Product data sheet



TVB-5413

TruVision ANPR camera, H.264, 1080p, 8-32mm, Super Low Light, WDR, true D/N, 80m IR, Audio, Alarm, BNC, micro SD/SHDC slot, Intelligence, PoE+ (802.3-at) /12VDC, IP66

Overview

The TruVision Automatic Number Plate Recognition (ANPR) cameras feature embedded Optical Character Recognition (OCR) to identify vehicle license plate information in real-time. Captured license plates can trigger events that can be used to store video and snapshots or sent events over the network. These events contain information like license plate characters, date & timestamp, lane number, direction, etc.

Wiegand interface

The onboard Wiegand interface allows the camera to be connected to any access control system with Wiegand reader interface. Every license plate stored in the camera database can have a corresponding badge ID that is sent via the camera Wiegand output to the access control system whenever the license plate is read.

Standalone solution

In standalone operation where the camera is used to grant access to vehicles, the license plates stored in the camera database can be configured as white or black listed. Actions like activating the camera output to open a gate for white listed vehicles can be configured in the camera. Black listed or non-listed vehicles can also trigger additional actions or events.

Without matching vehicle license plates against a database, the camera is also able store any captured license plate on local storage, NAS or FTP server.

Integrated solution

When the camera is connected to an access control system, the access control system can grant or deny access to the vehicle based on the badge ID that is sent by the camera whenever the license plate is captured. Access Control system parameters like access levels, time schedules or other logic can be used to grant access to specific vehicles according pre-defined time schedules. The video streams from the camera can also be recorded on any TruVision network recorder or any VMS supporting recent TruVision IP cameras.



Details

- Automatic Number Plate Recognition (ANPR)
- Wiegand interface for integration with access control systems
- Motorized Lens 8 to 32mm
- Up to 80 m IR illumination
- Super Low Light: Color: 0.002 Lux @ (F1.2, AGC ON), 0 Lux IR on
- Maximum Real Time Resolution: 1920 x 1080 @ 50 fps
- Motorized IR Cut Filter
- ONVIF Profile G and S conformant
- H.264 compression with triple-streaming functionality
- Edge recording up to 128GB with optional SDHC card
- Up to 120 dB Wide Dynamic Range

TVB-5413

TruVision ANPR camera, H.264, 1080p, 8-32mm, Super Low Light, WDR, true D/N, 80m IR, Audio, Alarm, BNC, micro SD/SHDC slot, Intelligence, PoE+ (802.3-at) /12VDC, IP66

Technical specifications

Camera	
Sensor size	1/1.8"
Max. resolution	2 MPX
Sensor scan	Progressive
Sensor type	CMOS
Total Pixels (H x V)	1920 x 1080
Digital S/N ratio	52 dB (AGC OFF)
Shutter time	1 to 1/100,000 s
	1 to 1/100,000 5
Lighting performan	ce
WDR type	True WDR
WDR	120 dB
Digital noise reduction	3D DNR
Day/night	True Day/Night
Motorized IR cut filter	Yes
Color sensitivity	Color: 0.002 Lux @ (F1.2, AGC ON), 0.0027 Lux @ (F1.4, AGC ON), 0 Lux with IR
IR range	Up to 80 m
Encoding	
Video streams	3
Main stream	H.264, MPEG4
compression	
Sub stream compression	H.264, MJPEG, MPEG4
Third stream	H.264, MJPEG, MPEG4
compression	
Video bit rate	32 Kbps to 16 Mbps
Main stream resolutions	1280 x 720 (XVGA), 1920 x 1080 (1080p), 1280 x 960 (720p)
Sub stream resolutions	352 x 288 (CIF), 640 x 480 (VGA), 704 x 576 (4CIF)
Third stream resolutions	352 x 288 (CIF), 704 x 576 (4CIF), 640 x 480 (VGA), 1280 x 720 (XVGA), 1920 x 1080 (1080p), 1280 x 960 (720p)
Max. resolution @ fps	1920 x 1080 @ 50 fps
H.264 codec profile	Baseline Profile/Main Profile/High Profile
Ir	
Lens	
Lens type	Motorized
Focal length	8 to 32 mm, F1.6, horizontal field of view: 42 to
	13.5°
Auto iris	Yes
Auto focus	Yes
Motorized zoom	Yes
Network	
Network interface	RJ-45 10/100 Mbps self-adaptive Ethernet interface
Supported video standards	CGI, ONVIF Profile G, ONVIF Profile S, PSIA
Supported network	802.1x, DDNS, DHCP, DNS, ezDDNS, FTP, HTTP,

