SMAVIA Appliance for up to 4 Channels, 2× 3.5" HDD, 3 RU Module





Up To 4 Channels

SeMSy[®] III Integration

Open Platform

SmartBackfill

The appliance DIS-4/M SRS has been designed as a compact 3 RU slide-in module for highly available storage systems of larger video installations in stadiums, shopping malls, casinos or convention centres. In conjunction with the pre-installed VideoIP software SMAVIA Recording Server, this appliance is ideally suited for the recording of up to 4 video channels in real-time.

SeMSy[®] III Integration

The appliance is factory fitted with the license SeMSy[®] Flat. Thus, it is optimally equipped for the integration into the storage system of a SeMSy® III video management system. The appliance supports the complete SeMSy® III functional range including the convenient evaluation of the recordings on a SeMSy[®] III Workstation.

SMAVIA Viewing Client

The software SMAVIA Viewing Client allows for the independent and convenient evaluation of the recordings over the network. It can be run on workstations with Windows operating systems and is included in the scope of delivery of the appliance with two access licenses.

DMVC Server

The integrated DMVC Server Software1) permits the access with the mobile app Dallmeier Mobile Video Center, that is available for iOS or Android operating systems. The display of live images and playback of recordings follow a special procedure which is independent of the recording settings of the appliance.

Open Platform

The pre-installed software SMAVIA Recording Server is designed as an open platform. Together with the according licenses, 3rd-party IP cameras can be recorded with motion detection and configured over the ONVIF protocol²).

SmartBackfill

Dallmeier network cameras are equipped with a RAM memory that is used by the EdgeStorage function for storing the video stream in case of a network failure. When the network is restored, the SmartBackfill function ensures a fast transmission to the SMAVIA recording system. This stores the video stream with high speed and then continues the recording of the live stream seamlessly.

The Appliance DIS-4/M SRS is designed for installation and operation in the 19" DIS Module Rack 700. The voltage supply is provided by the redundant power supply units of the module rack. For service, the individual modules can be exchanged quickly and easily (hot-plug).

Features Hardware

- Performance hardware with multi-core CPU
- SSD module for operating system and application
- Suitable for the recording of up to 4 HD video channels
- Components matches for high storage speed
- Components optimized for SMAVIA Recording Server
- Compatible with DIS Module Rack 700
- Power supply over redundant PSUs of the module rack
- Highly efficient due to low power consumption

Features SMAVIA Recording Server

- Recording of up to 4 HD cameras or Panomera® Channels
- License for the recording of one channel included
- License for updating the SMAVIA software for 24 months included
- License for SEDOR[®] Camera Sabotage Protection included
- License for EdgeStorage & SmartBackfill included
- License for multicast recording and streaming included
- Recording of third-party IP cameras with motion detection optional²)
- Configuration of third-party IP cameras via ONVIF protocol optional2)
- Evaluation with SMAVIA or SeMSy[®] III over the network (WAN/LAN)

	Appliance			
006005 DIS-4/M SRS SMAVIA Appliance for the recording of up to 4 channels, license for one channel included, two licenses for the access with SMAVIA Viewing Client included, without HDDs		SMAVIA Appliance for the recording of up to 4 channels, license for one channel included,		

Optional license PRemote-HD (004762) required.

