Hybrid Server, 8 Channels, 1080p, 2x 2.5" HDD, DGUV Test / UVV Kassen, max. 55W











The **VideoNetBox Bank** is a compact hybrid audio and video server with a recorder software accredited according to DGUV Test / UVV Kassen. Using a license code the basic version with 4 freely configurable video channels (analogue/SD-IP/HD-IP) can be expanded by up to 4 additional freely configurable video channels.

The **VNB Bank** is designed as a stand-alone device for individual mounting on walls. All necessary hardware and software is installed and preconfigured ex factory.

Hybrid Server	Up To 8 Channels	Recorder Software Bank	Compact Design
riybria Server	op 10 0 Chamileis	Necoluel Sollwale Dalik	Compact Design

- Up to 8× freely configurable video channels (analogue/SD-IP/HD-IP)
- Simultaneous real-time recording and streaming, remote access, live display, playback¹⁾
- Video compression H.264, MPEG-4, MJPEG
- Audio compression G.722, MPEG-1 Layer 2
- Resolution SD (up to D1), HD (up to 1080p), megapixel (up to 8MP)
- Recorder software accredited according to DGUV Test / UVV Kassen
- Configuration and commissioning with NetConfig2 via Ethernet
- Evaluation via browser software supported
- Evaluation via SMAVIA Viewing Client supported
- Optimised for camera connection via VPI-8
- 12 V DC voltage output for camera supply
- Linux operating system on flash memory

Variants

 $Without\ HDDs,\ 4\times\ freely\ configurable\ video\ channels\ (analogue/SD-IP/HD-IP)-Minimum\ order\ quantity:\ 32\ units$

Options

003390	HDD 500 GB, 2.5" (Toshiba) ²⁾
000977	Wall Mount Bracket for 2× VPI-8 Wall mount bracket for the mounting of two VPI-8
000976	19" Bracket for up to 3× VPI-8 Bracket for the installation of up to three VPI-8
000497	VPI-8 Cabling of analogue cameras (power supply, video signal and RS485 interface) via a CAT cable
000139	DNI-1 Basic Set Basic Set for the connection of external equipment (such as ATM, access control, cash register)

Licenses

000124	DLC - 2 Freely Configurable Channels (VNB)
	License for 2 additional freely configurable channels (ana

License for 2 additional freely configurable channels (analogue/SD-IP/HD-IP)

000159 DLC - PRemote HD & SEDOR® Camera Sabotage Protection (VNB)

License for the transmission of HD video at low bandwidth incl. DLC - SEDOR® Camera Sabotage Protection (VNB)

000016 DLC - SEDOR® Camera Sabotage Protection (VNB)

Detection and reporting of covering, defocusing and twisting of analogue cameras

000267 DLC - Audio Recording for All Analogue Channels

License for the use of audio recording for all analogue channels

000161 DLC - Recording Monitoring

Check whether an external device triggers the recording regularly

002779 DLC - PRemote HD (VNB)

License for the transmission of HD video at low bandwidth

 Live display, playback, and remote access with SeMSy® or SMAVIA Viewing Client via Ethernet 2) Daily prices of hard disks can be found in the Dallmeier Partner Forum.

VideoNetBox Bank

Hybrid Server, 8 Channels, 1080p, 2x 2.5" HDD, DGUV Test / UVV Kassen, max. 55W

Specifications

Max. video channels 8× channels (analogue/ SD-IP/ HD-IP)

Supported cameras Analogue and IP cameras of Dallmeier and of third-party supplier

Video/audio compression H.264, MPEG-4, MJPEG / G.722.1, MPEG-1 Layer 2

Recording, streaming, live display, playback, remote access via SMAVIA Viewing Client Operating mode

Recording resolution SD, HD (720p, 1080i, 1080p), up to 8 MP

Recording mode Permanent, motion, contact, timer Frame rate per analogue channel 1 to 2 licensed cameras up to 25 fps at 2CIF/DCIF (laod-dependent) 3 to 4 licensed cameras up to 12 fps 5 to 6 licensed cameras up to 5 fps

7 to 8 licensed cameras up to 3 fps

Frame rate per IP based channel 6.25 fps

Max. total bit rate Up to 64 Mbps (48 Mbps for recording) Bit rate per analogue channel

1 to 4 cameras 2 Mbps 5 to 8 cameras 1.5 Mbps

Up to 4 Mbps Bit rate per IP based channel (SD) Bit rate per IP based channel (HD) Up to 6 Mbps

Integrated Functions

Track modes Standard SNMP Integrated UTC control Integrated

Privacy Zones Integrated (for analogue cameras)