Audio	6 711A 6 711H 6 722 1 6 726 MD2L2 DCM
Audio compression	G.711A, G.711U, G.722.1, G.726, MP2L2, PCM
Audio in	1
Audio out	1
Alarm I/O	
Alarm inputs	1
Alarm outputs	1
Alarm I/O connection	Terminal Type
Storage	
Local storage support	Yes
Local storage type	Built-in Micro SD/SDHC/SDXC card slot
Max. storage capacity	128 GB
Video intelligence	
ROI	4 configurable fixed regions and 1 dynamic
	region for license plate tracking
Video analytics	Defog, Electronic Image Stabilization (EIS),
	License plate recognition, Region of Interest
	(ROI)
License Plate	Accuracy: Capture Rate 99%, Recognition Rat
Recognition	> 98% (European and Russian-Speaking
	Regions)
Vehicle speed detection	Under 120 km/h (74.6 mi/h)
Number of lanes	Up to 4 lanes. Recommended to set 1 or 2 line for best performance.
Direction	Capture and recognition of vehicles both
	approaching and leaving
General	
Technology	IP
Video standard	NTSC, PAL
Display modes	Hallway View, Mirror
Video output	BNC Composite PAL / NTSC
Software compatibility	OnGuard, TruVision Navigator, TVRmobile,
	UltraView, Web Browser
Electrical	
Operating voltage	12 VDC
	PoE+ (802.3at, class 4)
	13.5 W @ 12 VDC
	13.5 W @ 12 VDC Max. 16 W @ PoE+
Power consumption	13.5 W @ 12 VDC
Power consumption Current consumption	13.5 W @ 12 VDC Max. 16 W @ PoE+ 1.2 A @ 12 VDC
Power consumption Current consumption	13.5 W @ 12 VDC Max. 16 W @ PoE+ 1.2 A @ 12 VDC
Power consumption Current consumption Physical	13.5 W @ 12 VDC Max. 16 W @ PoE+ 1.2 A @ 12 VDC Max. 0.4 A @ PoE+
Power consumption Current consumption Physical Physical dimensions	13.5 W @ 12 VDC Max. 16 W @ PoE+ 1.2 A @ 12 VDC Max. 0.4 A @ PoE+

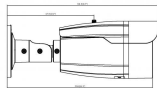
TVB-5413

the region where the camera is installed

TruVision ANPR camera, H.264, 1080p, 8-32mm, Super Low Light, WDR, true D/N, 80m IR, Audio, Alarm, BNC, micro SD/SHDC slot, Intelligence, PoE+ (802.3-at) /12VDC, IP66

Environmental	
Operating temperature	-30 to +60°C
Relative humidity	<95% non-condensing
Environment	Indoor / Outdoor
IP rating	IP66
Impact rating	IK8
Regulatory	
Compliancy	CE, REACH, RoHS, WEEE
Wiegand interface	
Protocol	26 bit or 34 bit
Supported license	plate regions
Firmware V13.x FPx (default loaded FW)	Slovakia, Italy, Spain, France, Germany, Poland, Belgium, France, Czech Republic, Netherlands, Denmark, Luxembourg, Greece, Albania, Bosnia and Herzegovina, Ireland, Malta, Sweden, Switzerland, Portugal, Macedonia, Croatia, Finland, United Kingdom, Romania, Serbia, Bulgaria, Norway, Israel, Hungary, Austria, Vatican City State, Cyprus, Iceland, Slovenia, Turkey, Montenegro
Firmware V14.x FPx	South Africa
Firmware V15.x FPx	Azerbaijan, Belarus, Kazakhstan, Lithuania, Georgia, Estonia, Latvia, Armenia, Russian Federation, Ukraine, Moldova, Belarus, Turkmenistan, Uzbekistan
Note: Make sure to load the proper firmware for	







Unit: emiledi)

