# **DSA E-Series 4TB**

www.boschsecurity.com





DSA E-Series represents the next generation of iSCSI digital video disk arrays by Bosch. They are state-ofthe-art platforms designed for the security industries most demanding digital video storage applications to manage relentlessly growing digital video data. Since HD IP cameras and encoders have entered the surveillance market, the ever growing need for high bandwidth and low complexity of the storage infrastructure are the main challenges. The new DSA E-Series is the answer to it.

# System overview

DSA E-Series is based on one 2U controller unit with 12 internal 3.5", 7.2 K, SAS (Serial Attached SCSI), enterprise HDDs (Nearline SAS).

The controller unit is available as a standard Simplex Controller configuration and as a Dual Simplex Controller configuration for high-capacity and extreme performance requirements.

This storage system is a high-performance solution designed with robust flexibility that makes it a great fit for wide-ranging video surveillance requirements. Its balanced performance is designed for supporting high bandwidth and I/O intensive workloads.



- Scale-out network storage solution: controller unit with 12 internal HDDs with up to 192 HDDs via state-of-the-art SAS interface-connected expansion units
- Configurable hardware-based RAID protection (RAID-5 or RAID-6) for highest system performance
- Redundant hot-swappable power supplies and cooling fans
- Two 10 Gigabit Ethernet ports for highest speed iSCSI connectivity
- Fully modular design for ease of service

The DSA E-Series' disk shelf option with a standard 2U expansion unit with 12 x 3.5", 7.2 K, SAS, enterprise HDD and a high-density 4U expansion unit with 60 x 3.5", 7.2 K, SAS, enterprise HDD enable custom configurations that can be optimized for any environment.

And the DSA E-Series' fully redundant I/O paths, advanced protection features, and extensive diagnostic capabilities deliver high levels of availability, integrity, and security.

# Functions

DSA E-Series is the co-branded E2600 series from NetApp. It is a scale-out network storage solution that provides security, highest "in-the-box" scalability, peace-of-mind data protection, and simplified management of all your video data. NetApp pioneered the iSCSI protocol years ago and offers with the new E2600 product line a high-end product for the physical security market.

DSA E-Series in Simplex Controller configuration allows connecting up to seven disk shelf expansion units (12 x HDDs per expansion shelf) to one Single Controller base unit. In Dual Simplex Controller configuration up to three high-density shelf expansion units (60 x HDDs per expansion shelf) to one Dual Controller base unit may be connected. But note: The capacity must be equally assigned to each controller of the Dual Controller system.

It is a fully featured RAID protected disk array which provides RAID-5 protection for capacity-oriented environments and RAID-6 protection for availabilityoriented environments. The RAID protection is based on a hardware RAID implementation for highest system performance. RAID-6 is highly recommended if the system will be used with a larger number of disk shelf expansion units.

#### High reliability and availability

DSA E-Series keeps your data safe and available with redundant hot-swappable power and fans, and protection from double-disk failure and single bit errors during RAID rebuilds with high performance RAID-6.

With over 20 years of storage development experience, DSA E-Series is based on a field-proven design architected to provide high reliability and availability. Its redundant components, automated path failover, and online administration keep organizations productive 24 x 7 x 365.

Further high-availability features include:

- Automatic drive failover and detection and rebuild using global hot spare drives
- Mirrored data cache with battery backup and destage to flash
- SANtricity Proactive Drive Health monitoring identifies problem drives before they create issues

#### Monitoring

Full SNMP support with MIB-II and NetApp custom MIBs supported. In case of component failures SNMP, e-mail alert notifications will be generated. Additionally, an Event Monitor for sending alert notifications to a central Major Event Log is available.

# Management

NetApp SANtricity storage management software combines robustness and ease of use. Full-time storage administrators appreciate the extensive configuration flexibility which allows optimal performance tuning and complete control over data placement. Part-time system administrators love the intuitive interface and wizards designed to simplify their tasks. With its dynamic capabilities, SANtricity software supports on-the-fly expansion, reconfiguration, and maintenance without interrupting storage system I/O. SANtricity software is available as

32-bit and 64-bit Microsoft OS installation package.

# **Certifications and approvals**

Region	Certifica	tion
Europe	CE	DSA E-Series 4TB
USA	UL	DSA E-Series

# Installation/configuration notes

Installable on 32-bit and 64-bit Windows Clients, SANtricity storage management software provides easy central management of all DSA E-Series arrays available within one network. There is no additional software necessary to be installed on peripheral devices. In addition, the system provides a powerful Command Line Interface (CLI) which is fully remote accessible by SSH (Secure Shell).

