The NX430 standard configurations and options are given below.

## NX430 standard configurations

	Value Configuration	Performance Configuration
<b>Chassis</b>		
Drive capacity	4 x 3.5 in.	4 x 3.5 in.
PCIe 3.0 support - two slots: one 8x, one 16x	Yes	Yes
<b>Hardware</b>		
Processor	<b>Single:</b> Intel® Xeon® processor E3-1220 v5 (8M Cache, 3.00 GHz)	<b>Single:</b> Intel® Xeon® processor E3-1220 v5 (8M Cache, 3.00 GHz)
Memory	8GB (1 x 8GB DIMMs)	16 GB (2 x 8GB DIMMs)
Standard Bezel	Yes	Yes
Hot-plug Power Supply, 350W	Single (optional dual)	Single (optional dual)
PERC H730 mini (internal)	Yes	Yes
Broadcom 5720 QP 1Gb Network Daughter Card	Yes	Yes
OS drives: RAID 5 (min. two HDDs)	Yes	Yes
<b>Software</b>		
Windows Storage Server 2016, Standard or Workgroup	Yes	Yes
iDRAC8, Express or Enterprise	Yes	Yes



# NX430 options

These options are available for all NX430 configurations.

**External RAID:** Perc H830

**Data Drives:** Data drives are RAID 1 (min. two) or RAID 5 (min. four). Drives must all be same speed and capacity.

**Second Power Supply:** Dual, Hot-plug, Redundant Power Supply (1+1), 350W.

**Optical:** Internal SATA: DVD+/-RW or DVD ROM

**Rack Rail** options:

- ReadyRails with Cable Management Arm
- ReadyRails without Cable Management Arm
- ReadyRails Static Rails for 2/4-post Rails
- 1U Combo Drop-in/Stab-in Rails

**iDRAC:** iDRAC8 Enterprise with OpenManage Essentials

**TPM:** Trusted Platform Module 1.2 or 2.0

 **NOTE: UEFI is currently not supported.**

**Host Bust Adaptors:** Dell SAS 12 Gb HBA

**NIC** options: Supports up to three Low Profile, half-length cards

- Broadcom 57414 Dual Port 25Gb SFP28 rNDC
- Broadcom 57416 Dual Port 10Gb Base-T + 5720 2 Dual Port 1Gb Base-T rNDC
- Broadcom 57412 Dual Port 10Gb SFP+ + 5720 2 Dual Port 1Gb Base-T rNDC
- Broadcom 5720 Quad Port 1Gb NDC
- Intel X710 Quad Port 10Gb DA/SFP+ Ethernet NDC
- Intel X710 Dual Port 10Gb DA/SFP+ + I350 Dual Port 1Gb Ethernet, NDC
- Intel X550 Quad Port 10GbE, Base-T rNDC
- Intel X550 Dual Port 10GbE, Base-T + I350 Dual Port 1Gb Base-T rNDC
- Intel I350 Quad Port 1GbE NDC
- Mellanox ConnectX-4 Lx Dual Port 25GbE DA/SFP rNDC
- QLogic 57800 2x10Gb BT + 2x1Gb BT NDC
- QLogic 57800 2x10Gb DA/SFP+ + 2x1Gb BT Network DDC

# NX440 configurations

The NX440 standard configuration and options are given below.

## NX440 standard configuration

	Value Configuration	Performance Configuration
<b>Chassis</b>		
Drive capacity	4 x 3.5 in.	4 x 3.5 in.
PCIe 3.0 support - two slots: one 8x, one 16x	Yes	Yes
<b>Hardware</b>		
Processor	<b>Single:</b> Intel XEON E2124 (8M Cache, 4C, 3.3 GHz)	<b>Single:</b> Intel XEON E2124 (8M Cache, 4C, 3.3 GHz)
Memory	8 GB (1 x 8GB DIMMs)	16 GB (1 x 16GB DIMMs)
Standard Bezel	Yes	Yes
Hot-plug Power Supply, 350W	Single (optional dual)	Single (optional dual)
PERC H730P mini (internal)	Yes	Yes
OS drives: RAID 5 (always four HDDs)	Yes	Yes
<b>Software</b>		
Windows Storage Server 2016, Standard or Workgroup	Yes	Yes
iDRAC9, Express or Enterprise	Yes	Yes

## NX440 options

These options are available for all NX440 configurations.

**Data Drives:** Always four HDDs for OS (RAID 5). Drives must all be same speed and capacity.

**Second Power Supply:** Dual, Hot-plug, Redundant Power Supply (1+1), 350W.

**Optical:** Internal SATA: DVD+/-RW or DVD ROM

**Rack Rail** options:

- ReadyRails with Cable Management Arm
- ReadyRails without Cable Management Arm
- ReadyRails Static Rails for 2/4-post Rails
- 1U Combo Drop-in/Stab-in Rails

**iDRAC:** iDRAC9 Enterprise with OpenManage Essentials

**TPM:** Trusted Platform Module 1.2 or 2.0

**NOTE:** UEFI is currently not supported.

**Host Bust Adaptors:** Dell SAS 12 Gb HBA

**NIC options:** Supports up to two half-length cards

- Intel X550 Dual Port 10GbE Base-T (FH or LP)
- Intel X710 Dual Port 10Gb DA/SFP+ (FH or LP)
- Intel I350 Dual Port 1GbE Base-T (FH or LP)
- Intel I350 Quad Port 1GbE Base-T (FH or LP)
- Broadcom 5720 Dual port 1GbE Base-T adapter (FH or LP)
- Broadcom 5719 Quad port 1GbE Base-T adapter (FH or LP)

## NX3240 configurations

The NX3240 standard configurations and options are given below.

