



TVN10c

TruVision™ NVR 10, Plug&Play 4 channel HD NVR, 1U

Overview

TruVision NVR 10c (TVN 10) is a plug-and-play entry-level network video recorder. It stands out because of its ease of use and straightforward plug-and-play camera network configuration. TVN 10 represents a highly flexible solution, available in a 4, 8 or 16 IP channel version – with and without camera PoE ports.

Plug & Play

Setting up TVN 10 is easy. Its embedded PoE ports allow you to connect IP cameras as they were analog cameras. When plugged in, cameras are automatically assigned IP addresses, are added to the recorder and set up to default configuration. Each IP camera can also be set up individually to ensure full flexibility.

Each plug & play port can be configured to provide no power, PoE-af or PoE-at to its connected IP camera. This setup can easily and intuitively be configured in the recorder's user interface.

Storage

TVN 10c features one embedded SATA port, allowing a maximum of 2TB onboard storage. As such, the unit is designed to provide 15 days of storage at HD @ 15fps on each channel. By lowering the resolution and frame rate or by changing the recording schedules, more days of storage can easily be achieved.

Local or remote operation

TVN 10 is designed to be flexible – not only in its deployment and product selection, but also in its day to day operations. The unit can be fully controlled locally using the front panel buttons and mouse, displaying high resolution Full HD video on its local monitor VGA or HDMI video outputs. Alternatively, TVN 10 can be operated remotely using its full featured web browser interface or using the TruVision Navigator and TVRmobile software applications.



























Standard Features

- Up to 4 Plug & Play PoE ports
- Automatic setup of IP address, resolution & other settings through Plug&Play ports
- · Up to 4 IP network cameras
- 20 Mbps for incoming streams
- PoE-af & PoE-at support
- · Flexible PoE budgetting
- Up to 4 TB internal storage
- Up to 5 MPX resolution support
- HD & Full HD real-time support
- Start-up wizard for quick and easy installation
- H.264 & MPEG-4 dual streaming
- Reverse video playback
- · Flexible bandwidth management
- HDMI&VGA video outputs
- Full set of front panel controls
- USB 3.0 support

ezDDNS

- Compatibility with TruVision Navigator 5.0 SP2 and higher
- Compatible with TVRmobile for Android & iOS
- Compliant to the decree of August 3, 2007 defining the technical requirements of CCTV systems in France

TVN10c

TruVision™ NVR 10, Plug&Play 4 channel HD NVR, 1U

Specifications

Video/Audio input	
Total bandwidth available:	20 Mbps in
Maximum bandwidth per channel:	16 Mbps
IP camera input:	4 channels
Video compression standards supported:	H.264, MJEG, MPEG-4
Bi-directional audio:	1-ch, RCA (2.0 Vp-p, 1 k Ohm)
Viewing	Τ (11, 1(0)) (2.0 γρ ρ, 1 κ (3)) ()
OSD viewing resolutions:	Full HD 1080p, SXGA, HD 720p, UXGA, XGA
Remote viewing	Up to 5 MPX - depending on remote client
resolutions: HDMI & VGA output	capabilities
resolutions:	Full HD 1080p, SXGA, HD 720p, UXGA, XGA
HDMI version:	1.4
BNC output:	<u>-</u>
Digital zoom:	Up to x16
Playback	LL. C. F.MDV
Playback resolution:	Up to 5 MPX
Synchronous playback OSD:	Up to 8ch
Synchronous playback web browser:	Up to 4ch
Reverse playback OSD:	Up to 1ch
Reverse playback browser:	Up to 4ch
Recording	
Recording resolution:	5MPX / 3MPX / Full HD 1080p, UXGA / HD 720p
Internal SATA slots:	/ VGA / 4CIF / DCIF / 2CIF / CIF / QCIF
Maximum capacity	·
supported:	2 TB
Capacity per SATA drive:	1/2 TB
Recording modes:	Time lapse High, Time lapse Low, Event, Alarm, Manual
External storage:	-
Networking	
	1 RJ-45 10/100/1000 Mbps self-adaptive Ethernet interface
Networking	
Networking Network interface: ezDDNS: DDNS:	Ethernet interface
Networking Network interface: ezDDNS:	Yes Yes
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth	Yes Yes
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams	Ethernet interface Yes Yes 40 Mbps out
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface:	Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional)
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only -
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back)
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only -
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back)
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk):	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F)
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature: Operating humidity:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90%
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature: Operating humidity: Chassis:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90% 1U desk-based chassis
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature: Operating humidity: Chassis: Dimensions (W x D x H):	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90% 1U desk-based chassis with FP: 315 × 236.5 × 47.5 mm
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature: Operating humidity: Chassis:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90% 1U desk-based chassis
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature: Operating humidity: Chassis: Dimensions (W x D x H): Weight (without hard disk):	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90% 1U desk-based chassis with FP: 315 × 236.5 × 47.5 mm
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating humidity: Chassis: Dimensions (W x D x H): Weight (without hard disk): Operations	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90% 1U desk-based chassis with FP: 315 × 236.5 × 47.5 mm ? 8 kg
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature: Operating humidity: Chassis: Dimensions (W x D x H): Weight (without hard disk): Operations Local:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90% 1U desk-based chassis with FP: 315 × 236.5 × 47.5 mm ? 8 kg On screen display - VGA or HDMI Browser interface / TruVision Navigator /
Networking Network interface: ezDDNS: DDNS: Total viewing bandwidth available: Total viewing streams available: External interface IP camera interface: PoE support: PoE budget: Plug-&-Play functionality: Serial interface: USB interface: Alarm interface: General Power supply: Power consumption (without hard disk): Operating temperature: Operating humidity: Chassis: Dimensions (W x D x H): Weight (without hard disk): Operations Local: Remote:	Ethernet interface Yes Yes 40 Mbps out 8 out 4 PoE IP camera ports (optional) PoE-af / PoE-at Max. 50 W Yes, Supported cameras only - 1 x USB 2.0 (front), 1 x USB 3.0 (back) 4 alarm in, 1 alarm out PoE Model: DC48V, Non-PoE Model: DC12V PoE Model: 65W, Non-PoE Model: 10W -10 °C ~ +55 °C (14 °F ~ 131 °F) 10% ~ 90% 1U desk-based chassis with FP: 315 × 236.5 × 47.5 mm ? 8 kg On screen display - VGA or HDMI Browser interface / TruVision Navigator / TVRmobile

Mobile applications:	TVRmobile 2.0 or later
Integrated solutions:	Advisor, OnGuard (planned), TruPortal (planned), MasterMind
Supported devices	
Interlogix IP cameras:	Consult IP camera compatibility chart
UltraView IP cameras:	TVE-400, TVE-800, TVE-1600
Third party IP cameras:	Onvif Profile S

Ordering Information

•	
Part No.	Description
TVN-1004c-1T	
TVN-1004c-2T	
TVN-1004cS-1T	7
TVN-1004cS-2T	-



