DVS Analysis ServerSEDOR® Video Analysis Server Software, Analysis and Recording, up to 24 IP Channels



SEDOR® is a high-performance and self-learning video analysis system which provides outstanding analytical results due to state-of-the-art image analysis algorithms and the constant adjustment of the system parameters to the current surrounding conditions (auto-adaptation). If used together with the different applications, it can serve a variety of surveillance and counting purposes.



DVS Analysis Server is a SEDOR® video analysis server software for the analysis of up to 24 IP-based video streams. It is designed for the installation on dedicated and qualified server hardware and is configured with a browser over Ethernet using the integrated SEDOR® WebGUI. Together with the optional licenses for the various SEDOR® applications up to 24 channels can be used for video analysis according to demand.

The integrated recording software SMAVIA Recording Server is a VideoIP server software for the storage and playback of up to 24 IP-based audio and video streams. The corresponding software SMAVIA Viewing Client for Windows operating systems allows for an independent and convenient evaluation of the recordings via Ethernet (LAN/WAN).

Features DVS Analysis Server

- Up to 24 analysis channels
- Supports Dallmeier network cameras
- SEDOR® application Art optional
- SEDOR® application Intruder optional
- SEDOR® WebGUI for the analysis configuration over Ethernet included
- Resolution SD (up to D1) and HD (up to 1080p)

Features SMAVIA Recording Server

- Basic license for the access of a SMAVIA Viewing Client included
- Free conversion of the basic license to a floating license on acquisition of additional access licenses
- License for the connection to SNMP systems included
- License for the recording of multicast video streams included
- License for real-time recording included
- Recording of 3rd-party IP cameras with motion detection optional¹⁾
- Configuration of 3rd-party IP cameras via ONVIF protocol optional¹⁾
- PRemote-HD in real-time optional
- Connection to Active Directory via LDAP
- Evaluation with SMAVIA Viewing Client or SeMSy[®] via Ethernet

Options

004177 **DVS Analysis Server**

SEDOR® video analysis server software, up to 24 IP channels, licenses for analysis and recording optional

004440

SEDOR® video analysis server software preloaded on DVS Analysis Server hardware

(HP ProLiant DL385p G8), up to 24× IP-based channels, licenses for analysis and recording optional

Specifications subject to change without notice. Errors and misprints excepted. V1.1.0 / 8.8.3 2018-04-18

DVS Analysis Server

SEDOR® Video Analysis Server Software, Analysis and Recording, up to 24 IP Channels

Optional Licenses DVS Analysis Server

004247 DLC - 1 Analysis Channel SEDOR® Art

License for the simultaneous use of the applications SEDOR® Art and SEDOR® Camera Sabotage P

rotection for one channel

004248 DLC - 1 Analysis Channel SEDOR® Intruder

License for the simultaneous use of the applications SEDOR® Intruder and SEDOR® Camera Sabotage

Protection for one channel

004210 DLC - 1 Analysis Channel SEDOR® Camera Sabotage Protection

License for the detailed configuration, detection and reporting of covering, defocusing and twisting of

the camera for one channel

000595 **DLC - SEDOR® Event Matrix**

License for the use of the software interface for the connection of Ethernet I/O interfaces

Integrated Licenses SMAVIA Recording Server

DLC - 1 Basic Client Access

License for the access of a SMAVIA Viewing Client to a SMAVIA Recording Server (basic license)

DCP - DVS Software Maintenance 12 Months

License for the update of the DVS Analysis Server software for 12 months

License for the integration into a central SNMP device management system

DLC - Multicast Recording

License for recording the video streams of Dallmeier IP cameras transmitting over multicast

DLC - Real-Time Recording

License for real-time recording for all IP channels (depends on the camera)

Optional Licenses SMAVIA Recording Server

003/62	DLC - 1 Additional Client Access	
	License for the simultaneous access of a further SMAVIA Viewing Client on SMAVIA Recording Ser	ver

(floating license)

004068 **DLC - 5 Additional Client Access**

License for the simultaneous access of five further SMAVIA Viewing Clients on SMAVIA Recording

Server (floating license)

004069 DLC - 10+ Additional Client Access (Unlimited)

License for the simultaneous access of an unlimited number of SMAVIA Viewing Clients on SMAVIA

Recording Server, depending on system load and bandwidth (floating license)

003783 **DLC - 1 Additional Recording Channel**

License for the use of 1 additional channel for recording with SMAVIA Recording Server

003784 **DLC - 2 Additional Recording Channel** 003785 **DLC - 4 Additional Recording Channel**

003786 **DLC - 8 Additional Recording Channel** 004079 DLC - 12 Additional Recording Channel 004080 **DLC - 16 Additional Recording Channel**

004588 **DLC - PRemote-HD for DVS Analysis Server**

License for the transmission of SD and HD video at low bandwidth, including a dedicated

access license2

004412 DLC - 3rd Party Package for 1 IP Channel

License for recording (constant or with motion detection³⁾) the video stream of third-party IP cameras,

for 1 IP channel

004413 DLC - 3rd Party Package for 2 IP Channels 004414 DLC - 3rd Party Package for 4 IP Channels

004415 DLC - 3rd Party Package for 8 IP Channels 004416

DLC - 3rd Party Package for 12 IP Channels 004417 DLC - 3rd Party Package for 16 IP Channels

004418 DLC - 3rd Party Package for 24 IP Channels

004193 DCP - DVS Software Maintenance 12 Months

License for the update of the DVS Analysis Server software for further 12 months

004211 Installation DVS Analysis Server

Services

Installation of the DVS Analysis Server software on specified hardware, function test included

The first PRemote client (master) is assigned active control over the PRemote stream; further PRemote clients (slaves) receive the stream passively.

