SMAVIA Appliance for up to 24 IP Channels, 8× 3.5" HDD, 3HU









**Server Hardware** 

Redundant PSU1)

Storage System

**SMAVIA Integrated** 

The IPS 2400 is a high performance appliance with a processing capacity for up to 24 IP video channels and an integrated storage system. In conjunction with the dedicated software SMAVIA Recording Server it is optimally suited for all applications which require a high recording speed, enhanced storage capacity and low power consumption while providing maximum security.

The IPS 2400 is characterised by its space-saving design as well as low power consumption and low heat emission. It can be installed in a 19" rack using the included 19" bracket.

#### **Features Hardware**

- High performance server hardware with Multi-Core CPU
- Flash memory for operating system
- Suitable for up to 24 SD, HD or megapixel video channels
- High storage capacity due to integrated storage system
- High recording speed due to concerted components
- Easy-change functionality for hard disk drives (hot-swap<sup>2</sup>)
- Components optimized for SMAVIA Recording Server
- 19" bracket included in delivery

#### Features SMAVIA Recording Server

- Basic version with 8 channels expandable up to 24 channels
- One access license for SMAVIA Viewing Client included (basic license)
- Resolution SD (up to D1), HD (up to 1080p) and megapixel (up to 8MP)
- Supports RTSP cameras<sup>3)</sup> and ONVIF compliant cameras<sup>4)</sup>
- Connection to **Active Directory** via LDAP
- Evaluation with SMAVIA Viewing Client or SeMSy® via Ethernet (LAN/WAN)
- Supports PRemote HD in real-time<sup>5)</sup>

### Hardware

003811 IPS 240

SMAVIA appliance for up to 24 IP channels, incl. SMAVIA Recording Server (preinstalled)

with licenses for 8 channels, without HDDs

#### 

PSU 1 and 2 included in scope of delivery (no redundant operation).
 PSU 3 for redundant operation optionally (hardware 001710) available.

<sup>2)</sup> In connection with RAID 5 / 6 (optional, with license 003805 / 003804)

<sup>3)</sup> Optional, with license 003802

<sup>4)</sup> Function in preparation

<sup>5)</sup> Optional, with license 003801

<sup>6)</sup> Daily prices for hard disks can be found in the Dallmeier Partner Forum

# Integrated SMAVIA Recording Server Licenses

**DLC - 8 Recording Channel** 

License for the use of 8 channels for recording with 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 - Software Maintenance 12 Month

License for the update of the SMAVIA software for 12 month

DLC - SEDOR® Camera Sabotage Protection

Detection and reporting of covering, defocusing and twisting of cameras

Optional	SMAVIA Recording Server Licenses
003782	DLC - 1 Additional Client Access License for the simultaneous access of a further SMAVIA Viewing Client on SMAVIA Recording Server (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 License for the use of 2 additional channels for recording with SMAVIA Recording Server
003785	DLC - 4 Additional Recording Channel License for the use of 4 additional channels for recording with SMAVIA Recording Server
003786	DLC - 8 Additional Recording Channel License for the use of 8 additional channels for recording with SMAVIA Recording Server
003805	DLC - RAID 5 <sup>7</sup> ) License for recording with RAID 5
003804	<b>DLC - RAID 6</b> <sup>7)</sup> License for recording with RAID 6.
003801	DLC - PRemote HD License for the transmission of SD and HD video at low bandwidth
003802	DLC - Real-Time Recording for IP Channels License for the real-time recording for all IP channels (at all resolutions) and support of RTSP cameras
003803	DLC - ViProxy License for the use of the second Ethernet interface

Maintenance and Warranty	
003793	DCP - Software Maintenance 12 Month License for the update of the SMAVIA software for further 12 month
003794	DCP - 36 Month Warranty Extension of the warranty period (without HDDs) to 36 month in total
003795	DCP - 48 Month Warranty Extension of the warranty period (without HDDs) to 48 month in total
003796	DCP - 60 Month Warranty Extension of the warranty period (without HDDs) to 60 month in total
003797	DCP - 36 Month Warranty and Software Maintenance Extension of the warranty period (without HDDs) to 36 month in total, incl. license for the update of the SMAVIA software
003798	DCP - 48 Month Warranty and Software Maintenance Extension of the warranty period (without HDDs) to 48 month in total, incl. license for the update of the SMAVIA software
003799	DCP - 60 Month Warranty and Software Maintenance Extension of the warranty period (without HDDs) to 60 month in total, incl. license for the update of the SMAVIA software

# SMAVIA Appliance for up to 24 IP Channels, 8× 3.5" HDD, 3HU

## **Specifications Hardware**

Components

Multi-Core CPU RAM 4GB

Flash module 2 GB (for operating system only) Max. 8× 3.5" HDD (optional) Hard disks Max. storage capacity Currently up to 16TB

3× with automatic speed adaptation Fan

Power supply unit 1 Integrated Power supply unit 2 Integrated

Optional (hardware 001710, required for redundant operation) Power supply unit 3

Software

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

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

SMAVIA Viewing Client, SeMSy® III External management software

External configuration software NetConfig, PService

Performance in Connection with SMAVIA Recording Server

Up to 24× IP channels (SD, HD, Megapixel) Channels

Supported cameras IP cameras by Dallmeier and IP cameras by third-party suppliers via HTTP

