

Bank Package

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 appliance **VideoNetBox III**.



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.