### NX3240 standard configurations

	Entry Configuration	Optimal Configuration	Performance Configuration
<b>Chassis</b>			
<b>Drive capacity</b>			
Front bay (Pre-configured to selected RAID)	12 x 3.5 in.	12 x 3.5 in.	12 x 3.5 in.
Mid bay (require configuration)	4 x 3.5 in.	4 x 3.5 in.	4 x 3.5 in.
Rear bay (OS drives)	2 x 3.5 in.	2 x 3.5 in.	2 x 3.5 in.
<b>PCI card support</b>			
PCIe 3.0 (up to three x8 slots)	Yes	Yes	Yes
<b>Hardware</b>			
Processor	<b>Single:</b> Intel Xeon Bronze 3104 1.7G, 6C/6T, 9.6T/s 2UPI, 8MB Cache, No Turbo, No HT (85W) DDR4-2133	<b>Dual:</b> Intel Xeon Bronze 3106 1.7G, 8C/8T, 9.6T/s 2UPI, 11MB Cache, No Turbo, No HT (85W) DDR4-2133	<b>Dual:</b> Intel® Xeon® Silver 4114 2.2G, 10C/20T, 9.6GT/s 2UPI, 14M Cache, Turbo, HT (85W) DDR4-2400
Memory	16GB (2 x 8GB DIMMs)	32GB (4 x 8GB DIMMs)	64GB (4 x 16GB DIMMs)
LCD Bezel	Yes	Yes	Yes
Single, Hot-plug Power Supply (1+0), 750W	Yes	Yes	Yes
PERC H730p mini (internal)	Yes	Yes	Yes
Broadcom 5720 QP 1Gb Network Daughter Card	Yes	Yes	Yes
OS drives: RAID 1 - (min. two HDDs) 600GB 10K 2.5" SAS 2.5" drives use a hybrid carrier	Yes	Yes	Yes
<b>Software</b>			
Quick Sync 2	Yes	Yes	Yes

	Entry Configuration	Optimal Configuration	Performance Configuration
Windows Storage Server 2016	Yes	Yes	Yes
iDRAC9, Enterprise	Yes	Yes	Yes

## NX3240 options

These options are available for all NX3240 configurations.

**External RAID:** Perc H840

**Data Drives:** Data drives are RAID 5 or RAID 6. A minimum of four HDDs is required, and they must all be same speed and capacity. The 2.5 in. drives use a hybrid carrier.

Interface	Form Factor	Speed	Capacity
SATA	3.5	7.2K	2TB, 4TB
SAS	3.5	4.2K	4TB, 8TB, 8TB FIPS, 10TB, 12TB
SAS	2.5	10K	600GB, 1.2TB, 1.2TB FIPS, 1.8TB

**Second Power Supply** options:

- Dual, Hot-plug, Redundant Power Supply (1+1), 750W
- Dual, Hot-plug, Redundant Power Supply (1+1), 1100W

**Optical:** 8X DVD-ROM, USB, external

**Rack Rail** options:

- ReadyRails with Cable Management Arm
- ReadyRails without Cable Management Arm
- ReadyRails Static Rails for 2/4-post Rails
- 2U Combo Drop-in/Stab-in Rails

**iDRAC:** iDRAC9 Enterprise with OpenManage Essentials

**TPM:** Trusted Platform Module 1.2 or 2.0

**NOTE:** UEFI is currently not supported.

**Host Bust Adaptors:** Dell SAS 12 GB HBA

**NIC** options: Supports up to four cards—three Full Height, full-length cards (slots 1-3), and one Low Profile, half-length card (slot 3)

- Broadcom 57414 Dual Port 25Gb SFP28 rNDC
- Broadcom 57416 Dual Port 10Gb Base-T + 5720 Dual Port 1Gb Base-T rNDC
- Broadcom 57412 Dual Port 10Gb SFP+ + 5720 Dual Port 1Gb Base-T rNDC
- Broadcom 5720 Quad Port 1Gb NDC
- Intel X710 Quad Port 10Gb DA/SFP+ Ethernet NDC
- Intel X710 Dual Port 10Gb DA/SFP+ + I350 Dual Port 1Gb Ethernet NDC
- Intel X550 Quad Port 10GbE, Base-T rNDC
- Intel X550 Dual Port 10GbE, Base-T + I350 Dual Port 1Gb Base-T rNDC
- Intel I350 Quad Port 1GbE NDC

- Mellanox ConnectX-4 Lx Dual Port 25GbE DA/SFP rNDC
- QLogic 57800 2x10Gb BT + 2x1Gb BT NDC
- QLogic 57800 2x10Gb DA/SFP+ + 2x1Gb BT Network DDC

## NX3340 configurations

The NX3340 standard configurations and options are given below.

### NX3340 standard configurations

	Optimal Configuration	Performance Configuration
<b>Chassis</b>		
Drive capacity	8 x 2.5 in.	8 x 2.5 in.
System ships from the factory with only two or four OS drives.		
PCIe 3.0 support (up to three x16 slots)	Yes	Yes
<b>Hardware</b>		
Processor	<b>Dual:</b> Intel® Xeon® Bronze 3106 1.7G, 8C/8T, 9.6GT/s 2UPI, 11M Cache, No Turbo, No HT (85W) DDR4-2133	<b>Dual:</b> Intel® Xeon® Silver 4114 2.2G, 10C/20T, 9.6GT/s 2UPI, 14M Cache, Turbo, HT (85W) DDR4-2400
Memory	32GB (4 x 8GB DIMMs)	64GB (4 x 16GB DIMMs)
LCD Bezel	Yes	Yes
Single, Hot-plug Power Supply (1+0), 750W	Yes	Yes
PERC H730p mini (internal)	Yes	Yes
Broadcom 5720 QP 1Gb Network Daughter Card	Yes	Yes
OS drives: RAID 1 (min. two HDDs min.) or RAID 5 (min. four HDDs)	Yes	Yes
600GB 2.5" SAS 10K		
<b>Software</b>		
Quick Sync 2	Yes	Yes
Windows Storage Server 2016	Yes	Yes
iDRAC9, Enterprise	Yes	Yes

### NX3340 options

These options are available for all NX3340 configurations.

**External RAID:** Perc H840

**Data Drives:** Data drives must be ordered separately. Data drives are RAID 1 (two required) or RAID 5 (min. two, max. four). Drives must all be same speed and capacity.

**Second Power Supply:** Dual, Hot-plug, Redundant Power Supply (1+1), 750W.

**Optical:** Internal SATA: DVD+/-RW or DVD ROM

**Rack Rail** options:

- ReadyRails with Cable Management Arm
- ReadyRails without Cable Management Arm
- ReadyRails Static Rails for 2/4-post Rails
- 1U Combo Drop-in/Stab-in Rails

**iDRAC:** iDRAC9 Enterprise with OpenManage Essentials

**TPM:** Trusted Platform Module 1.2 or 2.0

**NOTE:** UEFI is currently not supported.

**Host Bust Adaptors:** Dell SAS 12 Gb HBA

**NOTE:** When using a SAS card in PCIe slot 2, the cable may not latch securely. If possible, use only slot 1 and slot 3 for SAS HBAs.