DSA E-Series offers per controller a serial console connector and two dedicated Ethernet management ports for management access and 2 x 10 Gigabit Ethernet iSCSI host ports. Each port must be configured with a separate IP address; the two iSCSI host ports are separated access paths to the storage system and represent an individual iSCSI target each.

The net capacity available is shown in the following table:

Configuration Information (RAID-5)	Net Capacity (GB)
Controller Unit (12 x 4 TB)	40964
Expansion Unit (12 x 4 TB)	40964
Expansion Unit (60 x 4 TB)	204820
Configuration Information	Net Canacity (GB)
Configuration Information (RAID-6)	Net Capacity (GB)
<b>U U U U U U U U U U</b>	Net Capacity (GB) 37240
(RAID-6)	

The limitations for the number of concurrent iSCSI sessions and bandwidth are outlined in the table below (specifications per controller only):

Network Uplink 1 GbE (RAID-5)

	iSCSI Sessions	Bandwidth Mbps (Base Unit 12 x HDD)	Bandwidth Mbps (min. 1 x Base Unit + 1 x Expansion Unit: 24 x HDD)
Single port	400	500/32	500/60
Dual port	300 per port	500/32	800/160

# Network Uplink 10 GbE (RAID-5)

	iSCSI Sessions	Bandwidth Mbps (Base Unit 12 x HDD)	Bandwidth Mbps (min. 1 x Base Unit + 1 x Expansion Unit: 24 x HDD)
Single port	400	500/32	800/60
Dual port	300 per port	500/32	800/160

#### Network Uplink 1 GbE (RAID-6)

	iSCSI Sessions	Bandwidth Mbps (Base Unit 12 x HDD)	Bandwidth Mbps (min. 1 x Base Unit + 1 x Expansion Unit: 24 x HDD)
Single port	400	400/25	600/50
Dual port	300 per port	400/25	600/50

### Network Uplink 10 GbE (RAID-6)

	iSCSI Sessions	Bandwidth Mbps (Base Unit 12 x HDD)	Bandwidth Mbps (min. 1 x Base Unit + 1 x Expansion Unit: 24 x HDD)
Single port	400	400/25	600/50
Dual port	300 per port	400/25	600/120

# Notice

i

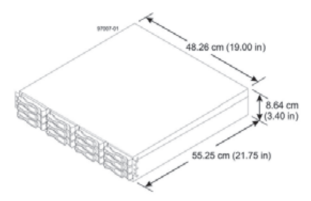
iSCSI session specifications refer to the total number of recording and replay sessions. Bandwidth data refer to <Recording> / <Replay>. The maximum overall bandwidth of a Dual Controller (Duplex) system is: 1920 Mbps read / write throughput in a 10 GbE uplink network.

# i Notice

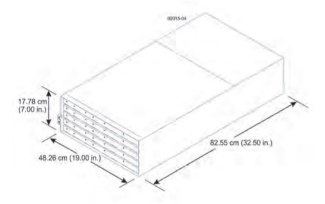
DSA E-Series in Simplex Controller configuration are only supported by BVIP Firmware 5.52 and later and VRM 2.30 and later.

DSA E-Series in Dual Simplex Controller configuration are only supported by BVIP Firmware 5.60 and later and VRM 3.0 and later. DSA E-Series controller units and 2U expansion units with 4 TB drives are only supported by BVIP Firmware 5.60 and later, VRM 3.0 and later, and Configuration Manager 5.10 and later.

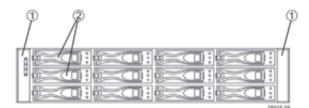
# **Dimensions Controller Unit and Expansion Unit 12AT**



# **Dimensions Expansion Unit 60AT**

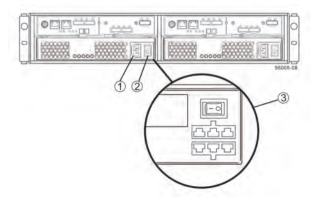


# **Front view Controller Unit**



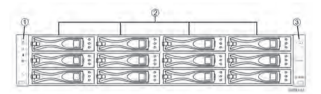
1 End Caps (the Left End Cap 2 Drive Canisters has the Controller-Drive Tray Summary LEDs)

# **Rear view Dual Controller Unit**



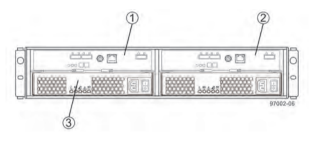
- 1 AC Power Connector on the AC Power-Fan Canister
- 3 DC Power Connector and DC Power Switch on the Optional DC Power-Fan Canister
- 2 AC Power Switch

