

# noVus<sup>®</sup>

## NEW „STANDALONE“ NETWORK VIDEO RECORDERS

NVR-3304, NVR-3308, NVR-3326

NVR-5304, NVR-5308, NVR-5316

NVR-5509, NVR-5520

NVR-5720, NVR-5736



**3000**  
**IP SERIES**

**The economical 4-26 channel models  
dedicated to middle and small facilities!**

**ONVIF and RSTP standards support**

**Total recording bandwidth up to 128Mbit/s**

**Recording speed up to 780 fps**

**Support of events incoming from connected IP cameras**

**Display camera images on mobile devices!**

NVR-3304, NVR-3308, NVR-3326

■ NOVUS cameras and ONVIF-compliant IP cameras support ■ 1920 x 1080 and lower resolution support ■ Local live display, 3 monitor outputs (including HDMI with FULL HD support) ■ Support of events incoming from connected IP cameras\* ■ Copying recordings in avi format ■ LINUX operating system ■ H.264 compression ■ Remote access: IE, IMSeYE mobile software

**HDMI™**



iPhone  
Compatible



Android  
Compatible

„Standalone“ network video recorders are perfect solution for advanced applications, as well as for the smaller ones.

They offer installation and operating simplicity, comparable to analog recorders.

In comparison to „PC-based“ NVRs, they lower the costs of system building, especially of these smaller sized.



**5000**  
IP SERIES

## The most advanced 4-36 channel models for exacting ONVIF and RSTP standards support

Total recording bandwidth up to 128Mbit/s

Recording speed up to **1080 fps**

Support of events incoming from connected IP cameras

Display camera images on mobile devices

- NOVUS cameras and ONVIF-compliant IP cameras support
- Local live display, 3 monitor outputs (including HDMI with FULL HD support)
- Support of events incoming from connected IP cameras
- Copying recordings in avi format
- LINUX operating system
- H.264 compression
- Remote access: IE, IMSeeye mobile software
- RACK mount

NVR-5304, NVR-5308, NVR-5316

- 1920 x 1080 and lower resolution support

NVR-5509, NVR-5520

- 2048 x 1536 and lower resolution support

NVR-5720, NVR-5736

- 2460 x 2048 and lower resolution support (NVR-5736), 2048 x 1536 and lower (NVR-5720)
- RACK mount