**NIC** options: Supports up to three Low Profile, half-length cards

- Broadcom 57414 Dual Port 25Gb, SFP28, rNDC
- Broadcom 57416 Dual Port 10Gb Base-T + 5720 Dual Port 1Gb Base-T rNDC
- Broadcom 57412 Dual Port 10Gb SFP+ + 5720 Dual Port 1Gb Base-T rNDC
- Broadcom 5720 Quad Port 1Gb NDC
- Intel X710 Quad Port 10Gb DA/SFP+ Ethernet NDC
- Intel X710 Dual Port 10Gb DA/SFP+ + I350 Dual Port 1Gb Ethernet NDC
- Intel X550 Quad Port 10GbE, Base-T rNDC
- Intel X550 Dual Port 10GbE, Base-T + I350 Dual Port 1Gb Base-T rNDC
- Intel I350 Quad Port 1GbE NDC
- Mellanox ConnectX-4 Lx Dual Port 25GbE DA/SFP rNDC
- QLogic 57800 2x10Gb BT + 2x1Gb BT NDC
- QLogic 57800 2x10Gb DA/SFP+ + 2x1Gb BT Network DDC

# Documentation

The following documentation is available for NX Series systems.

## NX430

The following documents are available at [NX430 Manuals & documents](#) on dell.com/support:

- NX430 Installation and Service Manual
- Dell EMC NAS System using Windows Storage Server 2016 Administrator's Guide
- Dell EMC NAS System using Windows Storage Server 2016 Troubleshooting Guide
- Setting up your NX430 System

## NX440

The following documents are available at [NX440 Manuals & documents](#) on dell.com/support:

- NX440 Installation and Service Manual
- Dell EMC NAS System using Windows Storage Server 2016 Administrator's Guide
- Dell EMC NAS System using Windows Storage Server 2016 Troubleshooting Guide
- Setting up your NX440 System

## NX3240

The following documents are available at [NX3240 Manuals & documents](#) on dell.com/support.

- NX3240 Installation and Service Manual
- Dell EMC NAS System using Windows Storage Server 2016 Administrator's Guide
- Dell EMC NAS System using Windows Storage Server 2016 Troubleshooting Guide
- Setting up your NX3240 and NX3340 System

## NX3340

The following documents are available at [NX3340 Manuals & documents](#) on dell.com/support:

- NX3340 Installation and Service Manual
- Dell EMC NAS System using Windows Storage Server 2016 Administrator's Guide
- Dell EMC NAS System using Windows Storage Server 2016 Troubleshooting Guide
- Setting up your NX3240 and NX3340 System

## Supported physical disk drives

This section describes the drives supported in each NX Series system. To find the latest available drive firmware, see the related Drivers and Downloads section on [Dell.com/support](http://Dell.com/support).

### NX430 supported drives

Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
TOS	SAS	12Gbps	2.5	ISE	GK6JN	600GB
TOS	SAS	12Gbps	2.5	ISE	FF02R	300GB
TOS	SAS	12Gbps	2.5	ISE	TP2KW	600GB
TOS	SAS	12Gbps	2.5	ISE	85JRT	900GB
TOS	SAS	12Gbps	2.5	ISE	377CF	300GB
TOS	SAS	12Gbps	2.5	ISE	1W7HC	600GB
TOS	SAS	12Gbps	2.5	ISE	YKT0W	900GB
TOS	SAS	12Gbps	2.5	ISE	DJY4Y	1.8TB
TOS	SAS	12Gbps	2.5	ISE	K9GY7	2.4TB
TOS	SAS	12Gbps	2.5	ISE	0WRRF	1.8TB
TOS	SAS	12Gbps	2.5	ISE	F9NWJ	2.4TB
TOS	SAS	12Gbps	2.5	ISE	GWFRY	300GB
TOS	SAS	12Gbps	2.5	ISE	4WX8Y	600GB
TOS	SAS	12Gbps	2.5	ISE	01M0D	1.2TB
HGST	SAS	12Gbps	3.5	ISE	VH6FW	2TB
HGST	SAS	12Gbps	3.5	ISE	X4FKY	4TB
HGST	SATA	6Gbps	3.5	None	908XX	6TB
HGST	SATA	6Gbps	3.5	ISE	8NP2N	2TB
HGST	SATA	6Gbps	3.5	ISE	61FFW	4TB
HGST	SAS	12Gbps	3.5	None	X85RH	6TB
HGST	SAS	12Gbps	3.5	None	PYM8J	6TB
STX	SAS	12Gbps	2.5	ISE	GH86F	2TB
STX	SAS	12Gbps	2.5	FIPS-140	Y6W8N	2TB
STX	SAS	12Gbps	2.5	ISE	D4N7V	1TB
STX	SAS	12Gbps	2.5	ISE	TMVN7	2TB
STX	SATA	6Gbps	2.5	ISE	8DN1Y	1TB



Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
STX	SATA	6Gbps	2.5	ISE	VR92X	2TB
HGST	SAS	12Gbps	2.5	None	96WJT	1.8TB
HGST	SAS	12Gbps	2.5	None	VTHDD	1.8TB
HGST	SAS	12Gbps	2.5	ISE	5VNKK	300GB
HGST	SAS	12Gbps	2.5	ISE	6DWVP	600GB
HGST	SAS	12Gbps	2.5	ISE	0KV02	1.2TB
HGST	SAS	12Gbps	2.5	None	RDKH0	300GB
HGST	SAS	12Gbps	2.5	None	P6GJX	600GB
HGST	SAS	12Gbps	2.5	None	9XNF6	1.2TB
TOS	SATA	6Gbps	3.5	None	81Y15	6TB
TOS	SATA	6Gbps	3.5	None	4WXV5	8TB
TOS	SATA	6Gbps	3.5	None	3C46W	1TB
STX	SAS	12Gbps	2.5	ISE	49RCK	900GB
STX	SAS	12Gbps	2.5	FIPS-140	N9WXC	900GB
STX	SAS	12Gbps	2.5	ISE	NCT9F	300GB
STX	SAS	12Gbps	2.5	ISE	FPW68	600GB
STX	SAS	12Gbps	2.5	ISE	XTH17	900GB
STX	SAS	12Gbps	2.5	ISE	RT8MY	900GB
HGST	SAS	12Gbps	2.5	None	0VHWY	600GB
HGST	SAS	12Gbps	2.5	ISE	1P08J	300GB
HGST	SAS	12Gbps	2.5	ISE	5PNGD	600GB
HGST	SAS	12Gbps	2.5	None	0N0T4	300GB
HGST	SAS	12Gbps	2.5	None	TRCN6	600GB
HGST	SAS	12Gbps	3.5	ISE	THPV0	12TB
HGST	SAS	12Gbps	3.5	FIPS-140	0JHTD	12TB
HGST	SAS	12Gbps	3.5	ISE	9HXK6	12TB
HGST	SATA	6Gbps	3.5	ISE	T2YHT	12TB
HGST	SAS	12Gbps	3.5	ISE	CDDMJ	8TB
HGST	SAS	12Gbps	3.5	ISE	YG2KH	10TB
HGST	SAS	12Gbps	3.5	ISE	KRDKK	8TB
HGST	SAS	12Gbps	3.5	ISE	07FPR	10TB
HGST	SATA	6Gbps	3.5	ISE	KRV2W	8TB
HGST	SATA	6Gbps	3.5	ISE	RVFR2	10TB
STX	SAS	12Gbps	3.5	None	R69WP	6TB
STX	SAS	12Gbps	3.5	None	RHVWG	6TB
STX	SAS	12Gbps	3.5	FIPS-140	FCHXF	4TB

Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
STX	SAS	12Gbps	3.5	ISE	H0R8N	1TB
STX	SAS	12Gbps	3.5	ISE	7RCGV	2TB
STX	SAS	12Gbps	3.5	ISE	5JH5X	4TB
STX	SAS	12Gbps	3.5	None	DGNTV	1TB
STX	SATA	6Gbps	3.5	None	YXTWT	6TB
STX	SATA	6Gbps	3.5	ISE	MWHY9	4TB
STX	SAS	12Gbps	3.5	ISE	KNYW0	8TB
STX	SAS	12Gbps	3.5	FIPS-140	PDFHC	8TB
STX	SAS	12Gbps	3.5	ISE	M40TH	8TB
STX	SATA	6Gbps	3.5	ISE	92MDW	8TB
TOS	SAS	12Gbps	3.5	ISE	NC3NR	6TB
TOS	SAS	12Gbps	3.5	ISE	XX7MT	8TB
TOS	SAS	12Gbps	3.5	ISE	GCY3C	10TB
TOS	SATA	6Gbps	3.5	ISE	HV974	6TB
TOS	SATA	6Gbps	3.5	ISE	9X09C	8TB
TOS	SATA	6Gbps	3.5	ISE	9D0GN	10TB
TOS	SATA	6Gbps	3.5	ISE	753F0	12TB
STX	SATA	6Gbps	3.5	ISE	W0VNC	1TB
STX	SATA	6Gbps	3.5	ISE	W8FW5	2TB
HGST	SATA	6Gbps	3.5	ISE	HNWHH	1TB
HGST	SATA	6Gbps	3.5	ISE	V9H6C	2TB
STX	SAS	12Gbps	2.5	ISE	CGKW9	1.8TB
STX	SAS	12Gbps	2.5	ISE	36YG1	2.4TB
STX	SAS	12Gbps	2.5	FIPS-140	8YWH3	2.4TB
STX	SAS	12Gbps	2.5	ISE	JY57X	1.8TB
STX	SAS	12Gbps	2.5	ISE	RWR8F	2.4TB
STX	SAS	12Gbps	2.5	FIPS-140	DMP3R	1.2TB
STX	SAS	12Gbps	2.5	ISE	XXTRP	600GB
STX	SAS	12Gbps	2.5	ISE	G2G54	1.2TB
STX	SAS	12Gbps	2.5	ISE	1PR1M	2.4TB
STX	SAS	12Gbps	3.5	ISE	YF87J	10TB
STX	SATA	6Gbps	3.5	ISE	C7J2W	10TB
STX	SAS	12Gbps	2.5	FIPS-140	WHR0G	1.8TB
STX	SAS	6Gbps	2.5	None	K1JY9	600GB
STX	SAS	6Gbps	2.5	None	36RH9	1.2TB
STX	SAS	12Gbps	2.5	ISE	2M5JK	300GB

<b>Supplier</b>	<b>Interface</b>	<b>Speed</b>	<b>Form Factor</b>	<b>Security</b>	<b>PN</b>	<b>Capacity</b>
TOS	SAS	12Gbps	3.5	None	71JD0	6TB
TOS	SAS	12Gbps	3.5	None	3PRF0	6TB
TOS	SAS	12Gbps	3.5	ISE	HHX14	2TB
TOS	SAS	12Gbps	3.5	ISE	1MVTT	4TB
TOS	SAS	12Gbps	3.5	None	GDM8H	2TB
TOS	SATA	6Gbps	3.5	None	KP22D	6TB
TOS	SATA	6Gbps	3.5	ISE	K4M5W	1TB
TOS	SATA	6Gbps	3.5	ISE	NPVM6	2TB
TOS	SATA	6Gbps	3.5	ISE	95M6K	4TB
TOS	SATA	6Gbps	3.5	None	4256W	2TB
STX	SAS	12Gbps	2.5	None	K5GMG	600GB
HGST	SAS	12Gbps	3.5	ISE	N475Y	6TB
HGST	SAS	12Gbps	3.5	ISE	XDN2G	6TB
HGST	SAS	12Gbps	3.5	ISE	NT1X2	4TB
HGST	SATA	6Gbps	3.5	ISE	53NF9	6TB
HGST	SATA	6Gbps	3.5	ISE	YH3T9	4TB
HGST	SAS	12Gbps	3.5	ISE	05WTN	8TB
HGST	SAS	12Gbps	3.5	ISE	44YFV	8TB
HGST	SATA	6Gbps	3.5	ISE	1W MVC	8TB

