

TVLP-S01-0401-BUL-G

TruVision ANPR camera, 4MP, 2.8 to 12 mm, 50 m IR, Wiegand, IP67, IK10, PoE+ (802.3-at) / 12 VDC

Overview

The new range of ANPR cameras complete our TruVision line with solutions that help you facilitate management of vehicles. The S series ANPR cameras allow you to monitor or manage vehicle access on a site. The cameras can either monitor and capture vehicles entering your premises or manage parking access for vehicles based on their license plate.

Standalone operation

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

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 Wiegand data that is sent by the camera whenever a license plate is read. 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

- Maximum resolution: 2680 × 1520
- ANPR (Automatic Number Plate Recognition)
- Block and allow list license plate database up to 10,000 records
- Wiegand output for integration with Access Control systems
- · Motorized zoom lens 2.8 to 12 mm with auto-focus
- Up to 50 m IR illumination
- 5 independent configurable video streams
- Edge recording up to 256 GB with optional SD card

TVLP-S01-0401-BUL-G

TruVision ANPR camera, 4MP, 2.8 to 12 mm, 50 m IR, Wiegand, IP67, IK10, PoE+ (802.3-at) / 12 VDC

Technical specifications

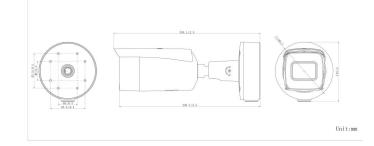
General		
Privacy masking	8 zones	
Camera		
Shutter time	1 to 1/100,000 s	
	1 (0 1/100,000 3	
Lighting performan	nce	
WDR	140 dB	
Digital noise reduction	3D DNR	
Color sensitivity	0.0005 Lux @ (F1.2, AGC ON)	
B/W sensitivity	0.0001 Lux @ (F1.2, AGC ON)	
B/W trigger	Auto/Schedule/Triggered by alarm in	
IR range	Up to 50 m	
IR wavelength	850 nm	
Encoding		
Video bit rate	32 to 8 Mbps	
Max. resolution @ fps	2680 × 1520 @ 25/30 fps	
4th and 5th stream compression	H.265, H.264, MJPEG	
4th stream resolutions	1920 x 1080 (1080p), 1280 x 720 (XVGA), 704 x 576 (4CIF), 640 x 480 (VGA)	
5th stream resolutions	704 x 576 (4CIF), 640 x 480 (VGA)	
Lens		
	2.9 to 12 mm Harizantal EaV 114 E to 41.9°	
Focal length	2.8 to 12 mm, Horizontal FoV 114.5 to 41.8°, Vertical FoV 59.3 to 23.6°, Diagonal FoV 141.1 to 48°	
f-stop	F1.2 to 2.5	
WiFi		
Security	Password protection, HTTPS encryption, 802.1x authentication (EAP-TLS, EAP-LEAP, EAP-MD5), watermark, IP address filter, basic and digest authentication for HTTP/HTTPS, WSSE and digest authentication for ONVIF, RTP/RTSP over HTTPS, control timeout setting	
Audio		
Audio in	1 line in	
Audio out	1 line out	
Audio bit rate	64Kbps (G.711), 16Kbps (G.722.1), 16Kbps (G.726), 32-192Kbps (MP2L2), 32Kbps (PCM), 8-320Kbps (MP3)	
Alarm I/O		
Alarm outputs	2 outputs (24 VAC/VDC, 1 A max.)	
Alarm I/O connection	Terminal blocks	
Storage		
	Built-in Micro SD/SDHC/SDXC card slot	
Local storage type	Built-in Micro SD/SDHC/SDXC card slot	

ROI	Up to 4 fixed regions	
Intelligence options	Person/vehicle classification on VCA events (when VCA resource mode Smart Event is selected)	
	Vibration detection	
	Video quality diagnosis	
	e-PTZ on 4th stream supporting digital zoom based preset tour and auto-tracking	
Electrical		
Operating voltage	12 VDC \pm 20%, three-core terminal block, reverse polarity protection / PoE (802.3at, class 4)	
Power consumption	12 VDC, 1.19 A, max. 14.28 W; PoE (802.3at, 42.5 V to 57 V), 0.396 to 0.295 A, max. 16.8 W	
Power output	12 VDC, max. 100 mA	
Physical		
Physical dimensions	140 x 351 mm Φ5.5 x 13.8 in.	
Net weight	1920 g 4.2 lb.	
Shipping weight	3060 g 6.7 lb.	
Environmental		
Operating temperature	-40 to +66°C -40 to +140°F	
Relative humidity	<95% noncondensing	
IP rating	IP67	
ANPR features		
Wiegand output	26 bit, 34 bit, SHA-1 26-bit plate conversion, 72 bit plate conversion	
Wiegand output protocols	bit plate conversion	
Wiegand output protocols Block List and Allow List	bit plate conversion Up to 10,000 records Single lane support. License plate recognition of motorcycles (only in Entrance/Exit mode) Support vehicle attributes detection including	
Wiegand output protocols Block List and Allow List Vehicle detection mode Mixed-traffic detection	bit plate conversion Up to 10,000 records Single lane support. License plate recognition of motorcycles (only in Entrance/Exit mode) Support vehicle attributes detection including vehicle type, color, brand, etc. (City Street mode is recommended.) Support up to 2 lanes. Automatic vehicle flow	
Wiegand output protocols Block List and Allow List Vehicle detection mode Mixed-traffic detection mode	bit plate conversion Up to 10,000 records Single lane support. License plate recognition of motorcycles (only in Entrance/Exit mode) Support vehicle attributes detection including vehicle type, color, brand, etc. (City Street mode is recommended.) Support up to 2 lanes. Automatic vehicle flow detection	
ANPR features Wiegand output protocols Block List and Allow List Vehicle detection mode Mixed-traffic detection mode Other Supported Regions	bit plate conversion Up to 10,000 records Single lane support. License plate recognition of motorcycles (only in Entrance/Exit mode) Support vehicle attributes detection including vehicle type, color, brand, etc. (City Street mode is recommended.) Support up to 2 lanes. Automatic vehicle flow	
Wiegand output protocols Block List and Allow List Vehicle detection mode Mixed-traffic detection mode Other	bit plate conversion Up to 10,000 records Single lane support. License plate recognition of motorcycles (only in Entrance/Exit mode) Support vehicle attributes detection including vehicle type, color, brand, etc. (City Street mode is recommended.) Support up to 2 lanes. Automatic vehicle flow detection No-plate vehicle detection Europe, Middle East, Africa, LATAM, Russian speaking region, Asia-Pacific. See FW release	

TVLP-S01-0401-BUL-G TruVision ANPR camera, 4MP, 2.8 to 12 mm, 50 m IR, Wiegand, IP67, IK10, PoE+ (802.3-at) / 12 VDC

Compatible products

Category	Reference	Description
Brackets & Mounts	TVB-CM	TruVision corner mount adaptor for use with IP Bullet cameras with large back box
Brackets & Mounts	TVB-PM	TruVision pole mount adaptor for use with IP Bullet cameras with large back box





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.