Integrated (for analogue cameras and Dallmeier IP cameras) Motion detection SmartFinder Integrated (for analogue cameras and Dallmeier IP cameras)

DCCP - Protocol Integrated

Software

Operating system Linux (proprietary, hardened) Dallmeier recorder software Application

Language application English, German, French, Spanish, Italian (others on request) External management software

SMAVIA Viewing Client

External configuration software NetConfig2

Hardware

Flash module 1 GB (for operating system only) Hard disks Max. 2× 2,5" HDD (optional) Max. storage capacity Currently up to 1 TB

Fan 1× with automatic speed adaptation

Interfaces

Video IN 8× CVBS / BNC, 75 Ohm, with loop-through Video OUT 1× VGA (for configuration only) Audio IN (cameras) 8× Cinch (via D-SUB/Cinch adapter)

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

Audio OUT 1× 3.5 mm phone jack

USB 4× USB 2.0

1× RJ45, 10/100/1000 Mbps Ethernet

Ethernet protocols IPv4, TCP, UDP, ARP, ICMP, DHCP, NTP, HTTP

Contact IN camera 8×, each 4 functions Contact IN global 4×, each 4 functions Relay OUT 2×, as NO or NC 2× RS232 Serial 1× RS485 Parallel

PS/2 1× mouse and keyboard

Electrical Data

12V DC ±5% Voltage supply Power consumption Max. 55 W Thermal output Max. 188 BTU/h

Mechanical Data

Approx. 230 × 95 × 150 mm (9.0" × 3.6" × 5.9") Dimensions (W x H x D)

Weight Approx. 4 kg (9 lbs)

Ambient Data

+5°C up to +40°C (41°F - 104°F) Temperature 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 CE, DIN EN 50130-4, DGUV Test / UVV-Kassen, LGC Forensics

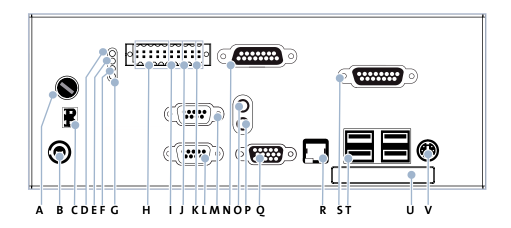
© 2012 Dallmeier electronic

VideoNetBox Bank

Hybrid Server, 8 Channels, 1080p, 2x 2.5" HDD, DGUV Test / UVV Kassen, max. 55 W

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.



Fuse Α

5 × 20 mm, type T, 3.5 A

В **Power Supply 12V DC**

ODU socket, 2-pole, 12V DC ± 5%

12V DC OUT С

Weidmüller socket, 2-pole, 12V DC \pm 5% (3.2 A max.)

Status LED (Power) D

Blue / The recorder is in operation.

Status LED (Record) Ε

Green / The recorder is recording.

Status LED (Alarm)

Orange / The recorder is in alarm state.

Status LED (Error) G

Red / The recorder indicates an error.

Contact IN Cameras (1-8) Н

8 pins on Weidmüller 20 pins

Contact IN Global (1-4)

4 Pins on Weidmüller 20 Pins

Relais OUT (1 and 2)

4 pins on Weidmüller 20 pins

Serial Interface

2 pins on Weidmüller 20 pins, RS485 (for Dallmeier PTZ domes only)

Serial Interface COM 1

D-SUB, 9 pins, RS232

Serial Interface COM 2 Μ

D-SUB, 9 pins, RS232

Video IN (1-8)

D-SUB, 15-pole, 75 Ohm, 1 Vpp (for D-SUB/BNC adapter cable)

AUX / Line IN

3.5 mm phone jack, 16 kOhm, 2.828 Vpp (for intercom)

Audio OUT Р

3.5 mm phone jack, 1 kOhm, 2.828 Vpp (for intercom)

Video OUT VGA O

Mini-D-SUB, 15-pole, VGA, 1024 x 768 (only configuration, no video)

Ethernet Interface R

RJ45, 10/100/1000 mbps

S **Audio IN** (1-8)

D-SUB, 15-pole, 1 kOhm, 2.828 Vpp (for D-SUB/Cinch adapter cable)

USB Interface Т

4× USB 2.0, type A

Flash Memory U

CF card, type 1

Mouse / Keyboard

PS/2, black (direct connection or via mouse + keyboard adapter)

VideoNetBox Bank

Hybrid Server, 8 Channels, 1080p, 2× 2.5" HDD, DGUV Test / UVV Kassen, max. 55 W

Dimensions

