DSA E-Series (E2800 12-bay)

www.boschsecurity.com

DSA E2800 represents the next generation of DSA E-Series, the iSCSI-based digital video disk arrays by Bosch. They are state-of-the-art platforms designed for the security industries most demanding digital video storage applications to manage relentlessly growing digital video data. Since HD and recently UHD (4K) 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 next generation DSA E2800 disk arrays are the answer to it.

**System overview**

DSA E2800 is based on one 2U controller unit with 12 internal 3.5", 7.2 K, NL-SAS (Serial Attached SCSI), enterprise HDDs (Nearline SAS). The controller unit is available as a standard single controller configuration and as a dual controller configuration for high availability 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. The DSA E2800 disk shelf option with a standard 12-bay expansion unit with 12 x 3.5", 7.2 K, NL-SAS, enterprise HDD (2U) enables custom configurations that can be optimized for any standard mid- to enterprise-environments. And the DSA E2800 fully redundant I/O paths, advanced protection features, and extensive diagnostic capabilities deliver high levels of availability, integrity, and security.

**Functions**

DSA E2800 is the co-branded E2800 series from NetApp. It is a scale-up 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

- Scale-up network storage solution: controller unit with 12 internal HDDs expandable via state-of-the-art SAS interface-connected expansion units
- Configurable hardware-based RAID/DDP protection (RAID-5, RAID-6 or DDP) 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 and protected by NetApp services, including a 3 years next business day on-site support
the iSCSI protocol years ago and offers with the new E2800 product line a high-end product for the video surveillance market. DSA E2800 in single or dual controller configuration allows connecting up to seven 12-bay expansion units (12 x HDDs per expansion shelf) to one single or dual controller base unit. It is a fully featured RAID/DDP protected disk array which provides RAID-5 protection for capacity-oriented environments and RAID-6/DDP protection for availability-oriented environments. The RAID and DDP (Dynamic Disk Pools) protection is based on a hardware implementation which ensures highest system performance.

**High reliability and availability**

DSA E2800 keeps your data safe and available with redundant hot-swappable power supplies and fans, and protects from double-disk failure and single bit errors during rebuilds with high performance RAID-6 or DDP. 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 if using global hot spare drives
- Data cache with battery backup and de-stage 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. If the device is connected to the Internet/Intranet automatically generated AutoSupport messages can be sent. AutoSupport enhances customer service, speeds problem resolution, and helps prevent issues. It automatically sends alerts based on either event-based or time-based (weekly, daily, other) criteria to provide faster and better customer service, keeping your systems up and running longer.

**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.

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory compliance/quality marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>CE</td>
</tr>
</tbody>
</table>

**Installation/configuration notes**

Bosch provides the necessary software tools for an initial setup of the storage in a video surveillance environment. In addition, the system provides web based configuration and 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 2 dedicated Ethernet management ports for management access, 2 x 10 Gigabit Ethernet iSCSI host ports, and 2 additional optical iSCSI ports. Each port must be configured with a separate IP address; the 4 iSCSI ports are separated access paths to the storage system and represent an individual iSCSI target each.

In dual controller systems the iSCSI ports with the same number are tied together for redundancy purpose, while one of the ports is a fall-back path for an iSCSI port on the other controller.

**Net capacity**

The net capacity available is shown in the following tables:

<table>
<thead>
<tr>
<th>Configuration Information</th>
<th>Net Capacity (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(RAID-5)</strong></td>
<td></td>
</tr>
<tr>
<td>12-bay unit (12 x 4 TB)</td>
<td>40964</td>
</tr>
<tr>
<td>12-bay unit (12 x 8 TB)</td>
<td>81928</td>
</tr>
<tr>
<td>12-bay unit (12 x 10 TB)</td>
<td>102410</td>
</tr>
<tr>
<td>12-bay unit (12 x 12 TB)</td>
<td>122892</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration Information</th>
<th>Net Capacity (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(RAID-6)</strong></td>
<td></td>
</tr>
<tr>
<td>12-bay unit (12 x 4 TB)</td>
<td>37240</td>
</tr>
<tr>
<td>12-bay unit (12 x 8 TB)</td>
<td>74480</td>
</tr>
<tr>
<td>12-bay unit (12 x 10 TB)</td>
<td>93100</td>
</tr>
<tr>
<td>12-bay unit (12 x 12 TB)</td>
<td>111720</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration Information</th>
<th>Net Capacity (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(DDP)</strong></td>
<td></td>
</tr>
<tr>
<td>12-bay unit (12 x 4 TB)</td>
<td>31282</td>
</tr>
<tr>
<td>12-bay unit (12 x 8 TB)</td>
<td>62563</td>
</tr>
<tr>
<td>12-bay unit (12 x 12 TB)</td>
<td>93845</td>
</tr>
</tbody>
</table>

**Performance data**

Performance data per controller unit in a 10 Gbit/s network (in a 1 Gbit/s network the available network bandwidth is the limiting factor):
### Network Uplink 10 GbE

