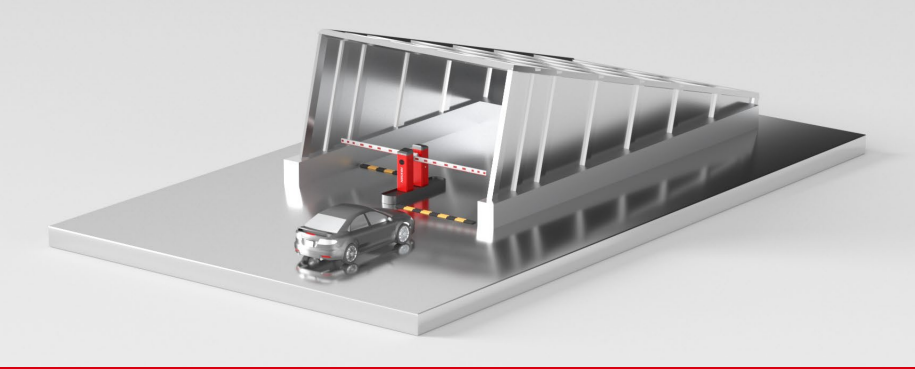


2024

Product Catalog

PARKING MANAGEMENT







04

Vehicle Access Control Management

18

Parking Guidance

26

On-Street Parking

Parking Management

Hikvision specializes in advanced parking solutions that elevate user experiences through cutting-edge video technology. Our solutions optimize vehicle access control, parking guidance, and on-street parking scenarios, enhancing performance and enabling smarter mobility for better quality of life.

Vehicle Access Control Management

- · License plate-based vehicle access control management
- · Card-based vehicle access control management
- · Fee Management

Parking Guidance

- · License plate-based parking guidance and location tracking
- · Parking guidance

On-Street Parking

2011-2013

Parking 1.0:

Basic Informatization

· Intelligent LPR Technology

Accumulation

· Vehicle access control management

- · Video-based
- · Sensor-based

2014-2018

Parking 2.0: Platform Networking

- · Millimeter Wave Technology
- · Direct Current Brushless Planetary Gear
- · 4G and Internet Applications
- · Parking Guidance and Vehicle Search System

Transformation

2019-

Parking 3.0: Intelligent Digitization

- · Cloud Collaboration
- · Intelligent Digitization
- Roadside Parking Intelligence

Innovation

Certificate Highlights



2022 Top 10 Entrance and Exit Control Brands Honored at the China IoT Industry Conference



2021 Top 10 Entrance and Exit Control Brands Honored at the China IoT Industry Conference



2020 a&s Top 10 Security Products - All-In-One Entrance & Exit Manager



2019 Top 10 Entrance and Exit Control Brands Honored at the China IoT Industry Conference



2017 a&s Top 10 Security Brands in China - Parking System



2016 Top 10 Outstanding Enterprises in China's Smart Parking Industry



2016 a&s Top 10 Security Products - ANPR-enabled Access and Billing Solution



2015 a&s Top 10 Intelligent Security Solutions - Parking Solution



2014 Top 10 Parking Management System Brands in China's Smart Building Industry

Parking Management

Vehicle Access Control Management

Enhance security, minimize intervention, and optimize flow



ANPR Camera

Efficiently controls vehicle entry and exit for enhanced security and smooth traffic flow

- · Efficient license plate recognition algorithm with video-triggered management, ensuring high recognition efficiency
- · Advanced wide-angle and multi-frame detection algorithms enhance license plate capture and recognition rates



Barrier Gate

Safe, efficient operation with flexible installation and minimal maintenance

- · Brushless DC motor for smooth, quiet, and precise gate control
- · Various designs and components to meet diverse requirements, ensuring easy maintenance



All-in-One Entrance & Exit Manager

Integrates various systems for swift passage

- · Integrates ANPR camera, barrier gate, supplemental lighting, anti-fall radar, LCD display, and emergency button, voice prompts, etc.
- · Supports anti-tailgating mode to prevent unauthorized access using video and radar/loop detection



Radar

Provides an extra layer of safety with effortless setup

- · Accurate and stable detection, highly resistant to interference and environmental conditions such as light, rain, and snow
- · Compact size facilitates straightforward installation and maintenance



The Parking Management System

The software connects to smart traffic devices like ANPR cameras and card readers to store, forward, search, analyze, and provide live views of vehicle information. It also handles parking fee payments at entrances and exits through integration with card readers, ticket stations, barrier gates, and other devices. The platform allows users to search and calculate all parking fee details efficiently.

Device Management Vehicle Vehicle Authorization Management Management Multiple Vehicles Fee Rules per Household* Vehicle Group Vehicle Passaae Management Record Query Release Fee Management Statistics Parkina Management

^{*}The Parking Management System is compatible with the $\mbox{DS-TPE104}$ and $\mbox{DS-TPE304-S}$ models.

⁽Supports license plate/UHF/card input, including permanent/temporary/prepaid cards)

Tag	Value Series	Pro Series	Ultra Series
Model	DS-TCG406-E	DS-TCG405-E/H	DS-TMC403-EL
lmage		THOI TO THOI	
Image Sensor	1/1.8" Progressive Scan CMOS	1/1.8" Progressive Scan CMOS	1/1.8" Progressive Scan GMOS (Global shutter CMOS)
Min. Illumination	Color: 0.0005 Lux @ (F1.2, AGC 0N) B/W: 0.0001 Lux @ (F1.2, AGC 0N) 0 Lux with IR	Color: 0.0005 Lux @ (F1.47, AGC 0N) B/W: 0.0001 Lux @ (F1.47, AGC 0N) 0 Lux with IR	Color: 0.0005 Lux @ (F1.2, AGC 0N) B/W: 0.0001 Lux @ (F1.2, AGC 0N) 0 Lux with IR
Shutter Speed	1/30 s to 1/100,000 s	1/30 s to 1/100,000 s	1/30 s to 1/100,000 s
Lens	2.8 to 12 mm 8 to 32 mm	2.8 to 12 mm	4 mm
Day/Night Switch	Supported	Supported	Supported
Video Compression	H.265 and H.264 encoding	H.265 and H.264 encoding	H.265 encoding
Video Bit Rate	32 Kbps to 16 Mbps	32 Kbps to 16 Mbps	32 Kbps to 16 Mbps
Max. Resolution	2688 × 1520	2688 × 1520	2688 × 1520
Frame Rate	25 fps (P)/30 fps (N)	25 fps (P)/30 fps (N)	50 fps (P)/60 fps (N)
Image Setting	Saturation, brightness, contrast, white balance, gain and 3D DNR are adjustable via software	Saturation, brightness, contrast, white balance, gain and 3D DNR are adjustable via software	Saturation, brightness, contrast, white balance, gain and 3D DNR are adjustable via software
Picture Format	JPEG with configurable quality	JPEG with configurable quality	JPEG with configurable quality
Smart Recognition	ANPR, vehicle type/color/brand recognition	ANPR, vehicle type/color/brand recognition	ANPR, vehicle type/color/brand recognition
Protocols	TCP/IP, HTTP, HTTPS, DHCP, DNS, DDNS, RTP, RTSP, NTP, FTP Upload Pictures	TCP/IP, HTTP, HTTPS, DHCP, DNS, DDNS, RTP, RTSP, NTP, FTP Upload Pictures	TCP/IP, HTTP, HTTPS, DHCP, DNS, DDNS, RTP, RTSP, NTP, FTP Upload Pictures
Security	User authentication, heartbeat, NTP	User authentication, heartbeat, NTP	User authentication, heartbeat, NTP
Communication	1 RJ45 10 M/100 M Ethernet port	1 RJ45 10 M/100 M Ethernet port	1 RJ45 10 M/100 M Ethernet port
Built-in LED light	2 built-in LED lights (White/IR switched)	2 built-in LED lights (White/IR switched)	9 built-in LED lights(850nm IR)
Audio	1 input (line in), 1 output (line out)	1 input (line in), 1 output (line out)	NA
Memory Card Slot	Support TF Card slot	Support TF Card slot	Support TF Card slot
Operation System	Linux	Linux	Linux
Operating Temperature	-20 °C to 70 °C (- 4 °F to 158 °F)	-25 °C to 70 °C (- 13 °F to 158 °F)	-30 °C to 65 °C (-22 °F to 149 °F)
Operating Humidity	95% (without condensation)	95% (without condensation)	95% (without condensation)
Power Supply	12 to 24 VDC/PoE	220VAC 12VDC/PoE	220VAC 12-24VDC
Power Consumption	Max. 10 W	Max. 10 W	Max. 40 W