RTSP cameras by Dallmeier and by third-party suppliers (optional, license 003802)

Video/Audio compression H.264 / G.722.1

Recording mode Permanent, motion, contact, timer, variable recording mode (VRM)

Resolutions SD (up to D1)

HD (720p, 1080i, 1080p)

Megapixel (up to 8 MP)

6.25/7.5 and 12.5/15 fps (25/30 fps optional, license 003802) Frame rate per SD IP channel 6.25/7.5 and 12.5/15 fps (25/30 fps optional, license 003802)
Up to 25/30 fps (optional, license 003802, depending on the camera) Frame rate per HD IP channel Frame rate per RTSP IP channel

Up to 120 Mbps Up to 4 Mbps Max. total bit rate Bit rate per SD IP channel
Bit rate per HD IP channel Up to 6 Mbps

Integrated Functions

Automatic Track modes

Integrated (directly in Dallmeier IP cameras) Privacy Zones Motion detection Integrated (for Dallmeier IP cameras) Integrated (for Dallmeier IP cameras) SmartFinder

Integrated (PRemote-HD license 003801 required) iPhone server

Interfaces

1× Mini-D-SUB, only for configuration (resolution 1920 × 1080) VGA connector

AUX/Line IN 1× 3.5 mm phone jack Microphone IN Audio OUT 1× 3.5 mm phone jack 1× 3.5 mm phone jack

9× USB 2.0 (8× rear side, 1× front side) RJ45, 10/100/1000 Mbps USB

Ethernet 1

RJ45, 10/100/1000 Mbps (optional, license 003803) IPv4, TCP, UDP, ARP, ICMP, DHCP, NTP, HTTP Ethernet 2 Ethernet protocols

Contact IN 4×, with 4 functions each Relay OUT 4×, as NC or NO 1× RS232 Serial PS/2 Mouse, keyboard

**Electrical Data** 

115/230 V AC ±5%, 50/60 Hz Voltage supply

Power consumption Max. 230 W Max. 785 BTU/h Thermal output

**Mechanical Data** 

Approx. 483 × 133 × 533 mm (19.0 × 5.3 × 21.0 inches) Dimensions (W × H × D)

Approx. 20 kg (44 lbs) with 8 HDDs Weight

**Ambient Data** 

+ 5°C up to +40°C (41°F - 104°F) Temperature +20°C up to + 25°C (68°F - 77°F) Recommended temperature 5-70% RH, non-condensing Humidity

Atmospheric load Dust-free

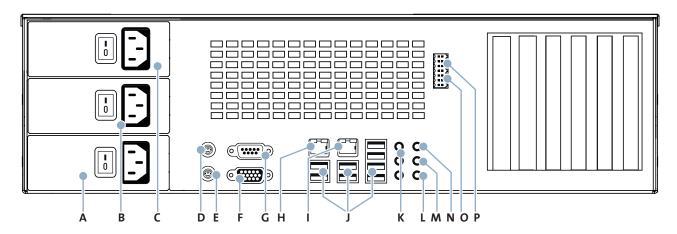
CE, UL $^{8}$ ), FCC, ACA, LGC Forensics $^{8}$ ), DIN EN 50130-4 Approvals and Certifications

# **IPS 2400**

SMAVIA Appliance for up to 24 IP Channels, 8× 3.5" HDD, 3HU

#### Connections

The number of the connections can differ depending on the ordered equipment or device variant. The following description refers to a device with full equipment and optional connectors.



- A Power Supply Unit 1
  - IEC C14 socket, 115/230 V AC ±5%, 50/60 Hz
- B Power Supply Unit 2
  - IEC C14 socket, 115/230 V AC ±5%, 50/60 Hz
- C Power Supply Unit 3
- IEC C14 socket, 115/230 V AC ±5%, 50/60 Hz (optional)
- D Mouse
  - PS/2, green
- E Keyboard
  - PS/2, violet
  - Mini-D-SUB, 15 pole, 1920 × 1080 (only for configuration, no LocalViewing)
- G Serial Interface COM 1

VGA Connector

- D-SUB, 9 pins, RS232

  Ethernet Interface 2
- RJ45, 10/100/1000 Mbps (optional, license 003803)

- I Ethernet Interface 1 RJ45, 10/100/1000 Mbps
- J USB Interface
- 8× USB 2.0, type A
- K Not active 3× 3.5 mm phone jack
- L Microphone IN
  - 3.5 mm phone jack, red, 4.3 kOhm, 2.828 V<sub>nn</sub>
- M Audio OUT
  - 3.5 mm phone jack, green, 1 kOhm, 2.828 V
- N AUX / Line IN
  - $3.5\,\mathrm{mm}$  phone jack, blue,  $16\,\mathrm{kOhm}$ ,  $2.828\,\mathrm{V}_\mathrm{pp}$
- O Contact IN (1-4)
  - 6 pins on Weidmüller 14 pins
- P Relay OUT (1-4)
  - 8 pins on Weidmüller 14 pins

# **Dimensions**