# Front view Expansion Unit 12AT



- 3 Right End Cap 1 End Caps (the Left End Cap has the Drive Tray LEDs)
- 2 Drives

# **Rear view Expansion Unit 12AT**

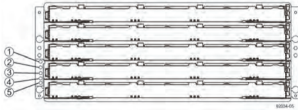


1 ESM A Canister

3 Power-Fan A Canister

2 ESM B Canister

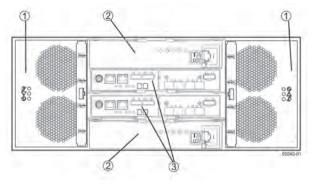
# Front view Expansion Unit 60AT



- 1 Drive Drawer 1
- 4 Drive Drawer 4
- 2 Drive Drawer 2
- 3 Drive Drawer 3

- 5 Drive Drawer 5

# **Rear view Expansion Unit 60AT**



1 Fan Canisters

2 Power Canisters

# **Technical specifications**

# Simplex Controller 12 x 4 TB (DSA-N2E6X4-12AT) / Dual Controller 12 x 4 TB (DSA-N2C6X4-12AT) All parameters are per controller unit:

3 ESM Canisters

# **Electrical requirements**

Parameter	Low range	High range
Nominal voltage	100 VAC	240 VAC
Frequency	50 to 60 Hz	50 to 60 Hz
Idle current	3.97 A	1.63 A
Maximum operating current	4.25 A	1.68 A
Sequential drive group spin up	4.27 A	1.76 A
Simultaneous drive spin up	6.13 A	2.71 A
System rating plate label	7.0 A	2.9 A

# Battery data

Number of batteries	2
Battery type	Li-ion
Weight of battery	0.157 kg (0.346 lb)
Battery casing	Pack
Battery group	Accumulator

# System hardware specifications

Chassis	CE2600 controller-drive tray conforms to the 483 mm (19.0 in) rack standard
Power supplies	Dual redundant, hot pluggable
Maximum disk drives	12 x 4 TB, 3.5", Nearline SAS
Maximum net capacity	~40900 GB (RAID-5 configured)

DDR2 memory (system RAM)	2 GB
Integrated I/O	2 x 100 Mbps management port; 2 x 1/10 Gigabit Ethernet, copper
Remote management (via LAN)	Yes (plus serial console on dedicated port)
Mechanical	
Dimensions (H x W x D)	
Controller-drive tray	86.4 x 482.6 x 552.5 mm (3.4 x 19 x 21.75 in)
Shipping carton	241.3 x 584.2 x 685.8 mm (9.5 x 23 x 27 in)
Weight	
Maximum weight	24.9 kg (54.9 lb) / 27 kg (59.52 lb)
Maximum shipping weight	29.65 kg (65.37 lb) / 31.75 kg (70.0 lb)
Space requirements	
Front-cooling	760 mm (30 in) clearance in front of the cabinet
Rear-cooling	610 mm (24 in) clearance behind the cabinet
Front of chassis—maintenance	760 mm (30 in) clearance in front of the cabinet
Rear of chassis—maintenance	610 mm (24 in) clearance behind the cabinet
Environmental	
Temperature	
• Operating range (both cabinet and subsystem)	+10 °C to +35 °C (+50 °F to +95 °F)
Maximum rate of change	10 °C (50 °F) per hour
Storage range	-10 ℃ to +50 ℃ (+14 ℉ to +122 ℉)
Relative humidity (non-condensing)	
Operating range (both cabinet and subsystem)	20 to 80%
Storage range	10 to 90%
Acoustic noise	
<ul> <li>Sound power (standby operation)</li> </ul>	65 dB max
<ul> <li>Sound pressure (normal operation)</li> </ul>	65 dBA max
Expansion Unit 12 x 4 TB	(DSX-N1D6X4-12AT)

# •

# Electrical requirements-expansion unit

```
High range
```

Nominal voltage	100 VAC	240 VAC
Frequency	50 to 60 Hz	50 to 60 Hz
Idle current	2.96 A	1.23 A
Maximum operating current	3.03 A	1.26 A
Sequential drive group spin up	4.23 A	1.76 A
Simultaneous drive spin up	4.43 A	1.83 A
System rating plate label	7.0 A	2.9 A

# Power ratings-expansion unit

KVA	0.276
AC Watts	276
BTU/h	954

Note: for detailed information please see the NetApp E-Series Storage Systems Site Preparation Guide