Total Tota	Model
Partition Prequency 79/60 GHz 79/6	
smitting Power ≤10 mW ≤10 mW ≤10 mW ≤10 mW ≤10 mW ≤10 mW ✓ Vertical: -5° to +15°, Horizontal: -60° to +60° ✓ Vertical: -5° to +15°, Horizontal: -60° to +60° ✓ Vertical: -5° to +15°, Horizontal: -60° to +60° ✓ Vertical: -5° to +15°, Horizontal: -60° to +60° ✓ Vertical: -5° to +15°, Horizontal: -60° to +60° ✓ Vertical: -5° to +15°, Horizontal: -60° to +60° ✓ So ms ✓ So ms ✓ So ms ✓ Out to 6 m (adjustable)	lmage
w Width Vertical: -5° to +15°, Horizontal: -60° to +60° So ms So ms So ms So ms O.1 to 6 m (adjustable) 0.3 to 6 m (adjustable) 0.3 to 6 m (adjustable)	Transmitting Frequency
ponse Time 50 ms	Transmitting Power
ger Distance 0.1 to 6 m (adjustable) 0.1 to 6 m (adjustable) 0.3 to 6 m (adjustable) 0.3 to 6 m (adjustable)	Beam Width
	Response Time
Horizontal width: 0 to 2 m (adjustable)	Trigger Distance
	Detection Area
Vehicle Vehicle/Person Vehicle/Person Vehicle/Person	Detection Target
Distinguish following distance of vehicle: 0.5 to 2 madjustable] Distinguish following distance of vehicle: 0.5 to 2 madjustable] Distinguish following distance of vehicle: 0.5 to 2 madjustable] Distinguish following distance of vehicle: 0.5 to 2 madjustable] Distinguish following distance of vehicle: 0.5 to 2 madjustable]	Area Vehicle Following
ne Debugging 60GHz: Serial port/Bluetooth 79GHz: Serial port/Wi-Fi 79GHz: Serial port/Wi-Fi	Online Debugging
ne Upgrade 60GHz: Serial port/Bluetooth 79GHz: Serial port/Wi-Fi 60GHz: Serial port/Wi-Fi Serial port/Wi-Fi Serial port/wi-Fi Serial port/wi-Fi Serial port/wi-Fi	Online Upgrade
er supply 9 to 12 VDC 9 to 12 VDC 9 to 12 VDC 9 to 12 VDC	Power supply
king Current < 0.25 A < 0.25 A < 0.25 A < 0.25 A	Working Current
er Consumption < 3 W < 3 W < 3 W	Power Consumption
-40 °C to 85 °C (- 40 °F to 185 °F) -40 °C to 85 °C (- 40 °F to 185 °F) -40 °C to 85 °C (- 40 °F to 185 °F) -40 °C to 85 °C (- 40 °F to 185 °F) -40 °C to 85 °C (- 40 °F to 185 °F)	Operating Temperature
ess Protection IP67 IP67 IP67 IP67	Ingress Protection
96 × 60 × 29 mm (3.78 × 2.36 × 1.14 inches) 96 × 60 × 29 mm (3.78 × 2.36 × 1.14 inches) 136.9 × 112.4 × 29 mm (5.4 × 4.4 × 1.1 inches) 136.9 × 112.4 × 29 mm (5.4 × 4.4 × 1.1 inches)	Dimensions
ght 0.35 kg (0.8 lb.) 0.4 kg (0.88 lb.) 0.4 kg (0.88 lb.)	Weight

Tag	Value Series	Value Series	Value Series	Value Series
Model	DS-TMG300-D	DS-TMG301-D	DS-TMG300-D/A	DS-TMG300-D/A/B
Image	· NEW	NEW	· NEW	NEW NEW
Material	Cold-rolled sheet (CRS)	Cold-rolled sheet (CRS)	Cold-rolled sheet (CRS)	Cold-rolled sheet (CRS)
Motor Type	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor
Boom Pole Installation Height	880 mm	880 mm	880 mm	880 mm
Housing Thickness	1.2 mm	1.2 mm	1.2 mm	1.2 mm
Housing Door Thickness	1 mm	1 mm	1 mm	1 mm
Color	Black background with sliver pattern			
Radar/Vehicle Detector&Coil/IR	Supported	Supported	Supported	Supported
Indicator	/	/	/	Arrow Indicator
Controller	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop
Operating Temperature	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)
Ingress Protection	IP54	IP54	IP54	IP54
Remote Control Frequency	430.5 MHz	430.5 MHz	430.5 MHz	430.5 MHz
MCBF (cycles)	2,500,000	2,500,000	2,500,000	2,500,000
Duty cycle (%)	100	100	100	100
Body Weight	26 ± 0.2 kg [57.32 ± 0.44 lb]	26 ± 0.2 kg (57.32 ± 0.44 lb)	26 ± 0.2 kg (57.32 ± 0.44 lb)	26 ± 0.2 kg (57.32 ± 0.44 lb)
Barrier Housing Dimensions	325 × 220 × 1000 mm (12.8 × 8.67 × 39.37 inches)	325 × 220 × 1000 mm (12.8 × 8.67 × 39.37 inches)	325 × 220 × 1000 mm (12.8 × 8.67 × 39.37 inches)	325 × 220 × 1000 mm (12.8 × 8.67 × 39.37 inches)
Power Supply	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC
Power Consumption	100 W	100 W	100 W	100 W
Rising Speed	3 m: 3 s 2.5 m-4.5 m: 3 s 3.4 m-6 m: 6 s	2 m+2 m: 3 s to 6 s	3 m: 3 s 4 m: 3 s	4 m: 3 s to 6 s
Falling Speed	3 m: 3 s 2.5 m-4.5 m: 3 s 3.4 m-6 m: 6 s	2 m + 2 m: 3 s to 6 s	3 m: 3 s 4 m: 3 s	4 m:3 s to 6 s
Max. Boom Pole Length	6 m	4 m (2 m + 2 m)	4 m	4 m
Boom Pole Type	Octagonal/Telescopic/ Anti-octagonal Pole	Folding Pole	Light Pole	Light Pole
Optional Boom Pole Length	3/4/6 m 2.5 m-4.5 m 3.4-6 m	1.5 m + 1.5 m 2 m + 2 m 2.5 m + 2.5 m	3/4/6 m	3/4/6 m

ag	Pro Series	Pro Series	Pro Series	Pro Series	Pro Series	Pro Series	Pro Series
lodel	DS-TMG420	DS-TMG421	DS-TMG423	DS-TMG420/A	DS-TMG421/B	DS-TMG423/B	DS-TMG420/A/B
mage							
Material	SGCC	SGCC	SGCC	SGCC	SGCC	SGCC	SGCC
Notor Type	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor
Boom Pole Installation Height	885 mm	885 mm	885 mm	885 mm	885 mm	885 mm	885 mm
lousing Thickness	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm
lousing Door Thickness	1.2 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm
Color	Orange red	Orange red	Orange red	Orange red	Orange red	Orange red	Orange red
Radar/Vehicle Detector&Coil/IR	Supported	Supported	Supported	Supported	Supported	Supported	Supported
ndicator	/	/	/	/	Arrow Indicator	Arrow Indicator	Arrow Indicator
ontroller	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop
perating Temperature	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)
ngress Protection	IP54	IP54	IP54	IP54	IP54	IP54	IP54
lemote Control Frequency	433 MHz	433 MHz	433 MHz	433 MHz	433 MHz	433 MHz	433 MHz
MCBF(cycles)	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000
Outy cycle (%)	100	100	100	100	100	100	100
Body Weight	43 ± 3 kg (94.8 ± 6.61 lb)	43 ± 3 kg (94.8 ± 6.61 lb)	43 ± 3 kg (94.8 ± 6.61 lb)	43 ± 3 kg (94.8 ± 6.61 lb)	43 ± 3 kg (94.8 ± 6.61 lb)	43 ± 3 kg (94.8 ± 6.61 lb)	43 ± 3 kg (94.8 ± 6.61 lb)
Barrier Housing Dimensions	1060 × 370 × 262 mm (41.73 × 14.57 × 10.31 inch)	1060 × 370 × 262 mm (41.73 × 14.57 × 10.31 inch)	1060 × 370 × 262 mm (41.73 × 14.57 × 10.31 inch)	1060 × 370 × 262 mm (41.73 × 14.57 × 10.31 inch)	1060 × 370 × 262 mm (41.73 × 14.57 × 10.31 inch)	1060 × 370 × 262 mm (41.73 × 14.57 × 10.31 inch)	1060 × 370 × 262 mm (41.73 × 14.57 × 10.31 in
ower Supply	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) / 100 to 120 VAC	200 to 240 VAC (Default) 100 to 120 VAC
ower Consumption	125 W	158 W	168 W	139 W	168 W	176 W	155 W
Rising Speed	3 m: 1.8 s 4 m: 2.5 s 6 m: 5 s	1.5 m + 1.5 m: 2.1 s 2 m + 2 m: 3 s 2.5 m + 2.5 m: 5 s	4 m: 3 s	3 m: 3 s 4 m: 3 s	2 m + 2 m: 3	4 m: 3 s	3 m: 1.8 s 4 m: 2.5 s
alling Speed	3 m: 1.8 s 4 m: 2.5 s 6 m: 5 s	1.5 m + 1.5 m: 2.1 s 2 m + 2 m: 3 s 2.5 m + 2.5 m: 5 s	4 m: 3 s	3 m: 3 s 4 m: 3 s	2 m + 2 m: 3	4 m: 3 s	3 m: 1.8 s 4 m: 2.5 s
Max. Boom Pole Length	6 m	5 m (2.5 m + 2.5 m)	4 m	4 m	4 m (2 m + 2 m)	4 m	4 m
Boom Pole Type	Octagonal/Anti-Round Pole	Folding Pole	Fence Pole	Light Pole	Folding Pole	Fence Pole	Light Pole
Optional boom pole length	3/4/6 m	1.5 m + 1.5 m 2 m + 2 m 2.5 m + 2.5 m	3/4/5 m	3/4/6 m	1.5 m + 1.5 m 2 m + 2 m 2.5 m + 2.5 m	3/4/5 m	3/4/6 m