## NX440 supported drives

Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
HGST	SAS	12Gbps	3.5		07FPR	10TB
TOS	SAS	12Gbps	3.5		14YYC	10TB
STX	SAS	12Gbps	3.5		YF87J	10TB
HGST	SAS	12Gbps	3.5		THPV0	12TB
HGST	SAS	12Gbps	3.5		9HXK6	12TB
HGST	SAS	12Gbps	3.5	FIPs-140	0JHTD	12TB
STX	SAS	12Gbps	3.5		7RCGV	2TB
TOS	SAS	12Gbps	3.5		HHX14	2TB
HGST	SAS	12Gbps	3.5		VH6FW	2TB
TOS	SAS	12Gbps	3.5		1MVTT	4TB
STX	SAS	12Gbps	3.5		5JH5X	4TB
HGST	SAS	12Gbps	3.5		NT1X2	4TB
HGST	SAS	12Gbps	3.5		X4FKY	4TB
STX	SAS	12Gbps	3.5	FIPs-140	FCHXF	4TB
HGST	SAS	12Gbps	3.5		CDDMJ	8TB
STX	SAS	12Gbps	3.5		KNYW0	8TB
TOS	SAS	12Gbps	3.5		XX7MT	8TB
TOS	SAS	12Gbps	3.5		FV725	8TB
HGST	SAS	12Gbps	3.5		KRDKK	8TB
STX	SAS	12Gbps	3.5		M40TH	8TB
STX	SAS	12Gbps	3.5	FIPs-140	PDFHC	8TB
HGST	SAS	12Gbps	3.5	ISE	07FPR	10TB
STX	SAS	12Gbps	3.5	ISE	HV5CH	10TB
STX	SAS	12Gbps	3.5	ISE	YF87J	10TB
HGST	SAS	12Gbps	3.5	ISE	YG2KH	10TB
HGST	SAS	12Gbps	3.5	FIPS-140	0JHTD	12TB
HGST	SAS	12Gbps	3.5	ISE	9HXK6	12TB
HGST	SAS	12Gbps	3.5	ISE	THPV0	12TB
STX	SAS	12Gbps	3.5	ISE	YMN53	12TB
STX	SAS	12Gbps	3.5	ISE	DGDP0	14TB
WD	SAS	12Gbps	3.5	ISE	K9CD3	14TB
STX	SAS	12Gbps	3.5	ISE	32MDD	1TB
STX	SAS	12Gbps	3.5	ISE	H0R8N	1TB

Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
STX	SAS	12Gbps	3.5	ISE	684JT	2TB
STX	SAS	12Gbps	3.5	ISE	7RCGV	2TB
STX	SAS	12Gbps	3.5	FIPS-140	3323V	4TB
STX	SAS	12Gbps	3.5	ISE	5JH5X	4TB
STX	SAS	12Gbps	3.5	ISE	KRM6X	4TB
HGST	SAS	12Gbps	3.5	ISE	05WTN	8TB
STX	SAS	12Gbps	3.5	ISE	0N660	8TB
HGST	SAS	12Gbps	3.5	ISE	44YFV	8TB
HGST	SAS	12Gbps	3.5	ISE	CDDMJ	8TB
STX	SAS	12Gbps	3.5	FIPS-140	H3PN0	8TB
STX	SAS	12Gbps	3.5	ISE	K6646	8TB
HGST	SAS	12Gbps	3.5	ISE	KRDKK	8TB
STX	SAS	12Gbps	3.5	ISE	M40TH	8TB
TOS	SATA	6Gbps	3.5		9D0GN	10TB
STX	SATA	6Gbps	3.5		C7J2W	10TB
HGST	SATA	6Gbps	3.5		RVFR2	10TB
TOS	SATA	6Gbps	3.5		753F0	12TB
HGST	SATA	6Gbps	3.5		T2YHT	12TB
TOS	SATA	6Gbps	3.5		CDVC7	14TB
STX	SATA	6Gbps	3.5		8DN1Y	1TB
WD	SATA	6Gbps	3.5		HNWHH	1TB
TOS	SATA	6Gbps	3.5		K4M5W	1TB
STX	SATA	6Gbps	3.5		MM8P9	1TB
STX	SATA	6Gbps	3.5		W0VNC	1TB
STX	SATA	6Gbps	3.5		VR92X	2TB
HGST	SATA	6Gbps	3.5		8NP2N	2TB
TOS	SATA	6Gbps	3.5		NPVM6	2TB
WD	SATA	6Gbps	3.5		V9H6C	2TB
STX	SATA	6Gbps	3.5		W8FW5	2TB
STX	SATA	6Gbps	3.5		WG9R0	2TB
HGST	SATA	6Gbps	3.5		61FFW	4TB
TOS	SATA	6Gbps	3.5		95M6K	4TB
STX	SATA	6Gbps	3.5		MWHY9	4TB
HGST	SATA	6Gbps	3.5		YH3T9	4TB
STX	SATA	6Gbps	3.5		92MDW	8TB
TOS	SATA	6Gbps	3.5		9X09C	8TB

<b>Supplier</b>	<b>Interface</b>	<b>Speed</b>	<b>Form Factor</b>	<b>Security</b>	<b>PN</b>	<b>Capacity</b>
HGST	SATA	6Gbps	3.5		KRV2W	8TB
Micron	SATA	6Gbps	M.2	ISE	5RT2M	1.92TB
TOS	SATA	6Gbps	3.5	ISE	9D0GN	10TB
STX	SATA	6Gbps	3.5	ISE	DTH4Y	10TB
HGST	SATA	6Gbps	3.5	ISE	RVFR2	10TB
TOS	SATA	6Gbps	3.5	ISE	753F0	12TB
STX	SATA	6Gbps	3.5	ISE	8JYD7	12TB
HGST	SATA	6Gbps	3.5	ISE	T2YHT	12TB
TOS	SATA	6Gbps	3.5	ISE	CDVC7	14TB
WD	SATA	6Gbps	3.5	ISE	NY8HX	14TB
STX	SATA	6Gbps	3.5	ISE	W3GNK	14TB
HGST	SATA	6Gbps	3.5	ISE	HNWHH	1TB
STX	SATA	6Gbps	3.5	ISE	M33YT	1TB
HGST	SATA	6Gbps	3.5	ISE	V9H6C	2TB
STX	SATA	6Gbps	3.5	ISE	X7C91	2TB
STX	SATA	6Gbps	3.5	ISE	XPJ47	4TB
TOS	SATA	6Gbps	3.5	ISE	9X09C	8TB
HGST	SATA	6Gbps	3.5	ISE	KRV2W	8TB