# System hardware specifications-expansion unit

Chassis	DE1600 controller-drive tray conforms to the 483 mm (19.0 in) rack standard
Power supplies	Dual redundant, hot pluggable
Maximum disk drives	12 x 4 TB, 3.5", Nearline SAS
Maximum net capacity	~40900 GB (RAID-5 configured)
Integrated I/O	6 Gb SAS

# Mechanical-expansion unit

Dimensions (H x W x D)	
• Drive tray	86.4 x 482.6 x 552.5 mm (3.4 x 19 x 21.75 in)
Shipping carton	241.3 x 584.2 x 685.8 mm (9.5 x 23 x 27 in)
Weight	
Maximum weight	27 kg (59.52 lb)
Maximum shipping weight	31.75 kg (70.0 lb)
Space requirements	
Front-cooling	760 mm (30 in) clearance in front of the cabinet
Rear-cooling	610 mm (24 in) clearance behind

Rear-cooling	610 mm (24 in) clearance behind the cabinet
Front of chassis-maintenance	760 mm (30 in) clearance in front of the cabinet
Rear of chassis-maintenance	610 mm (24 in) clearance behind the cabinet

Environmental-expansion unit	
Temperature	
<ul> <li>Operating range (both cabinet and subsystem)</li> </ul>	+10 °C to +40 °C (+50 °F to +104 °F)
Maximum rate of change	10 °C (50 °F) per hour
Storage range	-10 °C to +50 °C (+14 °F to +122 °F)
Relative humidity (non-condensing)	
<ul> <li>Operating range (both cabinet and subsystem)</li> </ul>	20 to 80%
Storage range	10 to 90%
Acoustic noise	
<ul> <li>Sound power (standby operation)</li> </ul>	65 dB max
<ul> <li>Sound pressure (normal operation)</li> </ul>	68 dB max

# Expansion Unit 60 x 4 TB (DSX-N6D6X4-60AT)

# Electrical requirements-expansion unit

Parameter	Low range	High range
Nominal voltage	220 VAC	240 VAC
Frequency	50 to 60 Hz	50 to 60 Hz
Idle current	6.0 A	6.0 A
Maximum operating current	7.56 A	7.56 A

#### Power ratings-expansion unit

KVA	1.268
AC Watts	1222
BTU/h	4180

Note: for detailed information please see the NetApp E-Series Storage Systems Site Preparation Guide

System hardware specifications—expansion unit	
Chassis	DE6600 controller-drive tray conforms to the 483 mm (19.0 in) rack standard
Power supplies	Dual redundant, hot pluggable
Maximum disk drives	60 x 4 TB, 3.5", Nearline SAS
Maximum net capacity	~204800 GB (RAID-5 configured)
Integrated I/O	6 Gb SAS

# Mechanical-expansion unit

Dimensions (H x W x D)

• Drive tray	177.8 x 482.6 x 825.5 mm (7.0 x 19 x 32.5 in)
Shipping carton	482.6 x 609.6 x 1009.7 mm (19 x 24 x 39.75 in)
Weight	
Maximum weight	105.2 kg (232 lb)
Maximum shipping weight	193.2 kg (426 lb)
Space requirements	
Front-cooling	760 mm (30 in) clearance in front of the cabinet
Rear-cooling	610 mm (24 in) clearance behind the cabinet
Front of chassis—maintenance	760 mm (30 in) clearance in front of the cabinet
Rear of chassis-maintenance	610 mm (24 in) clearance behind the cabinet
Environmental-expansion unit	
Temperature	
Operating range	0 °C to +35 °C (+32 °F to +95 °F)
Maximum rate of change	10 °C (50 °F) per hour
Storage range	-10 °C to +50 °C (+14 °F to +122 °F)
Relative humidity (non-condensing)	
Operating range	20 to 80%
Storage range	10 to 90%
Acoustic noise	
<ul> <li>Sound power (standby operation)</li> </ul>	65 dB max

# Notes:

General technical information for the RAID systems are provided in the NetApp E-Series Storage Systems Site Preparation Guide (Information Web: http:// www.netapp.com; Part number: 54541-01, December 2012)

68 dB max

NetApp and SANtricity are registered trademarks of NetApp, all rights reserved. All data and dimensions are referenced from the NetApp Site Preparation Guide and from the NetApp Website and are subject to change without notice.