Tag	Ultra Series	Ultra Series	Ultra Series	Ultra Series	Ultra Series	Ultra Series	Ultra Series
Model	DS-TMG520	DS-TMG521	DS-TMG523	DS-TMG520/B	DS-TMG521/B	DS-TMG523/B	DS-TMG520/A/B
Image	HOT						Ī.———
Material	SGCC	SGCC	SGCC	SGCC	SGCC	SGCC	SGCC
Motor Type	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor	DC brushless motor
Boom Pole Installation Height	880 mm	880 mm	880 mm	880 mm	880 mm	880 mm	880 mm
Housing Thickness	2 mm	2 mm	2 mm	2 mm	2 mm	2 mm	2 mm
Housing Door Thickness	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5mm
Color	Orange red	Orange red	Orange red	Orange red	Orange red	Orange red	Orange red
Radar/Vehicle Detector&Coil/IR	Supported	Supported	Supported	Supported	Supported	Supported	Supported
Indicator	/	/	/	Arrow Indicator	Arrow Indicator	Arrow Indicator	Arrow Indicator
Controller	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop
Operating Temperature	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)
Ingress Protection	IP54	IP54	IP54	IP54	IP54	IP54	IP54
Remote Control Frequency	433 MHz	433 MHz	433 MHz	433 MHz	433 MHz	433 MHz	433 MHz
MCBF(cycles)	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000
Duty cycle (%)	100	100	100	100	100	100	100
Body Weight	59.3 ± 5 kg (130.7 ± 11.0 lb)	59.3 ± 5 kg (130.7 ± 11.0 lb)	59.3 ± 5 kg (130.7 ± 11.0 lb)	59.3 ± 5 kg (130.7 ± 11.0 lb)	59.3 ± 5 kg (130.7 ± 11.0 lb)	59.3 ± 5 kg (130.7 ± 11.0 lb)	59.3 ± 5 kg (130.7 ± 11.0 lb)
Barrier Housing Dimensions	1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)	1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)	1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)	1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)	1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)	1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)	1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)
Power Supply	220 VAC ± 15%	220 VAC ± 15%	220 VAC ± 15%	220 VAC ± 15%	220 VAC ± 15%	220 VAC ± 15%	220 VAC ± 15%
Power Consumption	300 W	300 W	300 W	310 W	310 W	310 W	320 W
Rising Speed	3 m: Default 0.9 s, Adjustable 0.9 s, 1.2 s, 2 s 4 m: 3 s (Default) Adjustable 1.5 s, 2 s, 3 s	2 m + 2 m: 1.5 s (Default) Adjustable 1.5s, 2 s, 2.5 s	4 m: 3 s	3 m: Default 0.9 s, Adjustable 0.9 s, 1.2 s, 2 s 4 m: Default 1.5 s, Adjustable 1.5 s, 2 s, 2.5 s 6 m: 4 s (Default) Adjustable 4 s, 5 s, 6 s	2 m + 2 m: 1.5 s	4 m: 4 s	3 m: 0.9 s 4 m: 1.5 s
Falling Speed	3 m: 3 s (Default) Adjustable 1.5 s, 2 s, 3 s 4 m: 3.5 s (Default) Adjustable 2.5 s, 3 s, 3.5 s	2 m + 2 m: 3.5 s (Default) Adjustable 2.5 s, 3 s, 3.5 s	4 m: 6 s	3 m: 3 s (Default) Adjustable 1.5 s, 2 s, 3 s 4 m: 3.5 s (Default) Adjustable 2.5 s, 3 s, 3.5 s 6 m: 6 s (Default) Adjustable 4 s, 5 s, 6 s	2 m + 2 m: 3.5 s	4 m: 5 s	3 m: 3 s 4 m: 3.5 s
Max. Boom Pole Length	4 m	4 m (2 m + 2 m)	4 m	6 m	4 m (2 m + 2 m)	4 m	4 m
Boom Pole Type	Octagonal/Anti-Round Pole	Folding Pole	Fence Pole	Octagonal Pole	Folding Pole	Octagonal Pole	Light Pole
Optional Boom Pole Length	3/4/6 m	1.5 m + 1.5 m 2 m + 2 m 2.5 m + 2.5 m	3/4/5 m	3/4/6 m	1.5 m + 1.5 m 2 m + 2 m 2.5 m + 2.5 m	3/4/5 m	3/4/6 m

Image Living	
Resolution 2688 × 1520 2688 × 1520 2688 × 1520 Min. Illumination Color: 0.022 Lux @ [F2.0, AGC ON] B/W: 0.011 Lux @ [F2.0, AGC ON	
Min. IlluminationColor: 0.022 Lux @ (F2.0, AGC ON) B/W: 0.011 Lux @ (F2.0, AGC ON)Color: 0.022 Lux @ (F2.0, AGC ON) B/W: 0.011 Lux @ (F2.0, AGC ON)Shutter Speed1/30 s to 1/100,000 s1/30 s to 1/100,000 s1/30 s to 1/100,000 sLensVari-focal lens, motor-driven lensVari-focal lens, motor-driven lensVari-focal lens, motor-driven lensFocal Length3.1 to 6 mm3.1 to 6 mm3.1 to 6 mmFrame Rate25 fps25 fps25 fpsImage SettingSaturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browserSaturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browserSaturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browserSaturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browserPicture FormatJPEG with configurable qualityJPEG with configurable qualityJPEG with configurable qualitySmart RecognitionANPR, vehicle type, vehicle logo, and sub-brand recognitionANPR, vehicle type, vehicle logo, and sub-brand recognitionANPR, vehicle type, vehicle logo, TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture uploadTCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload	
B/W: 0.011 Lux @ (F2.0, AGC ON) Shutter Speed 1/30 s to 1/100,000 s 1/30 s to 1/100,000 s 1/30 s to 1/100,000 s Lens Vari-focal lens, motor-driven lens Vari-focal lens, motor-driven lens 3.1 to 6 mm 3.1 to 6 mm 3.1 to 6 mm 25 fps Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Picture Format JPEG with configurable quality Smart Recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload B/W: 0.011 Lux @ (F2.0, AGC ON) 1/30 s to 1/100,000 s 1	
Shutter Speed 1/30 s to 1/100,000 s 1/30 s t	
Focal Length 3.1 to 6 mm 5.5 to suration, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser adjustable via web browser ABCR Sturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser ABCR	
Frame Rate 25 fps 25 fps Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Picture Format JPEG with configurable quality Smart Recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload 25 fps Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Saturation, brightness, contrast, wh	S
Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser Picture Format Specification adjustable via web browser JPEG with configurable quality Smart Recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload Saturation, brightness, contrast, white balance, AGC, and 3D noise reduction adjustable via web browser JPEG with configurable quality JPEG with configurable quality ANPR, vehicle type, vehicle logo, and sub-brand recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload	
adjustable via web browser Picture Format JPEG with configurable quality Smart Recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload Adjustable via web browser adjustable via web browser JPEG with configurable quality ANPR, vehicle type, vehicle logo, and sub-brand recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload	
Smart Recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition ANPR, vehicle type, vehicle logo, and sub-brand recognition Protocols TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload	white balance, AGC, and 3D noise reduction
Protocols TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTSP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTSP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTSP, RTSP, NTP, FTP picture upload TCP/IP, HTTP, DHCP, DNS, RTSP, RTSP, NTP, FTP picture upload TCP/IP,	
	and sub-brand recognition
Network Security Heartbeat, password protection, NTP Heartbeat, password protection, NTP Heartbeat, password protection, NTP	SP, NTP, FTP picture upload
	NTP
Communication Interface 2 RJ45 10/100 M self-adaptive Ethernet interfaces 2 RJ45 10/100 M self-adaptive Ethernet interfaces 2 RJ45 10/100 M self-adaptive Ethernet interfaces	thernet interfaces
Built-in LED Light 9 built-in LED lights (White/IR switched) 9 built-in LED lights (White/IR switched) 9 built-in LED lights (White/IR switched)	vitched)
LCD Dimension 21.5 inch 21.5 inch 21.5 inch	
LCD Resolution 1080 p 1080 p 1080 p	
LCD Brightness 1500 cd/m² 1500 cd/m² 1500 cd/m²	
Speaker & Pickup Built-in speaker and pickup, with emergency call button Built-in speaker and pickup, with emergency call button Built-in speaker and pickup, with emergency call button	n emergency call button
Barrier Gate Type Octagonal Pole Folding Pole Fence Pole	
Material SECC SECC SECC	
Boom Pole Height 880 mm 880 mm 880 mm	
Rising Speed 3 m: Default 0.9 s, Adjustable 0.9 s, 1.2 s, 2 s 4 m: Default 1.5 s, Adjustable 1.5 s, 2 s, 2.5 s 2 m + 2 m: 1.5 s 3 m/4 m: 4 s	
Falling Speed 3 m: Default 3 s, Adjustable 1.5 s, 2 s, 3 s 4 m: Default 3.5 s, Adjustable 2.5 s, 3 s, 3.5 s 2 m + 2 m: 3.5 s 3 m/4m: 5 s	
Max. Boom Pole Length 4 m 4m(2m+2m) 4 m	
Color Blue Blue Blue	
Surface Protection Outdoor powder spraying Outdoor powder spraying	
Induction Supported Supported Supported	
Controller Rise/Fall/Stop Rise/Fall/Stop Rise/Fall/Stop	
Operating Temperature -30 °C to 70 °C (1-22 °F to 158 °F) -30 °C to 70 °C (1-22 °F to 158 °F) -30 °C to 70 °C (1-22 °F to 158 °F)	
Ingress Protection IP54 IP54 IP54	
Remote Control Frequency 433 MHz 433 MHz 433 MHz	
Design life 5,000,000 operations 5,000,000 operations 5,000,000 operations	
Weight 95 kg (209.4 lb) 95 kg (209.4 lb) 95 kg (209.4 lb)	
Power Supply 220 VAC ± 15% 220 VAC ± 15% 220 VAC ± 15%	
Power Consumption 350 W 350 W 350 W	

