



NVR-24 MREŽNI VIDEO REKORDER SA 24 KANALA



Key Features

- Standalone Linux based NVR
- Powerful version, recommended for MPix cameras
- Web based access using JAVA Microsoft Windows (Internet Explorer, Mozilla Firefox etc.), Linux and Apple Mac OS (*) supported
- Manage/Record/View up to 24 IP cameras/videoservers simultaneously
- Open solution support of various IP cameras from different manufacturers
- Easy setup of the unit and connected devices (many tasks done automatically)
- Easy recordings search, playback and export
- Easy remote access from the Internet Fully automatic or Manual router setup
- Trully Megapixel Ready up to 5 megapixel cameras supported
- Rule scripting language for programming custom scripts
- Support of I/O devices, values also available for scripting
- 4× SATA I or II hard drive (not included) + 2× eSata interface
- High stability, no viruses, no spyware
- Compact size and quiet operation
- Low power consumption green and cost effective solution

Other Features

- Up to 20 cameras in user defined view matrix
- Unique digital zoom feature with digital pan/tilt
- Search recordings by motion detection or digital input events with date-time interval
- Value/event charts displayed during search
- Display of numerical values from IPCorder, cameras and sensors
- Schedules for recording and Rule limitation
- DHCP/static network configuration
- NTP client for time synchronization
- UPnP Presentation for easy search for IPCorders in network
- Power recovery function

Networking

• Currently only connector marked as 1 is used (on the right side when looking from back)

Interface

- 2× USB (not used)
- 1× IEC 320 C14 power connector

Tel: +381 (0)11 3103-999, Fax: +381 (0)11 2146-434





Storage

- 4× SATA hard drive (SATA I or II, tested up to 1TB capacity each)
- 2× eSATA interface
- •
- Storage capacity up to 8 TB
- Available RAID levels: Single disk, RAID 0 (Disk Stripping), RAID 1 (Disk Mirroring), RAID 5, RAID 6, RAID 10 and JBOD (Linear Disk Volume)

Recording Modes

Continuos or Pre/Post Event (Motion Detection, DI change), both can be limited by Schedule

Remote Access

Router control - Off, Automatic, Static forwarding (FW 1.1.0 and higher)

Supported Cameras/Videoservers (FW 1.2.0)

- Up to 24 cameras/videoservers
- List of supported devices

Other Supported Devices

- Unlimited number of I/O
- Poseidon 1250 (3× input, optional temperature or humidity sensor)

Supported Browsers (FW 1.3.x)

- Java based viewing
- Microsoft Windows: Microsoft Internet Explorer 7.0 and 8.0 (32-bit only) and higher, Mozilla Firefox 3.0 and higher
- Linux 32/64bit: Mozilla Firefox 3.0 and higher
- MacOS X: Safari 4 and higher

Dimensions and Weight

- L240 × H115 × W210 mm
- net weight 4,5 kg

Power

- 100 240V 50/60Hz
- consumption approx. 50W (incl. HDD)

Operating Temperature

- 0 − 40 °C
- 10 90% RH

Approvals

CE, FCC, RoHS

Package Contents

- IPCorder KNR-410
- Power cable (Schuko type plug)
- Network cable
- Quick Installation Guide, License agreement
- CD with Discover Utility and documentation

Tel: +381 (0)11 3103-999, Fax: +381 (0)11 2146-434