<table>
<thead>
<tr>
<th></th>
<th>IP cameras</th>
<th>RAID-5/-6 Bandwidth Mbps (write / read)</th>
<th>DDP Bandwidth Mbps (write / read)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single port</td>
<td>400</td>
<td>1250 / 250</td>
<td>1150 / 250</td>
</tr>
<tr>
<td>Dual port</td>
<td>800 (400 per port)</td>
<td>1250 / 250</td>
<td>1150 / 250</td>
</tr>
</tbody>
</table>

**Notice**
Number of IP cameras refers to default software configuration (no direct replay mode).

**Notice**
DSA E2800 units are only supported by Bosch camera firmware version 6.32 and later, VRM Video Recording Manager version 3.70 and later, and Configuration Manager version 5.51 and later. Dual controller systems require Bosch camera firmware version 6.43 and later, VRM Video Recording Manager version 3.71 and later, and Configuration Manager version 5.53 and later.

**Notice**
Do not use any other accessories than specified in the data sheet!

**Notice**
The next business day on-site service level can only be provided if the respective system has been registered immediately after receipt and installation. Otherwise, service will be provided based on best effort basis. Information about registration details is available in every shipment (registration form) or from the Bosch online product catalog. Next business day services cannot be provided in every country everywhere. For limitations and exceptions see the registration details in the registration form.

### Electrical requirements 12-bay controller units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Low range</th>
<th>High range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>100 VAC</td>
<td>240 VAC</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 to 60 Hz</td>
<td>50 to 60 Hz</td>
</tr>
<tr>
<td>Typical operating current</td>
<td>4.51 A</td>
<td>1.92 A</td>
</tr>
</tbody>
</table>

**System rating plate label**
12.0 A 6.3 A

### Electrical requirements 12-bay expansion units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Low range</th>
<th>High range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>100 VAC</td>
<td>240 VAC</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 to 60 Hz</td>
<td>50 to 60 Hz</td>
</tr>
<tr>
<td>Typical operating current</td>
<td>2.49 A</td>
<td>1.16 A</td>
</tr>
</tbody>
</table>

**Maximum operating current**
5.3 A 2.1 A

**System rating plate label**
12.0 A 6.3 A

### Power ratings 12-bay controller units (typical operating power)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KVA</td>
<td>0.451</td>
</tr>
<tr>
<td>Watts</td>
<td>451.3</td>
</tr>
<tr>
<td>BTU/h</td>
<td>1543.4</td>
</tr>
</tbody>
</table>

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

### Power ratings 12-bay expansion units (typical operating power)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KVA</td>
<td>0.25</td>
</tr>
<tr>
<td>Watts</td>
<td>248.7</td>
</tr>
<tr>
<td>BTU/h</td>
<td>850.55</td>
</tr>
</tbody>
</table>

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

### Mechanical

**Dimensions (H x W x D)**

- 12-bay unit 8.68 x 44.7 x 53.6 cm (3.41 x 17.6 x 21.1 in)
- Shipping carton 49.53 x 80.01 x 71.12 cm (19.5 x 31.5 x 28.0 in)

### Weight

- Maximum weight controller unit 29.0 kg (63.9 lb)
- Maximum weight expansion unit 27.12 kg (59.78 lb)
- Maximum shipping weight 36.2 kg (80.0 lb)
### Space requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front clearance (cooling and maintenance)</td>
<td>81.2 cm (32.0 in)</td>
</tr>
<tr>
<td>Rear clearance (cooling and maintenance)</td>
<td>60.9 cm (24.0 in)</td>
</tr>
</tbody>
</table>

### Environmental

#### Temperature

- **Operating range (both cabinet and subsystem):** +10 °C to +40 °C (+50 °F to +104 °F)
- **Storage range:** 0 °C to +70 °C (+32 °F to +158 °F)

#### Relative humidity (non-condensing)

- **Operating range (both cabinet and subsystem):** 20 to 80%
- **Storage range:** 5 to 95%

#### Altitude

- **Operating range:** Sea level to 3048 m (10,000 ft) above sea level
- **Storage range:** 304.8 m (1000 ft) below sea level to 12,192 m (40,000 ft) above sea level

### Acoustic noise

- **Sound power controller unit (standby operation):** 66 dB max
- **Sound power expansion unit (standby operation):** 68 dB max
- **Sound pressure (normal operation):** 56 dBA max

---

### Notes:

General technical information for the RAID systems are provided in the NetApp E-Series Site Preparation Guide - available at: https://library.netapp.com/ecm/ecm_download_file/ECMLP2773643

NetApp, AutoSupport, 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

#### DSA-N2E8X4-12AT Base unit 12x4TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, single controller.
- DSA E2800, 12 x 4 TB HDD
- Order number DSA-N2E8X4-12AT

#### DSA-N2C8X4-12AT Dual controller unit 12x4TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, dual controller.
- DSA E2800, 12 x 4 TB HDD
- Order number DSA-N2C8X4-12AT