·NEW

Model	DS-TMT201-D	DS-TMT202-D	Model	DS-TPP427
lmage	<u> </u>		Image	P
Application	Entrance	Exit	System	Win10 X64 operating system
Operation System	Embedded Linux	Embedded Linux	Print Mode	Thermal line printer
Alarm Input	2 channels	2 channels	Reading Code Type	Bar code, QR code
Alarm Output	2 channels	2 channels	Panel Type	18.5 inch a-Si TFT-LCD
·			Touch Resolution	32767 × 32767
Network Interface	1 channel, 1000 M	1 channel, 1000 M	Bill Collection Capacity	500 pieces (1000 pieces available)
Thermal Paper	Width: 57 mm, thickness of a roll: ≤ 150 mm	1	Bill Change Capacity	500 pieces
Number of Tickets	Approx. 1000 (varies with ticket paper thickness)	Approx. 1000 (varies with ticket paper thickness)	Coin Collection Box Capacity	137 mm × 167 mm × 55 mm (E.g., 800 × RMB 1 coin)
Display	10.1 inches LCD, 1080P	10.1 inches LCD, 1080P	Coin Change Box Capacity	Ultra-large capacity (E.g., 1300 × RMB 1 coin)
Power Supply	100 to 240 VAC	100 to 240 VAC	Printer Paper Width	80 mm
Power Consumption	100 W	50 W	Code Reading Distance	50 cm to 120 cm
Planata	230 × 248 × 1386 mm	230 × 237.5 × 1386 mm	Temperature Control System	'0 to 60 °C , auto control
Dimensions	[9.06 × 9.76 × 54.57 inch]	[9.06 × 9.35 × 54.57 inch]	UPS Capacity	1500 VA/900 W
Operating Temperature	-40 °C to 70 °C [-40 °F to 158 °F]	-40 °C to 70 °C [-40 °F to 158 °F]	Working Temperature	-25 °C to 50 °C (-13 °F to 122 °F)
Operating Humidity	10% to 95%	10% to 95%	Working Humidity	10% to 90%

Model	DS-TRI900-1/A	DS-TRD902-1/A	Model	DS-TRC902-1/A	DS-TRC902-1/A	Model	DS-TME200-D
lmage	New	NEW :	lmage	NEW .	NEW	lmage	NEW I
Working Frequency	840 to 960 MHZ (Optional)	Default 920.5 MHz to 924.5 MHz	Band	Single-band	Dual-band	Operating System	Embedded Linux
RF Protocol	EPC C1 Gen2/IS018000-6C	EPC C1 GEN2/IS018000-6C	Working Frequency	860-960 MHz (full band)	CNSUS (902-928) Mhz;13.56 Mhz	Interface Protocol	TCP/IP
Transmitting Power	+10 to +33 dBm (Optional)	10 dBm	RF Protocol	EPC Global Class1 Gen2, ISO 18000-6C	EPC Class 1 Gen 2, IS018000-6C; IS014443A		4-ch alarm input
Modulation Mode	FHSS or fixed frequency (optional)	/					4-ch Relay Output
Antenna Type	9 dBi circularly polarized	3 dBi circularly polarized	Memory Capacity	EPC 128 bits; TID48 bits; User 512 bits	EPC 96 bits; User 512 bits; TID 64 bits; UID: 4 bytes		1-ch RS232 interfaces
Reading Distance	Up to 9 meters	≤30 cm @ Impinj H47, depending on the type of tag and the transmit power	Reading Distance	Up to 12 m (distance may vary depending on the power and antenna size of the reader device)	Fixed reader [PERP=2 W]: 7 m; handheld collector [PERP=0.8=1 W]: 5 m	Interfaces	1 RS485 interfaces
Reading Rate	200 times/second	/	Data Life	10 years	10 years		1-ch USB2.0
Wiegand Interface	Wiegand 34/26	/	bata Life	10 years	10 years		
Network Interface	1*10/100 M Base-T (RJ-45)	1	Durability	100,000 writes	100,000 writes		4-ch Wiegand 26/Wiegand 34
Power Supply	DC 24 V rated input voltage	5VDC, USB power supply, maximum current 500 mA	Surface Material	Polyethylene PVC (waterproof, abrasion-resistant)	PVC	Operating Temperature	-40 °C to 60 °C (-40 °F to 140 °F)
Operating Temperature	-40 °C to 70 °C [-40 °F to 158 °F]	-10 °C to 55 °C (14 °F to 131 °F)	Antenna Material/ Base Material	PET	PET	Dimensions	179 × 90 × 42 mm (7.04 × 3.54 × 1.65 inches)
Ingress Protection	IP65	IP53		05.00 +- 55.00	20.80 4- 07.80		
Dimensions	260 × 260 × 35 mm (10.24 × 10.24 × 1.38 inches)	120 × 78 × 29 mm (4.72 × 3.07 × 1.14 inches)	Operating Temperature	-25 °C to 55 °C (-13 °F to 131 °F)	-20 °C to 65 °C (-4°F to 149 °F)	Weight	0.5 kg (1.10 lb)
Installation Mode	Universal wall-mounted or pole mount bracket	1	Dimensions	86 × 54 × 0.88 mm (3.39 × 2.13 × 0.0346 inches)	86 × 54 × 0.82 mm (3.39 × 2.13 × 0.0323 inches)	Power Consumption	20 W (5 W without load)

Model	DS-TVL224-4-5Y	DS-TVL224-4-5Y (2 rows/BJZ)
lmage	MATODY (i)	MIKVISION
Screen Type	LED	LED
Pixel Pitch	P4.75	P4.75
Resolution	64 x 64	64 x 32
Display Content	GB2312 character set, 16*16 lattice Chinese characters	GB2312 Character Set, 16*16 Lattice Chinese Characters
Display Color	Red, green, yellow	Red, green, yellow
Pixel Pitch Category	4.75	
Color Temperature	3000 k to 6000 k	3000 k to 6000 k
Luminance	3500 cd/m²	1500 cd/m²
Viewing Angle	120° (H) / 120° (V)	120° (H) / 120° (V)
Display Mode	instant, left shift, up forward, etc.	instant, left shift, up forward, etc.
Operating Temperature	-30 °C to 60 °C [-22 °F to 140 °F]	-30 °C to 60 °C [-22 °F to 140 °F]
Power Supply	100 to 240 VAC	100 to 240 VAC
Dimensions	355 × 495 × 80 mm (13.98 × 19.47 × 2.56 inches)	354 × 313.5 × 65.5 mm [13.94 × 12.34 × 2.58 inches]
Weight	8 kg (17.64 lb)	5.3 kg (11.68 lb)
Power Consumption	Max. 70 W	Max. 30 W
Lifespan	100000 hours	100000 hours
Ingress Protection	IP54	IP54
Maintenance Mode	Front	Front

