truVision

NVR40

24 IP Channel Network Video Recorder



Overview

The TruVision[™] NVR 40 (TVN 40) is a Network Video Recorder designed exclusively for supporting video streams from IP cameras for live viewing and storage. The recorder seamlessly integrates into GE Nav video management software, giving the ability to blend both IP and analog solutions with TruVision DVRs, SymDec[™] and DVMRe[™] devices.

The TVN 40 leverages some of the proven hardware and software capabilities of GE Security's UltraView[™] Enterprise Video Platform (EVP) devices to deliver reliable performance at an affordable price.

Delivering support for up to 12 or 24 IP video streams, the TVN 40 features 2TB–4TBs of onboard storage in a JBOD configuration. Supported IP cameras include GE Security's IP fixed and PTZ cameras as well as other leading manufacturer models. Enhanced versatility is available for mixed IP and analog applications through the UltraView EVP Encoder 10, a single-channel, H.264-SVC analog encoder. As additional IP cameras are added in GE Nav, they will be supported by the NVR through firmware updates without additional hardware changes.

Events can be triggered from any of the four onboard alarm inputs, as well as from IP-camera-based activity detection. Dual-streaming IP cameras allow the user to define specific IP streams that can be used for live viewing as well as for continuous or event recording to provide optimised performance.

Standard Features

IP Camera Support

- 12 or 24 cameras models
- GE Legend[™] IP PTZ camera and GE UltraView IP camera support
- Third-party IP and megapixel camera support
- Single- or dual-streaming recording based upon IP camera capabilities
- Supports UltraView EVP Encoder 10 single-channel H.264 encoder

Recording Capabilities

- 2 or 4TBs of JBOD storage (depending on model)
- · Continuous or scheduled recording modes
- Event recording based upon native IP camera activity detection or via unit alarm input
- Video stored in the native IP camera format (no transcoding)

Hardware

- Compact rack mountable 2 RU
- Front-accessible network and power connectivity consistent with IT standards
- 4 onboard alarm inputs

Simple to configure and install

- Configure NVR network settings
- Configure IP camera network settings and activity detection
- Configure IP camera frame rate, resolution and recording settings in NVR via GE Nav

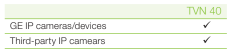
NVR40

24 IP Channel Network Video Recorder

Interlogix National Sales Enquiries 1300 361 479 271-273 Wellington Road Mulgrave Vic 3170 T +61 3 9239 1200 F +61 3 9239 1298

Software Integration Matrix

	TVN 40
GE Nav v3.x	\checkmark
FC Classic v2.3	√
Facility Commander Wnx v7.5 FP1	\checkmark
UltraView TM EVP SDK v4.2.1	√
UltraView TM EVP VSC v4.2.1	√

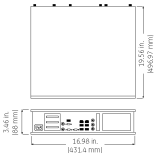


* For a full list of supported cameras, please see the TruVision NVR IP device support document

Specifications

Physical	
Dimensions	18.98 W x 3.5 H x 19.5 D in. (482 W x 89 H x 495 D mm) 2U-19" rack mount
Weight	18 kg (48.2 lbs.) with 4 HDDs @ 1TB each
Power supply	300W power supply module
Power consumption	135 Watts
Cooling device	4 fans providing forced cooling air in the system
Operating temperature	0°C to 40°C, max. 90% relative humidity
Unit storage	-20°C to 70°C
Warranty	3 years
	FCC Class B Part 15 (Declaration of Conformity); CE (Declaration of Conformity); European Community EN55022 Class B, EN55024, EN60950, CFR47 Part 15, RoHS, C-Tick

Dimensional Diagram



Conformity



4 Alarm inputs	
2 Digital outputs + 1 RS485/422 p	oort (UltraView EVP only)
Networking	
Embedded 10/100/1000 gigabit E	Ethernet LAN
IP unicast and multi-unicast supp	ort (IP MultiCast In UltraView EVP environment)
System Monitoring	
Remote alarm notification through	NMP/ HTTP, e-mail or pager
Alarm module	Audible and visual notification for local system status
CPU monitoring	Fan, temperature, watchdog timer, voltage, etc.
Video operating system	GE VOS 4.2.1 and above
Device operating system	Windows WEPOS

Ordering Information

TVN-4004-24-4T-A Truvision NVR40, 24IP Video Channels,4TB JBOD Storage, 2Uwith IEC Power Cord

Configuration



Specifications subject to change without notice.

Copyright @ 2014 UTC Fire & Security Australia Pty Ltd. All rights reserved.

UTC Fire & Security Australia Pty Ltd trading as Interlogix is a UTC Building and Industrial Systems company. NVR40-DS-140113-2

