

# Bank Package Version 8.1.0

License for the use of the module for recording according to DGUV Test, including ATM activity monitoring and reference image delivery via email

The optional software module **Bank Package** for SMAVIA Recording Server appliances includes adjustments and settings that comply with the special requirements of the DGUV Test (UVV-Kassen). By licensing the software module, the appliance is suitable for the optical room surveillance in credit and money exchange institutions.

Currently the license **Bank Package** is offered for the appliances **VideoNetBox III** and **DMS 2400 II**.



## Track Types

- **Longplay track** for the ongoing recording of lobby and ATM cameras
- **Hold-up track** for the DGUV-compliant hold-up recording
- **Suspicion track** for the event-triggered recording of individual images from all cameras

## Hold-Up Recording

- Triggered by **hold-up switch** attached to the contact IN interface
- Pre-alarm duration and alarm duration of at least 15 minutes each preset
- Number of hold-up tracks for **at least 2 hold-up recordings** preset
- Automated **securing of all hold-up tracks** after expiration of the alarm duration

## Suspicion Recording

- Triggered by suspicion switch attached to the contact IN interface
- Duration of the suspicion recording of at least 10 seconds preset
- Suspicion track for the storage of **at least 99 suspicion recordings** (up to 24,000 individual images)

## Contact IN and Relay OUT

- **Contact IN** interface preset with the function **start suspicion recording** (suspicion switch)
- **Contact IN** interface preset with the function **start hold-up recording** (hold-up switch)
- **Relay OUT** interface preset for switching on **recorder is in alarm state**
- **Relay OUT** interface preset for switching on **system error**

## Reference Images via E-Mail

- Reference track for the recording of **up to 40 reference image sets** (up to 1,000 individual images)
- Automated **transmission of the reference image set** with current images **via e-mail as PDF** in a definable interval

## ATM Activity Monitoring

- Function for monitoring the recording of cameras in the longplay track and hold-up track
- Suitable for monitoring the recording of cameras that are installed in automated teller machines
- Alarm in case the recording is **not triggered by motion or contact** within a defined period of time

## ATM Connection

An automated teller machine (ATM) can be connected to the appliance via an optional **DNI interface** when its transaction data is to be stored with the corresponding records. In connection with the appliance **VideoNetBox III** the special **USB to Serial Adapter** (item number 007522) is required. This programmed and certified adapter cable allows the **serial port** (RS232 D-Sub 9 pins) of the DNI interface to be **connected to a USB port** (USB 2.0 type A) of the appliance.

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 protected rights are not indicated separately, this circumstance is no reason to assume that the respective trademark is unprotected.

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



See more.