Model	DS-TPE300-S	DS-TPE304-S
Image	€NEW	Built-in PMS Software
CPU	Elkhart Lake Platform Processor; 2 GHz	Elkhart Lake Platform Processor; 2 GHz
Memory	4 GB	4 GB
Storage	4 T 3.5" HDD, 128 GB SSD	4 T 3.5" HDD, 128 GB SSD
Indicator	4 Indicators (1 x system, 1 x HDD status, 1 x power, 1 x alarm)	4 Indicators (1 x system, 1 x HDD status, 1 x power, 1 x alarm)
	1-ch audio input (MIC IN); 1-ch audio output (AUDIO OUT)	1-ch audio input (MIC IN); 1-ch audio output (AUDIO OUT)
	1 x HDMI, 1 x VGA	1 x HDMI, 1 x VGA
	2-ch alarm input (ALARM IN), voltage range: 0-60 V	2-ch alarm input (ALARM IN), voltage range: 0-60 V
	2-ch alarm output (ALARM OUT), voltage range: 0-60 V	2-ch alarm output (ALARM OUT), voltage range: 0-60 V
Interfaces	2-ch RS-232 interface	2-ch RS-232 interface
	1-ch RS-485 interface	1-ch RS-485 interface
	2 x USB 2.0 interface, 2 x USB 3.0 interface	2 x USB 2.0 interface, 2 x USB 3.0 interface
	8 x 10 Mpbs/100 Mpbs self-adaptive interface for connecting with a switch; 1 x Independent 100 Mpbs/1000 Mpbs self-adaptive interface for network isolation	8 x 10 Mpbs/100 Mpbs self-adaptive interface for connecting with a switch; 1 x Independent 100 Mpbs/1000 Mpbs self-adaptive interface for network isolation
Operation System	Windows 10	Windows 10
Software	N/A	PMS (Parking Management System)
Number of Lanes	Maximum 4	Maximum 4
Power Supply	100 to 240 VAC	100 to 240 VAC
Power Consumption	Max. 50 W	Max. 50 W
Operating Temperature	-10 °C to 50 °C (14 °F to 122 °F)	-10 °C to 50 °C (14 °F to 122 °F)

Accessories	Entrance & Exit Signal Light	Barrier Gate Top Indicator
Model	DS-TVL221-1-6D	DS-TMG070
lmage	NEW	◆NEW
Color Display	Red, green	Yellow
Power supply	100 to 240 VAC	24VDC
Ingress Protection	/	IP66
Material	PC	PC
Dimensions	420 × 195 × 205 mm (16.54 × 7.68 × 8.07 inches)	d85 \times d85 \times 125 mm (d3.35 \times d3.35 \times 4.92 inches)
Weight	1.4 kg (3.09 lb)	0.18 kg (0.40 lb)
Best Viewing Distance	1-100 m	/
Number of Module	2	/
Number of Lamp Beads	Red: 40, green: 40	/
Luminance	≥4000 cd/m²	/
Power Consumption	Max. 7 W	/
Lifespan	≥50,000 hours	/
Operating Temperature	-20 °C to 50 °C (-4 °F to 122 °F)	/
Related Products	DS-TMG30X/DS- TMG42X/DS-TMG52X Series Barrier Gates	DS-TMG42X Series Barrier Gates

Accessories	Vehicle Coil Detector
Model	DS-TMG022
lmage	
Inductance Self- Tuned Range	20 to 1000 μH
Loop Working Frequency	28 KHz to 120 KHz, 4 levels adjustable (highest, high, low, lowest)
Fastest Response Time	3.5 ms
Loop Fault Self- Recovery	The detector automatically resumes detecting after loop failures are removed
Loop Fault Recovery Time	≤ 100 ms
Loop Fault Detection Cycle	≤ 10 ms
Vehicle Detection Rate	≥ 99%
Max. Response Time	32±2 ms
Output Port	2 relay output, VDRM 70 V, max. current 30 mA
Sensitivity	0.02% to 0.96%, 4 levels adjustable (- L/L)
Power Supply	110V: 88 to 132 VAC, 50 to 60 Hz 220V: 176 to 264 VAC, 50 to 60 Hz
Power Consumption	≤ 3 W
Operating Temperature	-30 °C to +70 °C (-22°F to 158 °F)
Dimensions	105 × 88 × 40 mm (4.1 × 3.5 × 1.6 inches)
Weight	0.5 kg (1.1 lb)

Accessories	Pole for the ANPR Camera Unit	Pole for Entrance & Exit LED Screen	Pole for the ANPR Camera Unit	Pole for the ANPR Camera Unit TCG406
Model	L1300-R117	L1000/1300-R117(LED)	L2500-X1300-R117	L1500-X800-R125(TCG406)
lmage				
Appearance	White/dark grey	White	White	Platinum brown
Height	1.3 m	1.5 m	2.5 m	1.57 m
Material	Q235	Q235	Q235	Carbon Steel Q235 + Aluminum Alloy ADC12
Dimensions	80 × 80 × 1350 mm (2.4 × 2.4 × 51.2 inch)	60 × 60 × 1500 mm (2.36 × 2.36 × 59.06 inches)	234 × 234 × 2500 mm (9.2 × 9.2 × 98.4 inches)	250 × 250 × 1570.1 mm (9.84 × 9.84 × 61.8inches)
Weight	8.9 kg (19.6 lb)	9.5 kg (20.94 lb)	17.3 kg (38.1 lb)	9.35 kg (20.613 lb)

	[16.54 × 7.68 × 8.07 inches]	(d3.35 × d3.35 × 4.92 inches)							
Weight	1.4 kg (3.09 lb)	0.18 kg (0.40 lb)	Loop Fault Detection Cycle	≤10 ms	Accessories	Remote Controller	Remote Controller	Barrier Gate Manual Button Box	
Best Viewing	1-100 m	/	Vehicle Detection Rate	≥ 99%	Model	DS-TMG012-5	DS-TMG012-4w	TMG080-3	
Distance	1-100 III		Max. Response Time	32±2 ms				ant.	
Number of Module	2	/	Output Port	2 relay output, VDRM 70 V, max. current 30 mA	Image		=		
Number of Lamp Beads	Red: 40, green: 40	/	Sensitivity	0.02% to 0.96%, 4 levels adjustable (- L/L)				and the same	
Luminance	≥4000 cd/m²	/	Power Supply	110V: 88 to 132 VAC, 50 to 60 Hz 220V: 176 to 264 VAC, 50 to	Remote control distance	Open environment: 50 m, indoor: 30 m	Open environment: 50 m, indoor: 30 m	/	
Power Consumption	Max. 7 W	/	Power Consumption	60 Hz ≤ 3 W	Dimensions	80 × 40 × 16 mm (3.15 x 1.57 x 0.63 inches)	76.94 × 42.27 × 15.3 mm (3.0 × 1.7 × 0.6 inches)	138 × 82.5 × 45.5 mm (5.43 × 3.25 × 1.79 inches)	
Lifespan	≥50,000 hours	/	Operating Temperature	-30 °C to +70 °C (-22°F to 158 °F)	Weight	0.03 kg (0.07lb)	0.07 kg (0.15 lb)	0.09 kg (0.20 lb)	
Operating Temperature	-20 °C to 50 °C (-4 °F to 122 °F)	/	Dimensions	105 × 88 × 40 mm (4.1 × 3.5 × 1.6 inches)	Material	PC	ABS	ABS	
Related Products	DS-TMG30X/DS- TMG42X/DS-TMG52X Series Barrier Gates	DS-TMG42X Series Barrier Gates	Weight	0.5 kg (1.1 lb)	Related Products	DS-TMG42X/DS-TMG52X Series Barrier Gates	DS-TMG30X Series Barrier Gates	DS-TMG30X/DS-TMG42X/DS-TMG52X Series Barrier Gates	



Parking Guidance Camera

Automates parking space detection and video monitoring for efficiency

- High recognition rates with license plate recognition algorithms
- Clear parking space status indication through multicolor LED lights
- · Supports detection of multiple parking space statuses
- · Simplified installation and maintenance



Fisheye Parking Guidance Camera

Enhances parking efficiency with video protection

- · Deep learning-based space detection
- · Covers up to 16 spaces or 8 spaces with 2-channel video monitoring
- · PoE interface for easy installation



Parking Servers

Simplifies camera deployment through easy power and network connectivity

- Powers and connects up to 32 cameras with network access and edge storage
- · Controls LED displays for real-time parking availability
- · Offers large-capacity storage options of 1, 3, 6, or 18 TB, providing up to 30 days of recording storage



Parking guidance and location tracking

Drivers Arrival:

Quickly find vacant parking space



Floor/Area space availability



Regional space vacancy



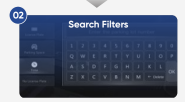
Space Status Light

Drivers Departure:

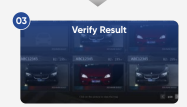
Quickly find vehicle parking location



Locations near parking lot entrances and elevators, where most guests visit.