Please note the white paper SMAVIA & 3rd Party IP Cameras

SMAVIA Appliance for up to 4 Channels, 2× 3.5" HDD, 3 RU Module

la elsade d				
	SMAVIA Recording Server Licenses			
DLC - 1 Recording Channel License for the use of one channel for the recording of HD cameras or Panomera [®] Channels				
	DLC - 2 Client Accesses License for the simultaneous access of two SMAVIA Viewing Clients to a SMAVIA Recording Server (floating license)			
	e Maintenance 24 Months update of the SMAVIA software for 24 months			
	Camera Sabotage Protection reporting of covering, defocusing and twisting of cameras			
	orage & SmartBackfill storage of video streams that have been buffered by Dallmeier IP cameras with EdgeStorage			
DLC - SNMP License for the	integration into a central SNMP device management system			
DLC - SeMSy®				
DLC - Multicas				
DLC - Multicas				
DLC - Real-Tin				
2.001100 101 100				
	SMAVIA Recording Server Licenses (Access)			
003782	DLC - 1 Additional Client Access License for the simultaneous access of a further SMAVIA Viewing Client on SMAVIA Recording Server (floating license)			
Optional	SMAVIA Recording Server Licenses (Channels)			
006006	DLC - 1 Additional Recording Channel (DIS-4) License for the use of one additional channel for the recording of HD cameras or Panomera [®] Channels			
005755	DLC - 3rd Party Package for 1 Recording Channel License for the use of one existing channel for the recording (permanent, contact triggered or with motion detection ³) of third-party network cameras			
Optional	SMAVIA Recording Server Licenses (General)			
003801	DLC - PRemote-HD License for the transmission of SD and HD video with low bandwidth, including a dedicated access license ⁴⁾ and the function for bidirectional audio transmission (intercom) via LAN/WAN			
003803	DLC - ViProxy License for the connection of a physically separate network for IP cameras, including authorisation management. In conjunction with SeMSy [®] III multicast streaming can also be used.			
Maintenance and Warranty				
006152	DCP - Software Maintenance 12 Months (DIS-4) License for the update of the SMAVIA software for further 12 months			
006153	DCP - 36 Months Bring-in Hardware Warranty and Software Maintenance (DIS-4) Extension of the bring-in warranty period (without HDDs) to 36 months in total, incl. license for the update of the SMAVIA software			
006154	DCP - 48 Months Bring-in Hardware Warranty and Software Maintenance (DIS-4) Extension of the bring-in warranty period (without HDDs) to 48 months in total, incl. license for the update of the SMAVIA software			
006155	DCP - 60 Months Bring-in Hardware Warranty and Software Maintenance (DIS-4) Extension of the bring-in warranty period (without HDDs) to 60 months in total, incl. license for the update of the SMAVIA software			

3)

Please note the white paper SMAVIA & 3rd Party IP Cameras. The first PRemote client (master) is assigned active control over the PRemote stream; further PRemote clients (slaves) receive the stream passively. 4)

SMAVIA Appliance for up to 4 Channels, 2× 3.5" HDD, 3 RU Module

Options Hardware			
000178		Mounting of a HDD Mounting of a HDD, incl. function, long-term-, and final test, acceptance and approval	
006664		HDD 2000 GB, SATA, 3.5"	
006158		HDD 4000 GB, SATA, 3.5"	
006596		HDD 6000 GB, SATA, 3.5"	
006632		HDD 8000 GB, SATA, 3.5"	
006961		HDD 10000 GB, SATA, 3.5"	
006962		HDD 12000 GB, SATA, 3.5"	
002150		DIS Module Rack 700 Module rack (L700 mm × 3 RU) for the installation of up to 10× DIS-2/4 modules (variant 700), power supply unit and fan included	
002151	l	Cover Plate for DIS Module Rack Cover plate for unused slots of the DIS Module Rack	

 Option Network Contacts

 005142
 DLC - Ethernet I/O Interface for SMAVIA⁵) License for the use of the software interface for the connection of Ethernet I/O interfaces

 001739
 Remote Ethernet I/O Interface Ethernet I/O Interface, 2× Ethernet, 6× contact, 6× relay (MOXA ioLogik E1214)

V1.0.4./8.4.10 2018-04-13 Specifications subject to change without notice. Errors and misprints excepted. © 2018 Dalimeter electronic

5) The current version supports the connection of the interfaces MOXA ioLogik E1210 (16 contacts) and MOXA ioLogik E1214 (6 contacts, 6 relays).

Dallmeier

DIS-4/M SRS

SMAVIA Appliance for up to 4 Channels, 2× 3.5" HDD, 3 RU Module

Components		
CPU	Multi-Core	
RAM	4 GB	
SSD module	8 GB (for operating system and application)	
Hard disks	Up to 2× 3.5" HDD (optional)	
Max. storage capacity	Currently up to 24 TB	
Fan	Integrated in module rack (hardware 002150)	
Power supply unit	Integrated in module rack (hardware 002150)	

nterfaces		
Video OUT	1× DisplayPort, eDP 1.3, for configuration (not suitable for adapter)	
USB	1× USB 3.0, type A	
Ethernet 1	RJ45, 10/100/1000 Mbps	
Ethernet 2	RJ45, 10/100/1000 Mbps (optional, license 003803)	
Ethernet protocols	IPv4, TCP, UDP, ARP, ICMP, DHCP, NTP, HTTP	
Contact IN	4×, with galvanic isolation, only for switch / push button (dry contact), with 4 functions each	
Relay OUT 4×, with galvanic isolation, max. 12 V DC / 24 V AC / 0,5 A, 150 mOhm, as NC or NO		

Electrical Data		
Voltage supply	12 V DC ±10%	
Power consumption	Max. 30 W	
Thermal output	Max. 102 BTU/h	
Internal fuse F1	7 A, slow blow (time lag), LITTELFUSE INC Series 454 (main board)	
Internal fuse F1	8 A, slow blow (time lag), SCHURTER S A S MKT / LITTELFUSE INC Series 454 (connection board)	

