Product data sheet



TVE-120

Truvision IP Encoder, 1 CH, 960H or HD-TVI (5MP max.), Audio, Alarm, RS-485, PoE (803.AF) /12VDC, Compact

Overview

The TruVision TVE Series IP Video Encoders includes 1-, 4-, 8- and 16-channel encoders, allowing you to transform analog camera signals to a H.265 compressed IP signal. This product is an ideal solution to help you gradually upgrade and migrate video surveillance systems from analog to IP. Instead of replacing entire systems, viable analog cameras can be integrated in new IP based systems, simply by using the range of TruVision encoders.

Compression & streaming

TruVision encoders utilize H.265 compression with dual-streaming capability, making it easy to manage the encoder's bandwidth usage. These encoders are designed to adhere to PSIA and ONVIF open communication standards, and also support a CGI command set for simple integration into any IP system. Video streams can be set for high and low bandwidth and images can be streamed for live viewing or sent to a designated recording location.



Details

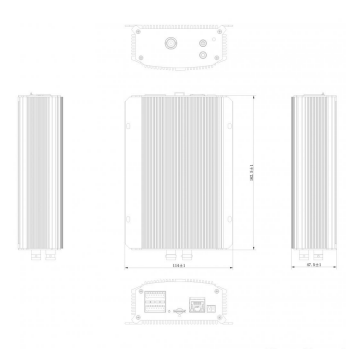
- 1 channel encoder
- Supports H.265, H.264 and MJPEG compression
- Encoding resolution 5 MP@12fps, 4 MP@15fps, 3 MP@18fps, 1080p/720p/WD1/4CIF/VGA/CIF@25fps or 30fps
- Dual streaming functionality
- Compliant to ONVIF Profile S
- 1 channel audio input
- 1 alarm inputs
- 1 alarm output

TVE-120

Truvision IP Encoder, 1 CH, 960H or HD-TVI (5MP max.), Audio, Alarm, RS-485, PoE (803.AF) /12VDC, Compact

Technical specifications

Video standard	NTSC, PAL
Video compression	H.264, H.265, MJPEG, MPEG-4
Analog video inputs	1
Audio compression	G.711
Audio inputs	1-ch, 3.5mm Connector (2 Vp-p, 1 kΩ)
Video/audio outputs	2
Video bit rate	32 kbps to Max. 10 Mbps
Stream type	Video, Video & audio
Multi streaming	Dual Streaming
Main stream resolution	2CIF@25fps, 4CIF@25fps, 960H@25fps,
fps	CIF@25fps
Sub stream resolution	2CIF@8fps, 4CIF@4fps, 960H@2fps, CIF@12fps
fps	QCIF@25fps
Audio outputs	1-ch, 3.5mm Interface (Linear, 600 Ω)
Audio bitrate	64 kbps
Interfaces	
Network interface	1, RJ45 10 M / 100 M Auto-Negotiate Ethernet Interface
Serial interface	RS-485
Alarm inputs	1
Alarm out	1
General	
Technology	Encoder (Analog to IP)
Supported video standard	ONVIF Profile S
Motion detection	Yes
Video analytics	Advanced motion detection, Line crossing detection
Supported PTZ protocols	Pelco-D, Pelco-P, TruVision RS-422, TruVision RS-485
	Yes
Watermark	162
	Yes
NAS support	
NAS support Software compatibility	Yes
NAS support Software compatibility Electrical	Yes
NAS support Software compatibility Electrical Power supply type	Yes TruVision Navigator, TVRmobile VDC
NAS support Software compatibility Electrical Power supply type Power supply value	Yes TruVision Navigator, TVRmobile
NAS support Software compatibility Electrical Power supply type Power supply value Power consumption	Yes TruVision Navigator, TVRmobile VDC 12VDC / PoE (IEEE802.3-af)
NAS support Software compatibility Electrical Power supply type Power supply value Power consumption Physical	Yes TruVision Navigator, TVRmobile VDC 12VDC / PoE (IEEE802.3-af)
NAS support Software compatibility Electrical Power supply type Power supply value Power consumption Physical Physical dimensions	Yes TruVision Navigator, TVRmobile VDC 12VDC / PoE (IEEE802.3-af) Max. 15W
NAS support Software compatibility Electrical Power supply type Power supply value Power consumption Physical Physical dimensions Net weight	Yes TruVision Navigator, TVRmobile VDC 12VDC / PoE (IEEE802.3-af) Max. 15W 162.5 x 114 x 47.5 mm
NAS support Software compatibility Electrical Power supply type Power supply value Power consumption Physical Physical dimensions Net weight Form factor	Yes TruVision Navigator, TVRmobile VDC 12VDC / PoE (IEEE802.3-af) Max. 15W 162.5 x 114 x 47.5 mm 270 g
NAS support Software compatibility Electrical Power supply type Power supply value Power consumption Physical Physical dimensions Net weight Form factor Environmental	Yes TruVision Navigator, TVRmobile VDC 12VDC / PoE (IEEE802.3-af) Max. 15W 162.5 x 114 x 47.5 mm 270 g
Watermark NAS support Software compatibility Electrical Power supply type Power supply value Power consumption Physical Physical dimensions Net weight Form factor Environmental Operating temperature Relative humidity	Yes TruVision Navigator, TVRmobile VDC 12VDC / PoE (IEEE802.3-af) Max. 15W 162.5 x 114 x 47.5 mm 270 g Desktop



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

C-tick, CE, FCC, REACH, RoHS



Compliancy