Search by ANPR fuzzy match, entering date/time, vehicle w/o license, etc.



Verify search result to pick the right car



Location info with indication on e-map

Model	DS-TCP140-B(E)	DS-TCP440-B(E)	DS-TCP440-DB(E)	DS-TCP440-B(ES)	DS-TCP440-DB(ES)
Image	HOT	HOT	HOT	and tribine	and strong
Indicator LED	In integrated mode, the indicator LED supports indicator flickering.	red, green, yellow, blue, cyan, and magenta colors	s. In separation mode, up to 3 external indicators c	an be connected, supporting red, green, yellow, bl	lue, cyan, and magenta colors, and also support
Image Sensor	1/3" Progressive Scan CMOS	1/3" Progressive Scan CM0S			
Max. Resolution	1280 × 1024	2560 × 1440	2* 2560 × 1440	2560 × 1440	2* 2560 × 1440
Min. Illumination	Color: 0.019 Lux @ (F2.0, AGC OFF) B/W: 0.011 Lux @ (F2.0, AGC OFF)	Color: 0.019 Lux @ (F1.9, AGC OFF) B/W: 0.011 Lux @ (F1.9, AGC OFF)	Color: 0.019 Lux @ (F1.9, AGC 0FF) B/W: 0.011 Lux @ (F1.9, AGC 0FF)	Color: 0.019 Lux @ (F1.9, AGC OFF) B/W: 0.011 Lux @ (F1.9, AGC OFF)	Color: 0.019 Lux @ (F1.9, AGC OFF) B/W: 0.011 Lux @ (F1.9, AGC OFF)
Shutter	1 to 1/100,000 s				
Lens	2.8 mm/4 mm	2.8 mm/4 mm	2.8 mm/4 mm	2.8 mm	2.8 mm
Angle Adjustment	Vertical: -30° to 0° Horizontal: -30° to 30°	Vertical: 0° to 30° Horizontal: -30° to 30°			
Video Compression	H.265 / H264 / MJPEG				
Output Bit Rate	32 Kbps to 16 Mbps				
WDR	140db	140db	140db	140db	140db
Frame Rate	25fps (1280 x 1024)	25 fps (2688 × 1520)			
Image Settings	Saturation, brightness, contrast, white balance, and gain adjustable through client software or web browser	Saturation, brightness, contrast, white balance, and gain adjustable through client software or web browser	Saturation, brightness, contrast, white balance, and gain adjustable through client software or web browser	Saturation, brightness, contrast, white balance, and gain adjustable through client software or web browser	Saturation, brightness, contrast, white balance, and gain adjustable through client software or web browser
Backlight Compensation	Provides support for backlight compensation with selectable areas	Provides support for backlight compensation with selectable areas	Provides support for backlight compensation with selectable areas	Provides support for backlight compensation with selectable areas	Provides support for backlight compensation with selectable areas
Storage	Supports NAS (iSCSI optional) and local storage via a guidance terminal HDD	Supports NAS (iSCSI optional) and local storage via a guidance terminal HDD	Supports NAS (iSCSI optional) and local storage via a guidance terminal HDD	Supports NAS (iSCSI optional) and local storage via a guidance terminal HDD	Supports NAS (iSCSI optional) and local storage via a guidance terminal HDD
Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)
Smart Recognition	License plate recognition, Vehicle entering/ exiting Parking space status, Motion detection,Intelligent Detection	License plate recognition, Vehicle entering/ exiting Parking space status, Motion detection,Intelligent Detection	License plate recognition, Vehicle entering/ exiting Parking space status, Motion detection,Intelligent Detection	License plate recognition, Vehicle entering/ exiting Parking space status, Motion detection,Intelligent Detection	License plate recognition, Vehicle entering/ exiting Parking space status, Motion detection,Intelligent Detection

Model	DS-TCP506	DS-TCPC06	Model	DS-TVG100-DH
lmage	HOT	CHOT	Modet	B3-146700-DH
Indicator LED	Supports integrated mode with indicators in red, green, yellow, blue, cyan, and magenta c	olors		
Image Sensor	1/2.7" Progressive Scan CMOS	1/1.7" Progressive Scan CMOS	Image	HIKVISION
Min. Illumination	Color: 0.04 Lux @ (F2.2, AGC 0N) B/W: 0.02 Lux @ (F2.2, AGC 0N)	Color: 0.06 Lux @ (F2.2, AGC ON) B/W: 0.04 Lux @ (F2.2, AGC ON)		
Shutter	1/75 to 1/58800 s	1/75 to 1/58800 s		
Lens	1.16 mm	1.29 mm		
Video Compression	H.265 / H264 / MJPEG	H.265 / H264 / MJPEG		
Output Bit Rate	32 Kbps to 16 Mbps	32 Kbps to 16 Mbps	Power Supply	5 VDC
WDR	140 db	140 db	. one. eapp.y	3 VIIC
Max. Resolution	2688 x 1944	4000 × 3000		
Frame Rate	15 fps	15 fps		
Calibration Resolution	Dual-channel: 50 Hz: 12.5 fps (2688 × 832), 60 Hz: 15 fps (2688 × 832); 4-channel: 50 Hz: 12.5 fps (1344 × 832), 60 Hz: 15 fps (1344 × 832); 1-channel (with 2 windows): 50 Hz: 12.5 fps (2688 × 1664), 60 Hz: 15 fps (2688 × 1664); 1-channel (with 4 windows): 50 Hz: 12.5 fps (2688 × 1664), 60 Hz: 15 fps (2688 × 1664); Main stream: 1920 × 1080	Dual-channel: 50 Hz: 8.5 fps (3840 × 1440), 60 Hz: 7.5 fps (3840 × 1440); 4-channel: 50 Hz: 8.5 fps (1920 × 1440), 60 Hz: 7.5 fps (1920 × 1440); 1-channel (with 2 windows): 50 Hz: 8.5 fps (3840 × 2880), 60 Hz: 7.5 fps (3840 × 2880); 1-channel (with 4 windows): 50 Hz: 8.5 fps (3840 × 2880), 60 Hz: 7.5 fps (3840 × 2880); Main stream (configurable): 1280 × 1024, 1280 × 720, 704 × 576	Operating Temperature	-20 °C to 50 °C (-4 °F to 122 °F)
Sub-Stream	1920 × 1080, 640 × 480	1920 × 1080, 640 × 480		
Image Settings	Saturation, brightness, contrast, white balance, and gain adjustable via client software or web browser	Saturation, brightness, contrast, white balance, and gain adjustable via client software or web browser		
Protocols	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNSDDNS, RT,RTSP,RTCP,NTP,SNMP,DTAP,HIK-POE	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNSDDNS, RT,RTSP,RTCP,NTP,SNMP,OTAP,HIK-POE	Dimensions	156 × 121 × 105 mm
Security	One-key restoration, password protection, watermark	One-key restoration, password protection, watermark	Billionolollo	(6.2 × 4.8 × 4.2 inch)
Parking Space Detection Mode	Max. 12 parking spaces	Max. 16 parking spaces		
Communication Interface	1-ch audio input and output port 2-ch 10/100/1000 M self-adaptive Ethernet interfaces 2-ch alarm outputs 1 RS485	1-ch audio input and 2-ch output ports 2-ch 10/100/1000 M self-adaptive Ethernet interfaces 2-ch alarm outputs 1 RS485		
Operating Temperature	-20 °C to 70 °C [- 4°F to 158 °F]	-20 °C to 70 °C [- 4°F to 158 °F]	Weight	0.3 kg (0.66 lb)
Operating Humidity	≤95% (without condensation)	≤90% [without condensation]	5	,
Power Supply	Hikvision PoE, PoE, or 12 to 24 VDC wide-range voltage	Hikvision PoE, PoE, or 12 to 24 VDC wide-range voltage		
Power Consumption	Max. 5 W	Max. 5 W		
Dimensions	133 × 133 × 86 mm (5.2 × 5.2 × 3.4 inches)	133 × 133 × 86 mm (5.2 × 5.2 × 3.4 inches)		
Weight	0.15 kg (0.33 lb)	0.15 kg (0.33 lb)	Power Consumption	0.36 W
nstallation Mode	Ceiling mount	Ceiling mount		
ngress Protection	IP67	IP67		