## NX3240 supported drives

Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
Micron	SATA	6Gbps	2.5	ISE	JFMNH	240GB
Micron	SATA	6Gbps	2.5	ISE	9R9J4	480GB
Micron	SATA	6Gbps	2.5	ISE	F3F75	960GB
Micron	SATA	6Gbps	2.5	ISE	CWFKG	1.92TB
Micron	SATA	6Gbps	2.5	ISE	XFK2V	240GB
Micron	SATA	6Gbps	2.5	ISE	D35F3	480GB
Micron	SATA	6Gbps	2.5	ISE	HY1F8	960GB
Micron	SATA	6Gbps	2.5	ISE	XKF5Y	1.92TB
Micron	SATA	6Gbps	2.5	ISE	3DCP0	480GB
Micron	SATA	6Gbps	2.5	ISE	6KCYT	960GB
Micron	SATA	6Gbps	2.5	ISE	VJ36D	1.92TB
Various	SAS	12Gbps	2.5	ISE	JKTJ8	400GB
Various	SAS	12Gbps	2.5	ISE	K6P9C	800GB
Various	SAS	12Gbps	2.5	ISE	KW05K	1.6TB
Various	SAS	12Gbps	2.5	ISE	9TDTM	3.2TB
Various	SATA	6Gbps	2.5	ISE	40GP1	240GB
Various	SATA	6Gbps	2.5	ISE	J3X0J	480GB
Various	SATA	6Gbps	2.5	ISE	WN3J5	960GB
Various	SATA	6Gbps	2.5	ISE	48RNW	1.92TB
Various	SAS	12Gbps	2.5	ISE	DRYWF	480GB
Various	SAS	12Gbps	2.5	ISE	HCMVD	960GB
Various	SAS	12Gbps	2.5	ISE	R9RXG	1.92TB
Various	SAS	12Gbps	2.5	ISE	14P71	3.84TB
Various	SAS	12Gbps	2.5	ISE	K5W5M	7.68TB
Various	SATA	6Gbps	2.5	ISE	D47JY	480GB
Various	SATA	6Gbps	2.5	ISE	JWJR1	960GB
Various	SATA	6Gbps	2.5	ISE	RYWGN	1.92TB
Various	SATA	6Gbps	2.5	ISE	95GWJ	3.84TB
Various	SAS	12Gbps	2.5	ISE	8VV78	400GB
Various	SAS	12Gbps	2.5	ISE	Y13XV	800GB
Various	SAS	12Gbps	2.5	ISE	DKC2Y	1.6TB
TOS	SAS	12Gbps	2.5	ISE	GK6JN	600GB
TOS	SAS	12Gbps	2.5	ISE	FF02R	300GB

Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
TOS	SAS	12Gbps	2.5	ISE	85JRT	900GB
TOS	SAS	12Gbps	2.5	ISE	377CF	300GB
TOS	SAS	12Gbps	2.5	ISE	1W7HC	600GB
TOS	SAS	12Gbps	2.5	ISE	YKT0W	900GB
TOS	SAS	12Gbps	2.5	ISE	K9GY7	2.4TB
TOS	SAS	12Gbps	2.5	ISE	0WRRF	1.8TB
TOS	SAS	12Gbps	2.5	ISE	F9NWJ	2.4TB
TOS	SAS	12Gbps	2.5	ISE	4WX8Y	600GB
TOS	SAS	12Gbps	2.5	ISE	01M0D	1.2TB
HGST	SAS	12Gbps	3.5	ISE	VH6FW	2TB
HGST	SAS	12Gbps	3.5	ISE	X4FKY	4TB
HGST	SATA	6Gbps	3.5	ISE	8NP2N	2TB
HGST	SATA	6Gbps	3.5	ISE	61FFW	4TB
STX	SAS	12Gbps	2.5	ISE	GH86F	2TB
STX	SAS	12Gbps	2.5	FIPS-140	Y6W8N	2TB
STX	SAS	12Gbps	2.5	ISE	D4N7V	1TB
STX	SAS	12Gbps	2.5	ISE	TMVN7	2TB
STX	SATA	6Gbps	2.5	ISE	8DN1Y	1TB
STX	SATA	6Gbps	2.5	ISE	VR92X	2TB
HGST	SAS	12Gbps	2.5	ISE	1WG9X	400GB
HGST	SAS	12Gbps	2.5	ISE	4D43D	800GB
HGST	SAS	12Gbps	2.5	ISE	FDC8J	1.6TB
HGST	SAS	12Gbps	2.5	ISE	PX0H4	3.2TB
HGST	SAS	12Gbps	2.5	ISE	CKVTF	400GB
HGST	SAS	12Gbps	2.5	ISE	JDX4K	800GB
HGST	SAS	12Gbps	2.5	ISE	V2C0R	1.6TB
HGST	SAS	12Gbps	2.5	ISE	D7DW8	3.2TB
HGST	SAS	12Gbps	2.5	ISE	Y3T35	480GB
HGST	SAS	12Gbps	2.5	ISE	RT2MY	960GB
HGST	SAS	12Gbps	2.5	ISE	J68N1	1.92TB
HGST	SAS	12Gbps	2.5	ISE	C4DFR	3.84TB
HGST	SAS	12Gbps	2.5	ISE	YVR15	7.68TB
HGST	SAS	12Gbps	2.5	ISE	5VNKK	300GB
HGST	SAS	12Gbps	2.5	ISE	6DWVP	600GB
HGST	SAS	12Gbps	2.5	ISE	0KV02	1.2TB
Intel	SATA	6Gbps	2.5	ISE	NH81W	240GB



Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
TOS	SATA	6Gbps	2.5	ISE	X1RMG	200GB
TOS	SATA	6Gbps	2.5	ISE	VKT80	400GB
TOS	SATA	6Gbps	2.5	ISE	VCRY6	800GB
TOS	SATA	6Gbps	2.5	ISE	DMF5Y	1.6TB
TOS	SATA	6Gbps	2.5	SED	6XCWP	200GB
TOS	SATA	6Gbps	2.5	SED	9YH5Y	400GB
TOS	SATA	6Gbps	2.5	SED	12T6R	800GB
TOS	SATA	6Gbps	2.5	SED	NN7D7	1.6TB
TOS	SATA	6Gbps	2.5	ISE	PGNY6	120GB
TOS	SATA	6Gbps	2.5	ISE	JGY8V	240GB
TOS	SATA	6Gbps	2.5	ISE	8RRW8	480GB
TOS	SATA	6Gbps	2.5	ISE	31Y1M	960GB
TOS	SATA	6Gbps	2.5	ISE	V7HCN	1.92TB
TOS	SATA	6Gbps	2.5	SED	TDT1N	120GB
TOS	SATA	6Gbps	2.5	SED	TDHKD	240GB
TOS	SATA	6Gbps	2.5	SED	WXH88	480GB
TOS	SATA	6Gbps	2.5	SED	KRCW1	960GB
TOS	SATA	6Gbps	2.5	SED	V664P	1.92TB
STX	SAS	12Gbps	2.5	ISE	49RCK	900GB
STX	SAS	12Gbps	2.5	FIPS-140	N9WXC	900GB
STX	SAS	12Gbps	2.5	ISE	NCT9F	300GB
STX	SAS	12Gbps	2.5	ISE	FPW68	600GB
STX	SAS	12Gbps	2.5	ISE	XTH17	900GB
STX	SAS	12Gbps	2.5	ISE	RT8MY	900GB
HGST	SAS	12Gbps	2.5	ISE	1P08J	300GB
HGST	SAS	12Gbps	2.5	ISE	5PNGD	600GB
HGST	SAS	12Gbps	3.5	FIPS-140	0JHTD	12TB
HGST	SAS	12Gbps	3.5	ISE	9HXK6	12TB
HGST	SATA	6Gbps	3.5	ISE	T2YHT	12TB
HGST	SAS	12Gbps	3.5	ISE	CDDMJ	8TB
HGST	SAS	12Gbps	3.5	ISE	KRDKK	8TB
HGST	SAS	12Gbps	3.5	ISE	07FPR	10TB
HGST	SATA	6Gbps	3.5	ISE	KRV2W	8TB
HGST	SATA	6Gbps	3.5	ISE	RVFR2	10TB
STX	SAS	12Gbps	3.5	FIPS-140	FCHXF	4TB
STX	SAS	12Gbps	3.5	ISE	7RCGV	2TB

<b>Supplier</b>	<b>Interface</b>	<b>Speed</b>	<b>Form Factor</b>	<b>Security</b>	<b>PN</b>	<b>Capacity</b>
STX	SAS	12Gbps	3.5	ISE	5JH5X	4TB
STX	SATA	6Gbps	3.5	ISE	MWHY9	4TB
STX	SAS	12Gbps	3.5	ISE	KNYW0	8TB
STX	SAS	12Gbps	3.5	FIPS-140	PDFHC	8TB
STX	SAS	12Gbps	3.5	ISE	M40TH	8TB
STX	SATA	6Gbps	3.5	ISE	92MDW	8TB
TOS	SAS	12Gbps	3.5	ISE	NC3NR	6TB
TOS	SAS	12Gbps	3.5	ISE	XX7MT	8TB
TOS	SAS	12Gbps	3.5	ISE	GCY3C	10TB
TOS	SATA	6Gbps	3.5	ISE	9X09C	8TB
TOS	SATA	6Gbps	3.5	ISE	9D0GN	10TB
TOS	SATA	6Gbps	3.5	ISE	753F0	12TB
TOS	SATA	6Gbps	3.5	ISE	CDVC7	14TB
Samsung	SAS	12Gbps	2.5	ISE	7FNRX	960GB
Samsung	SAS	12Gbps	2.5	ISE	086DD	1.92TB
Samsung	SAS	12Gbps	2.5	ISE	JR1HP	3.84TB
Samsung	SAS	12Gbps	2.5	ISE	HF06W	800GB
Samsung	SAS	12Gbps	2.5	ISE	W5PP5	1.6TB
Samsung	SAS	12Gbps	2.5	ISE	RVYD5	7.68TB
Samsung	SAS	12Gbps	2.5	ISE	5WPFT	15.36TB
Samsung	SAS	12Gbps	2.5	ISE	R1ND2	960GB
Samsung	SAS	12Gbps	2.5	ISE	F0Vfy	1.92TB
Samsung	SAS	12Gbps	2.5	ISE	X8F87	3.84TB
Samsung	SAS	12Gbps	2.5	ISE	D9NCK	800GB
Samsung	SAS	12Gbps	2.5	ISE	DR0HX	1.6TB
Samsung	SAS	12Gbps	2.5	ISE	5H9RV	3.2TB
TOS	SAS	12Gbps	2.5	FIPS-140	3RVN4	960GB
TOS	SAS	12Gbps	2.5	FIPS-140	1N61H	1.92TB
TOS	SAS	12Gbps	2.5	FIPS-140	6HCMW	3.84TB
TOS	SAS	12Gbps	2.5	ISE	43PCJ	480GB
TOS	SAS	12Gbps	2.5	ISE	503M7	960GB
TOS	SAS	12Gbps	2.5	ISE	V0K7V	1.92TB
TOS	SAS	12Gbps	2.5	ISE	3DDFT	3.84TB
TOS	SAS	12Gbps	2.5	ISE	MWgk7	960GB
TOS	SAS	12Gbps	2.5	ISE	0FYFW	1.92TB
TOS	SAS	12Gbps	2.5	ISE	XCRDV	3.84TB

<b>Supplier</b>	<b>Interface</b>	<b>Speed</b>	<b>Form Factor</b>	<b>Security</b>	<b>PN</b>	<b>Capacity</b>
TOS	SAS	12Gbps	2.5	ISE	5VHHG	400GB
TOS	SAS	12Gbps	2.5	ISE	CN3JH	800GB
TOS	SAS	12Gbps	2.5	ISE	GVTYD	1.6TB
TOS	SAS	12Gbps	2.5	ISE	3PR5C	480GB
TOS	SAS	12Gbps	2.5	ISE	WFGTH	960GB
TOS	SAS	12Gbps	2.5	ISE	2WVYG	1.92TB
TOS	SAS	12Gbps	2.5	ISE	91W3V	3.84TB
TOS	SAS	12Gbps	2.5	ISE	H8X3X	960GB
TOS	SAS	12Gbps	2.5	ISE	TDNP7	1.92TB
TOS	SAS	12Gbps	2.5	ISE	N85XX	3.84TB
Samsung	SATA	6Gbps	2.5	ISE	JHJ2J	480GB
Samsung	SATA	6Gbps	2.5	ISE	T2G0Y	960GB
Samsung	SATA	6Gbps	2.5	ISE	9W12R	1.92TB
Samsung	SATA	6Gbps	2.5	ISE	9Y3HD	3.84TB
Samsung	SATA	6Gbps	2.5	ISE	88T52	240GB
Samsung	SATA	6Gbps	2.5	ISE	GYD5H	480GB
Samsung	SATA	6Gbps	2.5	ISE	PMT4X	960GB
Samsung	SATA	6Gbps	2.5	ISE	Y24T6	1.92TB
Samsung	SATA	6Gbps	2.5	ISE	FYP5F	3.84TB
Samsung	SATA	6Gbps	2.5	ISE	4V7YD	7.68TB
HGST	SATA	6Gbps	3.5	ISE	HNWHH	1TB
HGST	SATA	6Gbps	3.5	ISE	V9H6C	2TB
STX	SAS	12Gbps	2.5	ISE	CGKW9	1.8TB
STX	SAS	12Gbps	2.5	ISE	36YG1	2.4TB
STX	SAS	12Gbps	2.5	FIPS-140	8YWH3	2.4TB
STX	SAS	12Gbps	2.5	ISE	JY57X	1.8TB
STX	SAS	12Gbps	2.5	ISE	RWR8F	2.4TB
STX	SAS	12Gbps	2.5	FIPS-140	DMP3R	1.2TB
STX	SAS	12Gbps	2.5	ISE	XXTRP	600GB
STX	SAS	12Gbps	2.5	ISE	G2G54	1.2TB
STX	SAS	12Gbps	2.5	ISE	1PR1M	2.4TB
Samsung	SATA	6Gbps	2.5	ISE	2RGGR	480GB
Samsung	SATA	6Gbps	2.5	ISE	DD4G0	960GB
Samsung	SATA	6Gbps	2.5	ISE	K5P0T	1.92TB
Samsung	SATA	6Gbps	2.5	ISE	3KVC5	480GB
Samsung	SATA	6Gbps	2.5	ISE	YDHYX	960GB

