

TVN-2208-4T

TruVision™ NVR 22 recorder, 8 IP channels, 4TB, H.265 NVR, 1.5U

Overview

TruVision NVR 22 (TVN 22) is a robust high performance H.264/H.265 network video recorder.

With a total bandwidth of 80/160/256 Mbps available, the TVN 22 is able to connect up to 8/16/32 IP cameras and provide real time recording (25/30 fps) at Full HD 1080p resolution on all channels simultaneously. With its fully flexible bandwidth allocation, the TVN 22 allows recording resolutions up to 8MPX at various frame rates.

Ease of use

TVN 22 is designed to make system configuration and overall use easier for both the installer and end-users through features such as: ezDDNS, start-up wizards, plug & play hard drives, auto discovery of natively supported cameras and is fully compatible with TruVision Navigator as of 6.0SP1 and TVRmobile.

H.265

TVN 22 is supporting both H.264 and H.265 compression techniques. The H.265 compression is the next evolution of video encoding. The use of 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 less storage capacity is needed by H.265 than H.264 encoding for the same video duration. To use the H.265 encoding in the TVN 22, TruVision H.265 cameras need to be used.

Recording performance

The maximum on-board storage capacity for the TVN 22 is 24TB, using four six TB hard drives. The hard drives can be accessed via the lockable front panel door, allowing customers to easily expand storage as their system and/or requirements grow. Recording options include continuous, event and alarm. The three modes can be combined, to ensure that the most efficient recording is possible.

Basic intrusion integration

TVN 22 has an alarmreceiver module embedded inside. 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 or send a notification message to TVRmobile). Also the heartbeat message between panel and recorder is monitored. This solution offers straightforward alarm verification and is free of charge.

















Details

- · Linux embedded Plug and Play configuration
- · Up to 80 Mbps camera recording bandwidth
- Up to 8 IP channels
- Up to 24TB embedded storage (4x 6TB)
- Flip-open front panel for easy HDD access, servicing and expansion
- New icon based front panel
- Real time Full HD recording
- Motion detection, VCA, privacy masking, tamper detection
- TruVision IP camera auto-detection
- Third party camera support via ONVIF and PSIA
- · IP camera configuration import/export
- · Custom protocol configuration (RTSP streaming)
- Network redundancy
- Integration of Carrier IP intrusion panels via SIA/XSIA reporting
- Recorder failover functionality (one failover unit per 4 operational recorders)
- TVK-800 IP Keypad support (no support for local display of H.265 cameras)
- USB DVD burner support
- Full browser-, OSD- and software-based access for live, recorded & configuration
- · TVRmobile app for iOS and Android
- TruVision Navigator license-free client/host or standalone application
- · External integration through SDK

TVN-2208-4T

TruVision™ NVR 22 recorder, 8 IP channels, 4TB, H.265 NVR, 1.5U

Technical specifications

Technology	IP
Rack mountable	Yes
Rack stacking size	1.5 U
Removable fan	No
Redundant power supply	v No
Treadilatile power suppl	, 110
Video / audio input	
Camera channels	8
IP camera channels	8
Max. bandwidth per channel	16
Camera bandwidth	80
Max. IP audio in	8
Supported video	H.264, H.265, MPEG-4
compression standards	
Supported video	Onvif, PSIA, RTSP, RTSP Custom Protocols
streaming standards	
Local viewing	
HDMI output	1
HDMI version	2.0
VGA output	1
BNC output	1
Max. local output	4K
resolution	
Synchronous playback OSD (channels)	Up to 8 channels
Reverse playback OSD (channels)	1
Remote viewing	
Total available viewing	256
bandwidth Max live viewing	120
Max. live viewing streams	128
Max. playback viewing	128
streams	
Max. playback resolution	n 8 MPX
web browser	
Max. simultaneous	Max. 16 tiles (4x4)
playback web browser	
Reverse playback web browser (channels)	Up to 9 channels, depending on PC performance
	Advisor Management Seftwees (ATS0600)
Software compatibility	Advisor Management Software (ATS8600), TruVision Navigator, TVRmobile, Web Browser
Prowsor compatibility	Google Chrome, Internet Explorer, Mozilla
Browser compatibility	Firefox, Safari