# **Ordering information**

• Sound pressure (normal

operation)

# DSA E-Series Simplex Controller, 12 x 4 TB

High-performance, high-capacity storage system base unit, iSCSI disk array, 12 x 4 TB HDD Order number **DSA-N2E6X4-12AT** 

# DSA E-Series Dual Controller, 12 x 4 TB

High-performance, high-capacity storage system base unit, iSCSI disk array, 12 x 4 TB HDD, Dual Controller Order number **DSA-N2C6X4-12AT** 

# DSA E-Series expansion, 12 x 4 TB

High-performance, high-capacity storage system expansion unit, iSCSI disk array, 12 x 4 TB HDD Order number **DSX-N1D6X4-12AT** 

#### DSA E-Series expansion, 60 x 4 TB

High-performance, high-capacity storage system expansion unit, iSCSI disk array, 60 x 4 TB HDD Order number **DSX-N6D6X4-60AT** 

# Accessories

DSA E-Series storage expansion 4 TB 4 TB HDD Order number DSA-EDTK-400A

# **DSA E-Series rack**

Empty rack, 40U Order number **DSX-NRCK40-INT** 

### Services

#### Warranty extension, Simplex Controller 12 x 4 TB

12-month warranty extension for DSA E-Series base unit, 12 x 4 TB Order number **DSA-N2E6X4S-ESW** 

#### Warranty extension, Dual Controller 12 x 4 TB

12-month warranty extension for DSA E-Series base unit Dual Controller, 12 x 4 TB Order number **DSA-N2C6X4S-ESW** 

# Warranty extension, expansion 12 x 4 TB

12-month warranty extension for DSA E-Series expansion unit, 12 x 4 TB Order number **DSX-N1D6X4S-ESW** 

# Warranty extension, expansion 60 x 4 TB

12-month warranty extension for DSA E-Series expansion unit, 60 x 4 TB Order number **DSX-N6D6X4S-ESW** 

#### Parts delivery, Simplex Controller 12 x 4 TB

12-month parts delivery within 4 hours for DSA E-Series base unit, 12 x 4 TB Order number **DSA-N2E6X4S-4PD** 

# Parts delivery, Dual Controller 12 x 4 TB

12-month parts delivery within 4 hours for DSA E-Series base unit Dual Controller, 12 x 4 TB Order number **DSA-N2C6X4S-4PD** 

# Parts delivery, expansion 12 x 4 TB

12-month parts delivery within 4 hours for DSA E-Series expansion unit, 12 x 4 TB Order number **DSX-N1D6X4S-4PD** 

# Parts delivery, expansion 60 x 4 TB

12-month parts delivery within 4 hours for DSA E-Series expansion unit, 60 x 4 TB Order number **DSX-N6D6X4S-4PD** 

#### Parts replacement, Simplex Controller 12 x 4 TB

12-month parts replacement within 4 hours for DSA E-Series base unit, 12 x 4 TB Order number **DSA-N2E6X4S-4PR** 

# Parts replacement, Dual Controller 12 x 4 TB

12-month parts replacement within 4 hours for DSA E-Series base unit Dual Controller, 12 x 4 TB Order number **DSA-N2C6X4S-4PR** 

# Parts replacement, expansion 12 x 4 TB

12-month parts replacement within 4 hours for DSA E-Series expansion unit, 12 x 4 TB Order number **DSX-N1D6X4S-4PR** 

#### Parts replacement, expansion 60 x 4 TB

12-month parts replacement within 4 hours for DSA E-Series expansion unit, 60 x 4 TB Order number **DSX-N6D6X4S-4PR** 

# Non-returnable disk, Simplex Controller 12 x 4 TB

12-month non-returnable disk option for DSA E-Series base unit, 12 x 4 TB Order number **DSA-N2E6X4S-NRD** 

#### Non-returnable disk, Dual Controller 12 x 4 TB

12-month non-returnable disk option for DSA E-Series base unit Dual Controller, 12 x 4 TB Order number **DSA-N2C6X4S-NRD** 

# Non-returnable disk, expansion 12 x 4 TB

12-month non-returnable disk option for DSA E-Series expansion unit, 12 x 4 TB Order number **DSX-N1D6X4S-NRD** 

#### Non-returnable disk, expansion 60 x 4 TB

12-month non-returnable disk option for DSA E-Series expansion unit, 60 x 4 TB Order number **DSX-N6D6X4S-NRD** 

#### Represented by:

#### Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 280 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002

P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

@ Bosch Security Systems 2014 | Data subject to change without notice 16874402699 | en, V2, 18. Sep 2014

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2609 apr.securitysystems@bosch.com www.boschsecurity.asia

#### China:

China: Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.bacsbecurity.com.cn www.boschsecurity.com.cn

#### America Latina:

America Latina: Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 Iatam.boschsecurity@bosch.com www.boschsecurity.com