Model	DS-TVL121-3-5D	DS-TVL121-6-5D	DS-TVL121-9-5D	DS-TVL121-3-5/H
lmage	← 123	← 123 ↑ 002	å X← 231↑002	1 123
Application	Indoor parking lot	Indoor parking lot	Indoor parking lot	Indoor parking lot (module)
Display Content	Supports 3 digits with 1 arrow display	Supports 6 digits with 2 arrow display	Support 9 numbers 3 arrow display	Supports 3 digits with 1 icon display
Display Color	Red/green/yellow/blue/cyan/magenta/white	Red/green/yellow/blue/cyan/magenta/white	Red/green/yellow/blue/cyan/magenta/white	Red/green/yellow/blue/cyan/magenta/white
Display Mode	Shift left, shift up, upward expanding, downward expanding	Shift left, shift up, upward expanding, downward expanding	Shift left, shift up, upward expanding, downward expanding	Real-time display
Scanning Mode	1/16 A model scanning	1/16 A model scanning	1/16 A model scanning	1/16 A model scanning
Display Screen Border	Black aluminum alloy border	Black aluminum alloy border	Black aluminum alloy border	Black aluminum alloy frame
Communication Mode	RS485/RJ45	RS485/RJ45	RS485/RJ45	RJ45
Power Supply	110 to 220 VAC	110 to 220 VAC	110 to 220 VAC	110 to 240 VAC
Power Consumption	Max. 14 W	Max. 28 W	Max. 50 W	Max. 14 W
Dimensions	584 × 226 × 89 mm [23.0 × 8.9 × 3.5 inches]	1133 × 226 × 89 mm [44.6 × 8.9 × 3.5 inches]	1682 × 226 × 89 mm [66.2 × 8.9 × 3.5 inches]	579 × 298 × 65 mm [228 × 117.3 × 25.6 inches]
Weight	5 kg (11.0 lb)	8 kg (17.6 lb)	11.3 kg (24.9 lb)	5.35 kg (11.8 lb)

Model	DS-TVL221-3-5/H
lmage	[1233]
Application	Outdoor parking lot (module)
Display Content	Support 4 digits
Display Color	Red/Green/Yellow/Blue/Cyan/Magenta/White
Display Mode	Real-time display
Scanning Mode	1/8A Model Scanning
Display Scerrn Border	Black aluminum alloy frame
Communication Mode	RJ45
Pixel Pitch	5 mm
Luminance	4000 cd/m²
Viewing Angle	110°
Power Supply	110 to 240 VAC
Power Consumption	Max. 12 W
Dimensions	392 x 231.9 x 66 mm (154.3 x 91.3 x 25.6 inches)
Weight	4.65 kg (10.25 lb)

Model	DS-TVL121-3-5D/4	DS-TVL121-6-5D/4	DS-TVL121-9-5D/4
Image	<u> </u>	(NEW)	1 P34 557B ->567B
Application	Indoor parking lot	Indoor parking lot	Indoor parking lot
Display Content	Support 4 numbers 1 arrow display	Support 8 numbers 2 arrow display	Support 12 numbers 3 arrow display
Display Color	Red/green/yellow/blue/ cyan/magenta/white	Red/green/yellow/blue/ cyan/magenta/white	Red/green/yellow/blue/ cyan/magenta/white
Display Mode	Real-time display	Real-time display	Real-time display
Scanning Mode	1/16 A model scanning	1/16 A model scanning	1/16 A model scanning
Communication Mode	RJ45	RJ45	RJ45
Pixel Pitch	7 mm & 8 mm	7 mm & 8 mm	7 mm & 8 mm
Luminance	3800 cd/m²	3800 cd/m²	3800 cd/m²
Viewing Angle	110°	110°	110°
Power Supply	110 to 240 VAC	110 to 240 VAC	110 to 240 VAC
Power Consumption	Max. 19 W	Max. 33 W	Max. 47 W
Dimensions	695.5 x 226 x 88.5mm [273.8 x 89 x 26 inches]	1356 x 226 x 88.5mm (53.4 x 8.90 x 3.48 inches)	2016.5 x 226 x 88.5mm [79.4 x 8.90 x 3.48 inches]
Weight	5.35kg (11.8 lb)	10kg (22 lb)	14.5kg (31.96 lb)

Model	DS-TVL221-2-10P	DS-TVL222-2-10P	DS-TVL223-2-10P	Model	DS-TVL232-6-8P	DS-TVL236-3-5P	Model	DS-TVB200
Model			D2-14F552-5-T0A	Model			Modet	U3-1VB2UU
lmage		WIND TO THE PARTY OF THE PARTY	(123) (123) (123)	lmage	123456789012 RESERVED	HOI	lmage	P a matri
Application	Outdoor parking lot	Outdoor parking lot	Outdoor parking lot	Application	Outdoor parking lot	Outdoor parking lot	Application	Parking lot
	Support 3 numbers 1 arrow	Support 6 numbers 2 arrow	Support 9 numbers 3 arrow				Module Number	1-8
Display Content	display	display	display	Display Color	Red/green/yellow/blue/ cyan/magenta/white	Red/green/yellow/blue/ cyan/magenta/white	Display Color	Red/green/yellow
Display Color	Red/green/yellow	Red/green/yellow	Red/green/yellow	Resolution	96 x 32	/	Pixel Pitch	10
D							Viewing Angle	120° (H) / 120° (V)
Display Mode	Real-time display	Real-time display	Real-time display	Communication Mode	RJ45	RJ45	Luminance	4500 cd/m²
Scanning Mode	Full lattice screen	Full lattice screen	Full lattice screen				Communication Mode	RJ45
	7010	70 70	70. (0	Pixel Pitch	8 mm	5 mm	Power Supply	110 to 240 VAC
Resolution	32 × 16	32 × 32	32 × 48	Luminance	4500 cd/m²	5000 cd/m²		1 module: 30 W 2 modules: 60 W
Module Size	320 × 160 mm (12.60 × 6.30 inches)	320 × 160 mm (12.60 × 6.30 inches)	320 × 160 mm (12.60 × 6.30 inches)				Power Consumption	3 modules: 90 W 4 modules: 120 W 5 modules: 150 W
Number of	1	2	3	Viewing Angle	120° (H) / 120° (V)	120° (H)		6 modules: 180 W 7 modules: 210 W 8 modules: 240 W
Module	1	۷	3	Power Supply	110 to 240 VAC	110 to 240 VAC		1 module: 700 × 2000 × 144 mm
Communication Mode	RJ45	RJ45	RJ45				Dimensions	2 modules: 700 × 2000 × 144 mm 3 modules: 700 × 2000 × 144 mm 4 modules: 700 × 2200 × 144 mm
Power Supply	110 to 240 VAC	110 to 240 VAC	110 to 240 VAC	Power Consumption	Max. 150 W	Max. 600 W	DIMENSIONS	5 modules: 700 × 2400 × 144 mm 6 modules: 700 × 2800 × 200 mm 7 modules: 700 × 3000 × 200 mm 8 modules: 700 × 3200 × 200 mm
Power Consumption	Max. 30 W	Max. 60 W	Max. 90 W	Dimensions	830 × 318 × 151 mm (32.68 × 12.52 × 5.94 inches)	480 × 960 mm (18.9 × 37.8 inches)		1 module: 70 kg (154.3 lb) 2 modules: 70 kg (154.3 lb) 3 modules: 70 kg (154.3 lb)
Dimensions	362 × 202 × 110 mm [14.25 × 7.95 × 4.33 inches]	362 mm × 362 mm × 110 mm [14.25 × 14.25 × 4.33 inches]	362 mm × 522 mm × 110 mm [14.25 × 20.55 × 4.33 inches]	Weight	18 kg (39.68 lb)	40 kg (88.2 lb)	Weight	5 modules: 75 kg (154.3 tb) 4 modules: 75 kg (165.3 tb) 5 modules: 80 kg (176.4 tb) 6 modules: 90 kg (198.4 tb) 7 modules: 95 kg (209.4 tb) 8 modules: 100 kg (200.5 tb)
Weight	3 ± 0.2 kg (6.61 ± 0.44 lb)	6 ± 0.2 kg (13.23 ± 0.44 lb)	9 ± 0.2 kg (19.84 ± 0.44 lb)	Ingress Protection	IP54	IP54	Lifespan	100,000 hours

Model	DS-TPW332-C
lmage	
Operating System	Android 7
Resolution	1920 × 1080
Screen Size	31.5 inch, 698.4 mm (H) × 392.85 mm (W) (27.50" × 15.47")
Display Size (H x V)	31.5 inch, 698.4 mm (H) × 392.85 mm (W) (27.50" × 15.47")
Brightness	300 cd/m²
Display Viewing Angle	89°/89°/89° (L/R/U/D)
Response Time	12 ms
Touchscreen	LCD, IR touch screen
Touch Point	10 touch points
Brightness	300 cd/m²
Housing Material	Aluminum alloy brushed surface frame and hardware back case
Interface	1 × RJ45, 1 × power, 2 × USB, 1 × TF card, 1 × AUDIO IN, 1 × AUDIO OUT, 2 × speaker (5w)
CPU	Cortex-A17, 4 core, 1.8 GHz
Memory	2 G
Network Storage	8 G
Power Consumption	Max. 70 W (standby consumption: 5 W)
Power Supply	100 to 240 VAC
Dimension	775 × 472 × 74 mm (30.5 × 18.6 × 2.9 inches)
Weight	16 kg (35.27 lb)
Installation Mode	Vertically or horizontally wall-mounted (optional K-shape base)

