

UN-TCG227-A, UN-TCG227-AIR

ANPR camera



UN-TCG227 camera series, based on deep learning, consists of protective cover, lens, camera, LED and power supply, offers high-definition Progressive Scan CMOS, and integrates intelligent recognition algorithms for specific applications such as entrance management, road safety enforcement, in-vehicle monitoring, parking lot control, etc.

Entrance & Exit Product



Supports Thailand car registration





Key Features

- 1/2.8" Progressive Scan CMOS
- Up to 1920×1200 resolution with real-time video
- 2x pics high-performance IR LEDs (Valid for IR camera models)
- 3.1 to 9mm motorized vari-focal lens
- Support relay output to control vehicle barrier
- · Support loop triggering or video triggering
- Support multi-frame LPR
- Support dirty license plate recognition
- Support quick pass of multiple vehicles
- Support vehicle type, vehicle color and vehicle brand recognition
- Integrated shield, lights, TF Card (up to 128 G)
- Up to 30,000 whitelists
- Offline control
- PoE (802.3af)
- One-touch focus
- Manual capture and ANPR





Multi-Frame LPR

Features and Functions







LPR only one frame



LPR n

.... LPR 2

Multi-frame LPR

When a car driving approaching.



Only 1 LPR











Comparison to guarantee best result

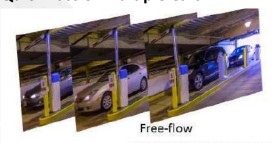
High Accuracy







Quick Pass of Multiple Cars



VS



Stop & Go, one by one















Open Gate

Stop & go

Stop & go

Time - Consuming

• More efficient and Lower the risk of car damage

Go, Go, Go!!!











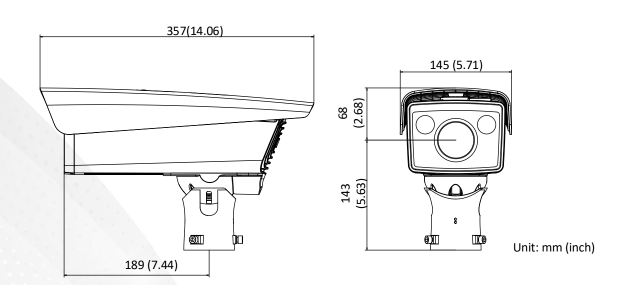
Specification

Camera	Image Sensor	1/2.8" Progressive Scan CMOS
	Min. Illumination	Color: 0.002Lux@(F1.2, AGC ON) B/W: 0.002Lux@(F1.2, AGC ON)
	Shutter Speed	1/30 s to 1/100,000 s
	Lens	3.1 mm to 9 mm
	IR Cut Filter	Support
Compression Standard	Video Compression	H.265, H.264
	Vieo Bit Rate	32 Kbps to 16 Mbps
Image	Image Format	JPEG
	Max. Resolution	1920 × 1200
	Frame Rate	25 fps(1920 × 1200)
	Image Settings	Saturation: 0 to 100 Brightness: 0 to 100 Contrast: 0 to 100 Gain: 0 to 100 3D DNR: Off, Normal and Expert modes are selectable. White balance: White Balance 1 and White Balance 2 are selectable.
Snapshot	Picture Format	JPEG with configurable quality
	Analytic	Support ANPR
	LED Control	Support automatic light control/time control of LEDs
Network	Storage	TF
	Protocols	TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP Upload Pictures
	Security	User Authentication, Heartbeat, NTP
	API	ISAPI, SDK
Interfaces	Communication Interface	1 RJ45 10M/100M/1000M Ethernet port
	Serial Port	1 RS-485 Port, 1 RS-232 Port
	Built-in LED	2 built-in LEDs
	Audio Output	1-ch audio output
	Triggered Input	3-ch triggered input, including 1-ch I/O triggered input and 2-ch alarm input
	Relay Output	2-ch relay output, support open/close of barrier gates
	Memory Card Slot	1 TF card slot, up to 128GB
General	Working Temperature	-30°C to 70°C (-22°F to 158°F)
	Working Humidity	90% or less (non-condensing)
	Power Supply	12 VDC, PoE (802.3af)
	Power Consumption and Current	12 VDC, 1.0 A, 20 W
	Protection Level	IP67, IK10
Vehicle Recognition	Vehicle Type	Car (including SUV, MPV, Pickup)/truck/bus/van
	Vehicle Color	Red, yellow(including orange), green, blue, purple, brown, white, grey(including silvery), black



Vehicle Brand	Hyundai, Toyota, Kia, Honda, Volkswagen, Benz, Nissan, Ford, ISUZU, BMW, Chevrolet, Mitsubishi, Renault, Opel, Suzuki, Skoda, Daewoo, Audi, Mazda, Hino, Peugeot, Ssang Yong, Citroen, Fiat, Scania, MAN, Volvo, Lexus, Seat, Land Rover, Daihatsu, UD Trucks, Subaru, IVECO, MINI, Jeep, Porsche, Chery, Dodge, Chrysler, Acura, Alfa Romeo, Great Wall, Infiniti, Smart, SAIC Maxus, JAC, Jaguar, GMC, Lincoln, JMC, SAAB, FAW, Yutong, Mercury, Joylong, Geely, Cadillac, Jinbei, Ankai, Haima, Foton, King Long, Dongfeng, Emgrand
Country/Region supported by ANPR	European and Russian-Speaking Regions: Turkey, Croatia, Slovakia, Czech Republic, Bulgaria, Macedonia, Hungary, Greece, Poland, France, Netherlands, Switzerland, Spain, United Kingdom, Ireland, Germany, Italy, Austria, Israel, Ukraine, Kyrgyzstan, and Russian Federation
ANPR Recognition Accuracy (Under recommended	Capture rate > 98% Vehicle moving direction recognition accuracy > 96% Mistaken capture rate < 2% (entrance/exit), < 5% (checkpoint)
installation and lighting conditions)	European and Russian-Speaking Regions: LPR accuracy > 98% Country/Region recognition accuracy > 98%

Dimensions





Accessories

