

TVN-7101-48T

TruVision NVR 71, 576 Mbps/128 channel H.265 NVR, 48TB, NON-RAID

Overview

TruVision NVR 71 (TVN 71) is a high quality reliable embedded network video recorder. The device is able to manage up to 576 Mbps of incoming camera bandwidth, or up to 128 camera channels. The amount of incoming bandwidth will define how many cameras that can be connected. To accommodate for these vast amounts of data, TVN 71 can be equipped with up to 96 TB of embedded storage in a non-RAID or a RAID configuration. Please note that different models of TVN 71 are available for non-RAID and RAID configurations. A non-RAID model can't be used in a RAID configuration!



TVN 71 offers higher end performance without the requirement of high end configuration. Functionality such as RAID (only with specific models!), advanced camera settings, fail-over recording, hard drive grouping, network segregation or network redundancy can be set up efficiently and easily, without the need of any advanced product training. TVN 71 uses a similar familiar user interface as all other TruVision recorders, and can be operated by the same sets of software and apps as the whole TruVision portfolio, limiting training requirements drastically for technicians, operators and other users of the system.

H.265

The TVN 71 is supporting both H.264 and H.265 compression techniques. The H.265 compression is the next evolution of video encoding. Using H.265 will result in a reduced file size for the same video content and a reduced transmission bandwidth compared to H.264. This means that for the same storage capacity more video can be stored when using H.265 than H.264 encoding. To use the H.265 encoding in the TVN 71, H.265 cameras need to be used. H.265 is available in the S4 and S5 TruVision IP cameras series.

Intrusion integration

TVN 71 has an alarm receiver module embedded inside.



Details

- Linux embedded Plug and Play configuration
- Up to 576 Mbps camera recording bandwidth or max. 128 cameras
- 48 TB storage, expandable via hard drive kits (4 TB, 6 TB)
- · Real-time Full HD recording
- Full browser-based access for live, recorded & configuration
- Motion detection, VCA, privacy masking, tamper detection
- Integration of UTC IP intrusion panels via SIA/XSIA reporting
- TruVision IP camera auto-discovery
- Native TruVision IP camera support & broad third party camera support through ONVIF
- Customer protocol configuration (RTSP streaming)
- Flip-open front panel for easy HDD access, servicing & expansion
- Network redundancy (NIC, port, network)
- · PSU redundancy
- Replaceable fan
- Recorder fail-over functionality (one fail-over unit per 4 operational recorders)
- TruVision Navigator license-free client/host or standalone application
- TVRMobile app for iOS and Android

TVN-7101-48T

TruVision NVR 71, 576 Mbps/128 channel H.265 NVR, 48TB, NON-RAID

The alarm message receiver can connect to up to three Interlogix IP intrusion panels that report in SIA or XSIA format. Alarm messages, disarming and arming messages can be send from the alarm panel to the recorder, which then can take actions (trigger alarm recording, send a PTZ to a preset, run a shadow tour or preset tour, trigger an alarm output, send an email, send a notification message to TVRMobile or to TruVision Navigator (as of version 7.1)). Also the heartbeat message between panel and recorder is monitored. This solution offers straightforward alarm verification and is free of charge.

Broad redundancy options

In large scale systems it is important to limit single point of failure. For this reason, TVN 71 offers a large number of redundancy features, including NIC redundancy, network port redundancy, PSU redundancy, Fail-over recording as well as Edge fail-over recording.

TVN-7101-48T

TruVision NVR 71, 576 Mbps/128 channel H.265 NVR, 48TB, NON-RAID

Technical Specifications

| Video/audio input Camera channels | 128 |
|------------------------------------|--|
| Max. bandwidth per | 16 Mbps |
| channel | το ινιώρς |
| Camera bandwidth (Mbps |)576 Mhns |
| Max. IP audio in | 128 |
| Max. analog audio In | 1 |
| Supported video | H.264, H.265 |
| compression standards | 1.201,1.200 |
| Supported video | Onvif, RTSP Custom Protocols |
| streaming standards | , |
| Remote viewing | |
| Total available viewing | 512 |
| bandwidth (Mbps) | |
| Max. live viewing streams | 256 |
| Max. playback viewing | 256 |
| streams | |
| Max. connections to | 256 |
| recorder (non-viewing) | |
| Software compatibility | TruVision Navigator, TVRmobile |
| Browser compatibility | Internet Explorer |
| Storage | |
| Storage capacity (TB) | 48 |
| SATA interfaces | 16 |
| Max. capacity per SATA HDD (TB) | 6 |
| Maximum recording | 8 MPX |
| resolution | |
| Recording modes | Alarm, Event, Manual, Time-lapse high, Time-lapse low |
| Dual stream recording (channels) | 128 |
| External storage | NAS |
| Hard drive redundancy | Yes |
| Hard drive grouping | Yes |
| Hot swappable HDDs | Yes |
| Flip-open front panel | Yes |
| Auto archiving | Yes |
| Hot spare recorder | Yes |
| Edge failover recording | Yes |
| Networking | |
| Network interface cards | 8 (4x RJ45; 4x SFP) |
| (NIC) | • |
| NIC type | RJ-45 10/100/1000 Mbps self-adaptive |
| | Ethernet interface, SFP 10/100/1000 Mbps |
| | Sell-adablive finemel inlenace |
| NIC mode | self-adaptive Ethernet interface Load balancing, Multi-address Mode, |
| NIC mode | |

| External interfaces | |
|-----------------------------|--------------------------------|
| USB interface back | 2 |
| USB interface front | 2 |
| Serial interface | RS-232 |
| Alarm inputs | 16 |
| Alarm outputs | 8 |
| Max. analog audio outputs 1 | |
| General | |
| Operating system | Embedded Linux |
| Rack mountable | Yes |
| Rack stacking size | 3 U |
| Removable fan | Yes |
| Redundant power supply | Yes |
| Electrical | |
| Operating voltage | 100 - 240 VAC |
| Physical | |
| Physical dimensions | 442 x 494 x 146 mm (L x W x H) |
| Colour | Black |
| Environmental | |
| Operating temperature | -10 to +55°C |

10% to 90%

WEEE

CE, cUL, FCC, RCM, REACH, RoHS, UL,

Relative humidity

Compliancy

Standards & regulation



Yes

DDNS, ezDDNS, No-IP

Network ports per NIC

DNS support

HTTPS support