#### DSA-N2E8X8-12AT Base unit 12x8TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, single controller.
- DSA E2800, 12 x 8 TB HDD
- Order number DSA-N2E8X8-12AT

#### DSA-N2C8X8-12AT Dual controller unit 12x8TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, dual controller.
- DSA E2800, 12 x 8 TB HDD
- Order number DSA-N2C8X8-12AT

#### DSA-N2E8XA-12AT Base unit 12x10TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, single controller.
- DSA E2800, 12 x 10 TB HDD
- Order number DSA-N2E8XA-12AT

#### DSA-N2C8XA-12AT Dual controller unit 12x10TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, dual controller.
- DSA E2800, 12 x 10 TB HDD
- Order number DSA-N2C8XA-12AT

#### DSA-N2E8XC-12AT Base Unit 12x12TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, single controller.
- DSA E2800, 12 x 12 TB HDD
- Order number DSA-N2E8XC-12AT

#### DSA-N2C8XC-12AT Dual Controller Unit 12x12TB

- High-performance and high-capacity storage system base unit with iSCSI disk arrays, dual controller.
- DSA E2800, 12 x 12 TB HDD
- Order number DSA-N2C8XC-12AT
Accessories

DSX-N1D8X4-12AT Expansion unit 12x4TB
High-performance and high-capacity storage expansion unit with iSCSI disk arrays for DSA E2800.
12 x 4 TB HDD
Order number DSX-N1D8X4-12AT

DSX-N1D8X8-12AT Expansion unit 12x8TB
High-performance and high-capacity storage expansion unit with iSCSI disk arrays for DSA E2800.
12 x 8 TB HDD
Order number DSX-N1D8X8-12AT

DSX-N1D8XA-12AT Expansion unit 12x10TB
High-performance and high-capacity storage expansion unit with iSCSI disk arrays for DSA E2800.
12 x 10 TB HDD
Order number DSX-N1D8XA-12AT

DSX-N1D8XC-12AT Expansion Unit 12x12TB
High-performance and high-capacity storage expansion unit with iSCSI disk arrays for DSA E2800.
12 x 12 TB HDD
Order number DSX-N1D8XC-12AT

DSA-EDTK8-4TB HDD 4TB for 12bay
Hard disk storage expansion with a capacity of 4 TB. For DSA E2800 12-bay expansion units.
Order number DSA-EDTK8-4TB

DSA-EDTK8-8TB HDD 8TB for 12bay
Hard disk storage expansion with a capacity of 8 TB. For DSA E2800 12-bay expansion units.
Order number DSA-EDTK8-8TB

DSA-EDTK8-10TB HDD 10TB for 12bay
Hard disk storage expansion with a capacity of 10 TB. For DSA E2800 12-bay expansion units.
Order number DSA-EDTK8-10TB

DSA-EDTK8-12TB HDD 12TB for 12bay
Hard disk storage expansion with a capacity of 12 TB. For DSA E2800 12-bay expansion units.
Order number DSA-EDTK8-12TB

Services

DSA-S2E8X48-4PR DSA E2812 4-8TB 4h Prt Rpl 1yr POS
12-month service uplift to SupportEdge Standard: parts replacement within 4 hours for DSA E2800 4 TB, 6 TB, or 8 TB based 12-bay controller or expansion units, available for in-warranty systems only.
Order number DSA-S2E8X48-4PR

DSA-S2E8XAC-4PR DSA E2812 10-12TB 4h Prt Repl 1yr POS
12-month service uplift to SupportEdge Standard: parts replacement within 4 hours for DSA E2800 10 TB or 12 TB based 12-bay controller or expansion units, available for in-warranty systems only.
Order number DSA-S2E8XAC-4PR

DSA-S2E8X48-NRD DSA E2812 4-8TB Non Ret DO 1yr POS
12-month non-returnable disk option for DSA E2800 4 TB, 6 TB, or 8 TB based 12-bay controller or expansion units, available for in-warranty systems only.
Order number DSA-S2E8X48-NRD

DSA-S2E8XAC-NRD DSA E2812 10-12TB Non Ret DO 1yr POS
12-month non-returnable disk option for DSA E2800 10 TB or 12 TB based 12-bay controller or expansion units, available for in-warranty systems only.
Order number DSA-S2E8XAC-NRD

DSA-S2E8X48-SLP DSA E2812 4-8TB SES Ext 1yr POS
12-month extension of SupportEdge Standard next business day for DSA E2800 4 TB, 6 TB, or 8 TB based 12-bay controller or expansion units, available for a 4th and a 4th/5th year as a standard.
Order number DSA-S2E8X48-SLP

DSA-S2E8XAC-SLP DSA E2812 10-12TB SES Ext 1yr POS
12-month extension of SupportEdge Standard next business day for DSA E2800 10 TB or 12 TB based 12-bay controller or expansion units, available for a 4th and a 4th/5th year as a standard.
Order number DSA-S2E8XAC-SLP