Note the white paper SMAVIA & 3rd Party IP Cameras, as well as tables "Recording" and "Functions" on page 4. Version 8.8.3 is equivalent to DMS 2400 version 8.1.3.

DVS Analysis ServerSEDOR® Video Analysis Server Software, Analysis and Recording, up to 24 IP Channels

Specifications DVS Analysis Server Software

Max. No. analysis channels 24× IP-based video channels Dallmeier IP cameras⁴⁾ Supported cameras

Software

Linux (proprietary, hardened), included in installation Operating system

External configuration software SEDOR® WebGUI via Ethernet English, German (others on request) Language

Licenses Applications and Functions

SEDOR® Art SEDOR® Intruder optional optional SEDOR® Camera Sabotage Protection optional SEDOR® Event Matrix optional

Specifications DVS Analysis Server Hardware⁵⁾

Hardware

DVS Analysis Server hardware (HP ProLiant DL385p G8) Device

Туре Server Mounting type Rack-mount

Drives

Max. No. hard disk drives Up to 8×

2× HDD 2.5", 500 GB, SATA Included hard disk drives Optical drive 1× HP Slimline DVD-ROM, SATA Automatic or RAID 0, 1, 10, 5 manual

Electrical Data⁶⁾

120/230 VAC, 50/60 Hz Voltage supply Power consumption Max. 750 W Thermal output Max. 2560 BTU/h

Mechanical Data⁶⁾

Dimensions (W \times H \times D) Approx. 445 × 87 × 750 mm (17.5" × 3.4" × 29.5")

Rack units 2Ü

Weight Approx. 20 kg (44.1 lb; with 2× HDDs)

Up to approx. 27 kg (59.5 lb; depending on the number of HDDs)

Ambient Data⁶⁾

+10°C up to +35°C (50°F up to 95°F) Temperature Humidity 10 - 90% RH, non-condensing

Note the white paper DVS Analysis Server & Hardware Options.

Specifications by the manufacturer

Specifications SMAVIA Recording Server

Linux (proprietary, hardened) Operating system SMAVIA Recording Server Application

English, German, French, Spanish, Italian (others on request) Application language

SMAVIA Viewing Client, SeMSy® III External management software

DMVC iPhone App (optional, license for PRemote-HD 003801 required)

PService, NetConfig3

Performance

External configuration software

Up to 24× IP-based video channels Channels

Dallmeier IP cameras via TCP / DaVid Protocol (Dallmeier Video Protocol) Supported cameras

3rd-party IP cameras with RTSP streaming via UDP / RTP⁷)

Track mode Automatic H.264 / G.722.1 Video / audio compression

QCIF (176 × 144), CIF (352 × 288), Half D1 (352 × 576), 2CIF (704 × 288), 4CIF (704 × 576), D1 (720 × 576) Resolutions SD IP Resolutions HD IP 720p (1280 × 720), SXGA (1280 × 960), 2MP (1600 × 1200), 1080i (1920 × 1080), 1080p (1920 × 1080)

3 MP (2048 × 1536), 4 MP (2336 × 1744), 5 MP (2592 × 1944), up to 8 MP Resolutions megapixel

Frame rate per SD IP channel 6,25 / 12,5 / 25 fps 6,25 / 12,5 / 25 fps Frame rate per HD IP channel Frame rate per RTSP IP channel Up to 25 fps Max. total bit rate Up to 120 Mbps Bit rate per SD IP channel Up to 4 Mbps Bit rate per HD IP channel Up to 6 Mbps Bit rate per RTSP IP channel Up to 6 Mbps

Motion detection Integrated SmartFinder Integrated

Audio for all channels Integrated (depending on the camera)

iPhone Server Integrated (PRemote-HD license 003801 required)

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

Functions ⁸⁾	3 rd -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
iPhone Server	integrated	integrated
Local PTZ control	in preparation	integrated
PTZ control with SMAVIA Viewing Client	in preparation	integrated
Camera configuration	integrated	integrated
Locking the camera configuration		integrated
Audio recording		integrated
Recording of multicast video streams		integrated
Processing with DVS Analysis Server	in preparation	integrated

Note the white paper SMAVIA & 3rd Party IP Cameras. Version 8.8.3 is equivalent to DMS 2400 version 8.1.3.

Data refer to a fully equipped appliance. Optional licenses are required.