## **SMAVIA Enterprise Storage Server III**

Server hardware, 3 RU rack-mount,  $2 \times 8/12$ -core 2.1 GHz CPU, 32/64 GB DDR4 RAM, MegaRAID SAS controller, up to  $16 \times 3.5$ " SAS HDDs,  $2 \times$  redundant power supplies



Suitable for

SMAVIA Recording Server VM III

### **Features**

- License for VMware<sup>1)</sup> ESXi 7.0 hypervisor included
- SATA DOM 128 GB for hypervisor software
- Two Intel XEON<sup>2)</sup> E5 8/12-core 2.1 GHz CPU
- Main memory 32/64 GB DDR4 RAM
- Drive bays for up to 16× hard disks
- SAS hard disks optional
- Expandable with JBOD storage systems
- RAID Controller for internal HDDs and 2× JBODs included
- Two highly efficient and redundant power supplies included
- Robust 3 RU rack-mount housing
- Mounting rails for 19" rack included



### SMAVIA Enterprise Storage Server III

Server hardware, 3 RU rack-mount, 2× 8-core 2.1 GHz CPU, 32 GB DDR4 RAM, 2× redundant power supplies, 1× SATA DOM 128 GB, MegaRAID controller included, VMware ESXi 7.0 included hard disk drives separately available

### Power Supply Unit



Power Supply Unit DPM-1000W Power supply module 1000 W, 110/240 V AC, 50/60 Hz

1) VMware is a trademark or registered trademark of VMware Corporation headquartered in Palo Alto, California, USA

- 2) Intel and Xeon are trademarks or registered trademarks of Intel Corporation headquartered in Santa Clara, California, USA
- 🗩 Dallmeier

# **SMAVIA Enterprise Storage Server III**

# Server hardware, 3 RU rack-mount, $2 \times 8/12$ -core 2.1 GHz CPU, 32/64 GB DDR4 RAM, MegaRAID SAS controller, up to $16 \times 3.5$ " SAS HDDs, $2 \times$ redundant power supplies

005554	<b>DSI - System Setup (VM Server)</b> Assembly (hard disks, memory modules, controller, firmware), RAID system setup, installation and update of the operating system including drivers, software installation, system tests (run-in) FAT System Customizing					
Options Hard Disk Drives						
	000178	Mounting of a HDD Mounting of a HDD, function, long-term-, and final test, acceptance and approval included				
	007345	HDD 4000 GB, SAS, 3,5 inches				
	007512	HDD 6000 GB, SAS, 3,5 inches				
	007529	HDD 8000 GB, SAS, 3,5 inches				
	008170	HDD 10000 GB, SAS, 3,5 inches				
	007799	HDD 12000 GB, SAS, 3,5 inches				
	007760	HDD 16000 GB, SAS, 3,5 inches				
	008322	HDD 18000 GB, SAS, 3,5 inches				
	008772	HDD 20000 GB, SAS, 3,5 inches				

008476.401	Storage JBOD 12 III Storage extension, 2 RU rack-mount, for up to 12 hard disks, RAID 6, 1× cable SFF-8088, 2× redundant power supplies, without hard disk drives
006946	<b>Storage JBOD 24 II</b> Storage extension, 4 RU rack-mount, for up to 24 hard disks, RAID 6, 1× cable SFF-8088, 2× redundant power supplies, without hard disk drives
006949	<b>Storage JBOD 44 II</b> Storage extension, 4 RU rack-mount, for up to 44 hard disks, RAID 6, 1× cable SFF-8088, 2× redundant power supplies, without hard disk drives

Option Network 008160

Services

Network Adapter Card 10 GBit Network adapter card, 2× SFP+ Ports, 10GBase-T, PCI Express

### Option Network Contacts 005142



DLC - Ethernet I/O Interface License for the use of the software interface for the connection of the Ethernet I/O interfaces MOXA ioLogik E1210 (16 contacts), E1212 (8 contacts, 8 DIOs) or E1214 (6 contacts, 6 relays)

#### Remote Ethernet I/O Interface Ethernet I/O Interface, 2× Ethernet, 6× contact, 6× relay (MOXA ioLogik E1214)

## Dallmeier

# **SMAVIA Enterprise Storage Server III**

0-4-----

Server hardware, 3 RU rack-mount,  $2 \times 8/12$ -core 2.1 GHz CPU, 32/64 GB DDR4 RAM, MegaRAID SAS controller, up to  $16 \times 3.5$ " SAS HDDs,  $2 \times$  redundant power supplies

Software				
Hypervisor	VMware ESXi 7.0			
Components	Variant 401	Variant 402		
CPU	2× Intel XEON E5 with 8 cores 2.1GHz	2× Intel XEON E5 with 12 cores 2.1 GHz		
Memory	32 GB DDR4	64 GB DDR4		
SATA DOM	1× 128 GB (for hypervisor software)			
Total bit rate	Up to 960 Mbps (2× 480 Mbps)			
HDD	16 $\times$ 3.5" changeable SAS hard disk drive frames integrated 16 $\times$ 3.5" SAS hard disk drives optional^3)			
RAID level	6			
Fan	2× 80 mm, rear side, redundant, hot-swap 3× 80 mm, internal, redundant, hot-swap			
Power supply unit	2× 1000 W, redundant			
Interfaces				
Monitor OUT	1× D-Sub, 15 pins			
USB	2× USB 2.0, front side 2× USB 2.0, rear side			
Ethernet	2× RJ45, 10/100/1000 Mbps			
IPMI	1× RJ45, 10/100 Mbps			
COM 1	1× D-SUB, 9 pins, rear side			
COM 2	1× D-SUB, 9 pins, front side			
LED displays	2× network activity 1× hard disk activity 1× power status 1× power fail 1× system overheat			
Electrical Data				
Voltage supply	110/240 V AC, 50/60 Hz			
Power consumption	Max. 1000 W			
Thermal output	Max. 3412 BTU/h			
monnaroatpat				
Mechanical Data				
Dimensions ( $W \times H \times D$ )	Approx. $437 \times 132 \times 647 \text{ mm} (17.2'' \times 5.2'' \times 25.4'')$			
Height units	3 RU			
Weight	Approx. 9 kg (20 lb), without hard disks			
Color	Black (front)			
Ambient Data				
Temperature	+5°C up to +40°C (41°F – 104°F)			
Recommended temperature	+20°C up to +25°C (68°F – 77°F)	+20°C up to +25°C (68°F – 77°F)		
Humidity	5 – 70% RH, non-condensing			
Atmospheric load	Dust-free			
Approvals and Certifications				
Туре	CE			

3) The server has to be equipped ex factory with 16 hard disk drives in order to ensure the required storage speed.

Dallmeier electronic GmbH & Co.KG | Bahnhofstr. 16, 93047 Regensburg, Germany | +49 941 8700-0 | dallmeier.com

All trademarks identified by \* are registered trademarks of Dallmeier electronic GmbH & Co.KG.

Third-party trademarks are named for information purposes only. Dallmeier electronic respects the intellectual property of third parties and always attempts to ensure the complete identification of third-party trademarks and indication of the respective holder of rights. In case that orotected rights are not indicated separately, this circumstance is no reason to assume that the respective trademark is unorotected.

Specifications subject to change without notice. Errors and misprints excepted. Pictures may differ from the actual product.

Dallm<u>eier</u>