Mechanical Data	chanical Data		
Dimensions (W × H × D)	Approx. 41 × 129 × 538 mm (1.6 × 5.1 × 21.2 inches)		
Weight	Approx. 2.5 kg (5 lbs) with 2 HDDs		

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)	
Humidity	5 – 70% RH, non-condensing	
Atmospheric load	Dust-free	

Approvals and Certifications		
Туре	CE, UL, FCC, RCM, DIN EN 50130-4	

SMAVIA Appliance for up to 4 Channels, 2× 3.5" HDD, 3 RU Module

Software		
Operating system	Linux (proprietary, hardened)	
Application	SMAVIA Recording Server	
Application language	English, German, French, Spanish, Italian (others on request)	
External management software	SMAVIA Viewing Client, SeMSy [®] III Workstation Software DMVC App (optional, license for PRemote-HD 003801 required)	
External configuration software	PService ⁶⁾	

Performance in connection with DIS-4/M SRS		
Channels	Up to 4× IP channels (SD, HD, Megapixel)	
Supported cameras	Dallmeier Panomera [®] multifocal sensor systems Dallmeier IP cameras over TCP/DaVid (Dallmeier video protocol) Third-party IP cameras with RTSP streaming over UDP/RTP or TCP ⁷⁾	
Track mode	Automatic	
Video/Audio compression	H.264 / G.722.1	
Resolutions SD IP	QCIF (176 × 144), CIF (352 × 288), Half D1 (352 × 576), 2CIF (704 × 288), 4CIF (704 × 576), D1 (720 × 576)	
Resolutions HD IP	720p (1280 × 720), SXGA (1280 × 960), 2 MP (1600 × 1200) 1080i (1920 × 1080), 1080p (1920 × 1080)	
Resolutions megapixel	3 MP (2048 × 1536), 4 MP (2336 × 1744), 5 MP (2592 × 1944), up to 12 MP	
Frame rate per channel	Up to 25/30 fps, depending on the camera	
Bit rate per channel	Up to 16 Mbps, depending on the camera	
Max. total bit rate	Up to 64 Mbps	
Number of client access	Up to 4× simultaneous	

Recording ⁸⁾	3rd Party IP Camera	Dallmeier IP Camera
Transport protocol	RTP over UDP	ТСР
Communications protocol	RTSP	DaVid
Recording control with timer	integrated	integrated
Recording mode Constant	integrated	integrated
Recording mode Contact	integrated	integrated
Recording mode Motion	integrated	integrated
Recording mode Motion/Contact	integrated	integrated
Switching mode by timer		integrated

Functions ⁸⁾	3rd Party IP Camera	Dallmeier IP Camera
Motion detection	integrated	integrated
SmartFinder	integrated	integrated
Appliance as video proxy	integrated	integrated
Appliance as multicast streamer	integrated	integrated
PRemote-HD	integrated	integrated
DMVC Server	integrated	integrated
PTZ control with SMAVIA Viewing Client	integrated	integrated
Audio recording	integrated ⁹⁾	integrated
Camera configuration	integrated	integrated
Locking the camera configuration		integrated
Recording of multicast video streams		integrated
EdgeStorage&SmartBackfill		integrated
Network scan (IP Finder)		integrated

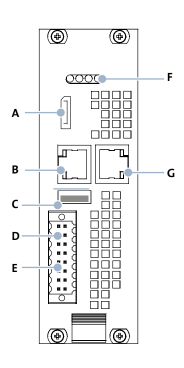
A monitor with a minimum resolution of 1200×800 pixels is required for the configuration with PService/NetConfig 3. Optional licenses required: **3rd Party Package** 004412 to 004418. Please note the white paper **SMAVIA & 3rd Party IP Cameras**. Data refer to a fully equipped appliance. Optional licenses are required. Depending on the camera. The audio stream has to be supplied in the G.711 format. 6)

8)

9)

⁷⁾

SMAVIA Appliance for up to 4 Channels, 2× 3.5" HDD, 3 RU Module



- A Video OUT Interface 1× DisplayPort eDP 1.3, for configuration
- B Ethernet Interface 2 RJ45, 10/100/1000 Mbps (optional)
- C USB Interface 1× USB 3.0, type A
- D Contact IN (1-4)
- Weidmüller socket, 8 pins, only for switch / push button (dry contact) E Relais OUT (1-4)
- Weidmüller socket, 8 pins, max. 12V DC/24V AC/0,5A, 150 mOhm
- F Status LED (Power) Blue / The device is in operation. Status LED (Record)

Green / The device is recording.

Status LED (Alarm) Orange / The device is in alarm mode. Status LED (Error)

Red / The device indicates an error.

G Ethernet Interface 1 RJ45, 10/100/1000 Mbps