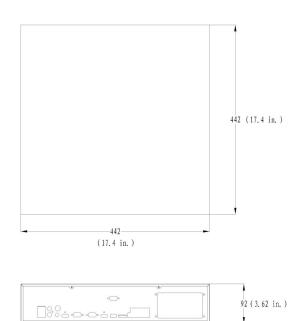
Storage capacity 4 TB SATA interfaces 4 Max. capacity per SATA 6 HDD (TB) Maximum recording 12 MP resolution Recording modes Alarm, Event, Manual, Time-lapse high, Time-lapse low External storage eSATA, NAS, SAN Hard drive redundancy Yes Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP HTTPS support		
Storage capacity 4 TB SATA interfaces 4 Max. capacity per SATA 6 HDD (TB) Maximum recording 12 MP resolution Recording modes Alarm, Event, Manual, Time-lapse high, Time-lapse low External storage eSATA, NAS, SAN Hard drive redundancy Yes Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Storogo	
SATA interfaces 4 Max. capacity per SATA 6 HDD (TB) Maximum recording 12 MP resolution Recording modes Alarm, Event, Manual, Time-lapse high, Time-lapse low External storage eSATA, NAS, SAN Hard drive redundancy Yes Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP		4 TD
Max. capacity per SATA 6 HDD (TB) Maximum recording 12 MP resolution Recording modes Alarm, Event, Manual, Time-lapse high, Time-lapse low External storage eSATA, NAS, SAN Hard drive redundancy Yes Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP		
HDD (TB) Maximum recording resolution Recording modes Alarm, Event, Manual, Time-lapse high, Time-lapse low External storage eSATA, NAS, SAN Hard drive redundancy Yes Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP		
resolution Recording modes Alarm, Event, Manual, Time-lapse high, Time-lapse low External storage Fes External		0
lapse low External storage eSATA, NAS, SAN Hard drive redundancy Yes Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	-	12 MP
Hard drive redundancy Yes Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Recording modes	· -
Hard drive grouping Yes SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	External storage	eSATA, NAS, SAN
SAS extension No Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Hard drive redundancy	Yes
Flip-open frontpanel Yes Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Hard drive grouping	Yes
Auto archiving Yes Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	SAS extension	No
Hot spare recorder Yes Edge failover recording Yes Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Flip-open frontpanel	Yes
Networking Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Auto archiving	Yes
Networking Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Hot spare recorder	Yes
Network interface cards 2 (NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	Edge failover recording	Yes
(NIC) NIC type RJ-45 10/100/1000 Mbps self-adaptive Etherne interface NIC mode Network Redundancy Network ports per NIC DNS support DDNS, ezDDNS, No-IP	Networking	
interface NIC mode Network Redundancy Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP		2
Network ports per NIC 1 DNS support DDNS, ezDDNS, No-IP	NIC type	RJ-45 10/100/1000 Mbps self-adaptive Ethernet interface
DNS support DDNS, ezDDNS, No-IP	NIC mode	Network Redundancy
	Network ports per NIC	1
HTTPS support Yes	DNS support	DDNS, ezDDNS, No-IP
	HTTPS support	Yes
External interfaces	External interfaces	
USB interface back 1	USB interface back	1
USB interface front 2	USB interface front	2
Serial interface RS-232	Serial interface	RS-232
Alarm inputs 16	Alarm inputs	16
Alarm outputs 4	Alarm outputs	4
Max. analog audio 1 outputs	_	1
Electrical	Electrical	
Power supply type 100 to 240 VAC	Power supply type	100 to 240 VAC
Power consumption <=20 W without HDD (W)		<=20 W
Physical	Physical	
Physical dimensions 442 × 371 × 74 mm		442 × 371 × 74 mm
Colour Black	Colour	Black
Environmental	Environmental	
Operating temperature -10 to +55°C (14 ºF to 131 ºF)	Operating temperature	-10 to +55°C (14 ºF to 131 ºF)
Relative humidity 10 to 90%	Relative humidity	10 to 90%

CE, REACH, RoHS, UL

Regulatory Compliancy

TVN-2208-4T

TruVision™ NVR 22 recorder, 8 IP channels, 4TB, H.265 NVR, 1.5U





As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

442— (17.4 in.)