<b>Supplier</b>	<b>Interface</b>	<b>Speed</b>	<b>Form Factor</b>	<b>Security</b>	<b>PN</b>	<b>Capacity</b>
Samsung	SATA	6Gbps	2.5	ISE	71K37	1.92TB
Samsung	SATA	6Gbps	2.5	ISE	PPH7P	3.84TB
STX	SAS	12Gbps	3.5	ISE	YF87J	10TB
STX	SATA	6Gbps	3.5	ISE	C7J2W	10TB
STX	SAS	12Gbps	2.5	ISE	2M5JK	300GB
TOS	SAS	12Gbps	3.5	ISE	HHX14	2TB
TOS	SAS	12Gbps	3.5	ISE	1MVTT	4TB
TOS	SATA	6Gbps	3.5	ISE	K4M5W	1TB
TOS	SATA	6Gbps	3.5	ISE	NPVM6	2TB
TOS	SATA	6Gbps	3.5	ISE	95M6K	4TB
HGST	SAS	12Gbps	3.5	ISE	NT1X2	4TB
HGST	SATA	6Gbps	3.5	ISE	YH3T9	4TB
HGST	SAS	12Gbps	3.5	ISE	44YFV	8TB
HGST	SATA	6Gbps	3.5	ISE	1W MVC	8TB
Intel	SATA	6Gbps	2.5	ISE	MFN95	240GB
Intel	SATA	6Gbps	2.5	ISE	FH49G	480GB
Intel	SATA	6Gbps	2.5	ISE	4T7DD	960GB
Intel	SATA	6Gbps	2.5	ISE	XCN15	1.92TB
Intel	SATA	6Gbps	2.5	ISE	3RRN8	3.84TB
Intel	SATA	6Gbps	2.5	ISE	V6YD5	240GB
Intel	SATA	6Gbps	2.5	ISE	P7KTJ	480GB
Intel	SATA	6Gbps	2.5	ISE	TR3MY	960GB
Intel	SATA	6Gbps	2.5	ISE	MWKF2	1.92TB

## NX3340 supported drives

Supplier	Interface	Speed	Form Factor	Security	PN	Capacity
TOS	SAS	12Gbps	2.5	ISE	GK6JN	600GB
TOS	SAS	12Gbps	2.5	ISE	FF02R	300GB
TOS	SAS	12Gbps	2.5	ISE	85JRT	900GB
TOS	SAS	12Gbps	2.5	ISE	377CF	300GB
TOS	SAS	12Gbps	2.5	ISE	1W7HC	600GB
TOS	SAS	12Gbps	2.5	ISE	YKT0W	900GB
TOS	SAS	12Gbps	2.5	ISE	K9GY7	2.4TB
TOS	SAS	12Gbps	2.5	ISE	0WRRF	1.8TB
TOS	SAS	12Gbps	2.5	ISE	F9NWJ	2.4TB
TOS	SAS	12Gbps	2.5	ISE	4WX8Y	600GB
TOS	SAS	12Gbps	2.5	ISE	01M0D	1.2TB
STX	SAS	12Gbps	2.5	ISE	GH86F	2TB
STX	SAS	12Gbps	2.5	FIPS-140	Y6W8N	2TB
STX	SAS	12Gbps	2.5	ISE	D4N7V	1TB
STX	SAS	12Gbps	2.5	ISE	TMVN7	2TB
HGST	SAS	12Gbps	2.5	ISE	5VNKK	300GB
HGST	SAS	12Gbps	2.5	ISE	6DWVP	600GB
HGST	SAS	12Gbps	2.5	ISE	0KV02	1.2TB
STX	SAS	12Gbps	2.5	ISE	49RCK	900GB
STX	SAS	12Gbps	2.5	FIPS-140	N9WXC	900GB
STX	SAS	12Gbps	2.5	ISE	NCT9F	300GB
STX	SAS	12Gbps	2.5	ISE	FPW68	600GB
STX	SAS	12Gbps	2.5	ISE	XTH17	900GB
STX	SAS	12Gbps	2.5	ISE	RT8MY	900GB
HGST	SAS	12Gbps	2.5	ISE	1P08J	300GB
HGST	SAS	12Gbps	2.5	ISE	5PNGD	600GB
STX	SAS	12Gbps	2.5	ISE	36YG1	2.4TB
STX	SAS	12Gbps	2.5	FIPS-140	8YWH3	2.4TB
STX	SAS	12Gbps	2.5	ISE	JY57X	1.8TB
STX	SAS	12Gbps	2.5	ISE	RWR8F	2.4TB
STX	SAS	12Gbps	2.5	FIPS-140	DMP3R	1.2TB
STX	SAS	12Gbps	2.5	ISE	XXTRP	600GB
STX	SAS	12Gbps	2.5	ISE	G2G54	1.2TB

<b>Supplier</b>	<b>Interface</b>	<b>Speed</b>	<b>Form Factor</b>	<b>Security</b>	<b>PN</b>	<b>Capacity</b>
STX	SAS	12Gbps	2.5	ISE	1PR1M	2.4TB
STX	SAS	12Gbps	2.5	ISE	2M5JK	300GB