Model	DS-TPM400-P
lmage	• MIKYISION
Operating System	Embedded Linux
Operation Interfaces	WEB
CPU	High performance ARM A17 digital media processor
Network Video Input	Access of 16 dual cameras and 32 parking cameras
Alarm Input	3-ch alarm input
Alarm Output	3-ch alarm output
RS485 Interface	2 RS485 interfaces
USB Interface	1 USB2.0 interface, 1 USB3.0 interface
Network Interface	16×100 M internal Ethernet interfaces, including 8 HIKVISION POE Ethernet interfaces; 4×1000 M external Ethernet interfaces
Opetical Interface	1 optical interface
Data Storage	Parking camera-captured pictures and video storage, supports up to 6 HDD
Data Upload	Supports data upload and video stream transfer
Power Supply	200 to 240 VAC (Default) / 100 to 120 VAC
Power Consumption	500 W
Dimensions	$410 \times 130 \times 540 \text{ mm} [16.1 \times 5.1 \times 21.2 \text{ inches}]$
Weight	15 kg (33.1 lb)

Model	L800-R35	L300-R35	DS-TPW001-1	
Image				
Appearance	White	White	Sliver	
Material	SPCC	SPCC	Cold-rolled sheet	
Dimensions	800 × 73 × 90 mm (31.5 × 2.87 × 3.54 inches)	300 × 73 × 90 mm (11.81 × 2.87 × 3.54 inches)	450 × 500 × 960 mm (17.72 × 19.68 × 37.80 inches)	
Weight	1.08 kg (2.38 lb)	0.46 kg (1.014 lb)	18 kg (39.68 lb)	
Related Products	DS-TCP140-B E /DS-TCP440-B E /DS-TCP440- DB E /DS-TCP440-B ES /DS-TCP440-DB ES /DS- TCP506/DS-TCPC06	DS-TCP140-B[E]/DS-TCP440-B[E]/DS-TCP440- DB[E]/DS-TCP440-B[ES]/DS-TCP440-DB[ES]/DS- TCP506/DS-TCPC06	/	

Parking Management

On-Street Parking

Streamline Urban Mobility with On-Street Parking Management

Insufficient on-street parking causes delays, congestion, and disorder in urban areas. Hikvision's solution uses advanced video analysis to accurately monitor parking occupancy, streamlining management and reducing manual work. This improves driver convenience and allows operators to optimize parking management, significantly cutting traffic congestion and enhancing urban operational efficiency.



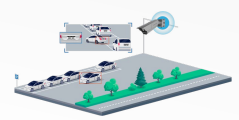
On-Street Parking ANPR Bullet Cameras

Monitor parking and space status via license plate recognition

- Suitable for single-row, double-row, and 90-degree perpendicular parking
- · Record and capture parking processes
- · Track vehicles for accurate detection







On-Street ANPR Pole

Each ANPR Pole monitors one parking space efficiently

- · Detect and record vehicle entry and exit
- · Supplement blind spot coverage



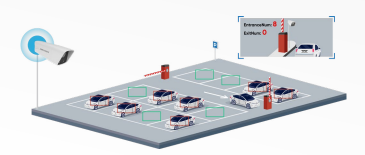


Parking Space Detection Cameras

Offer multiple detection methods for various scenarios

- · Monitor space availability
- · Capture images and videos of incidents
- · Count vehicles at entrances and exits

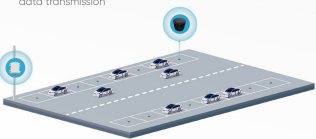




Geomagnetic Management System

Sensor-based technology for real-time outdoor parking guidance via wireless communication

- · Use LoRa/LoRaWAN for wireless data transmission
- Dual-mode Geomagnetic Detectors for real-time parking space detection
- · Communication between the geomagnetic manager and sensors for parking space status retrieval and data transmission







Model	iDS-TCR803-G	DS-TCL400-E	iDS-TCR204-E
Image	HOT		ANNIESOV
Image Sensor	1/1.8" Progressive Scan CMOS	1/1.8" Progressive Scan CMOS	1/3" Progressive Scan CMOS
Min. Illumination	Color: 0.009 Lux B/W: 0.0001 Lux	Color: 0.04 Lux (F1.6, AGC 0N) B/W: 0.02 Lux (F1.6, AGC 0N)	Color: 0.019 Lux @ (F1.9, AGC OFF) B/W: 0.011 Lux @ (F1.9, AGC OFF)
Shutter Speed	1/70 s to 1/40,000 s	1/30 s to 1/100,000 s	1/30 s to 1/100,000 s
Lens	Auto, vari-focal lens, motor-driven lens	Fixed	Auto, vari-focal lens, motor-driven lens
Focal Length	4 to 11 mm / 11 to 55 mm	2.8 mm	3.1 to 6 mm
Day/Night Switch	Supported	Supported	Supported
Video Compression	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG
Video Bit Rate	32 Kbps to 16 Mbps	32 Kbps to 16 Mbps	32 Kbps to 16 Mbps
Max. Resolution	3840 × 2160	2688 × 1520	1920 × 1200
Frame Rate	25 fps	25 fps	25 fps
Picture Format	JPEG	JPEG	JPEG
Supplement Light	3 LED supplement lights, 850 nm, angle: 40°	White light	White light
	License plate recognition, detection of vehicles entering/exiting parking spaces, status detection of parking spaces, detection of vehicles parked over multiple spaces, and detection of vehicles parked over lines	License plate recognition, detection of vehicles entering/exiting parking spaces, status detection of parking spaces, detection of vehicles parked over multiple spaces, and detection of vehicles parked over lines	detection of vehicles entering/exiting parking spaces, status detection of parking spaces, intelligent detection
Protocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNSDDNS, RT, RTSP, RTCP, NTP, SNMP, OTAP	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNSDDNS, RT, RTSP, RTCP, NTP, SNMP, OTAP	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNSDDNS, RT, RTSP, RTCP, NTP, SNMP, OTAP
Interface	1-ch audio input 1-ch audio output 2-ch alarm input 2-ch alarm output 1 RS4851 1RJ45 10 M/1000 M/1000 M self-adaptive Ethernet interface	1 RS485 1 RS232 2 RJ45 10 M/100 M/1000 M self-adaptive Ethernet interface	1-ch audio output 1-ch alarm inputs 1-ch alarm output 1 RS485 1 RS232 1 RJ45 10 M/100 M/1000 M self-adaptive Ethernet interface
Menory Card Slot	1 TF card slot, up to 1 TB	1	1
Operating Temperature	-30°C to 70°C (-22°F to 158°F)	-20 °C to 70 °C [-4 °F to 158 °F]	-20 °C to 70 °C [-4 °F to 158 °F)
Operating Humidity	5% to 95% @ 40°C (without condensation)	5% to 95% @ 40°C (without condensation)	5% to 95% @ 40°C [without condensation]
Power Supply	PDE 12 to 24 VDC wide voltage	12 to 24 VDC Hik-PoE (with DS-TPM400)	12 to 24 VDC wide voltage
Ingress Protection	IP67	IP67	IP67
Dimensions	428.5 × 120 × 132.8 mm [16.9 × 4.72 × 5.2 inches]	114.3 × 114.3 × 917.5 mm [4.5 × 4.5 × 36.1 inches]	237.77 × 80 × 80 mm [9.4 × 3.2 × 3.2 inches]
Weight	3.5 kg (7.7 lb)	2 kg (4.4 lb)	0.725 kg (1.6 lb)
Power Consumption	15 W	10 W	5.4 W

Geomagnetic Management System

Model	DS-TDP110-L	DS-TDP110-S	Model	DS-TDP210-ST	Model	DS-TDP210-LT
Image	▼NEW	NEW NEW	lmage	NEW	Image	NEW NEW
Communication Mode	LoRaWAN	LoRa	Detector ID	32 BitID	Antenna	2 external antenna interfaces with N-type female connectors and a characteristic impedance of 500
Heartbeat Interval	60 to 43200 s	60 to 43200 s	Receiving Sensitivity	-110 dBm	Channel	8 (full duplex/half duplex)
Detector ID	16 BitID	16 BitID			Frequency Band	Default EU868 MHz, supports CN470/ IN865/RU864/EU868/US915/AU915/ KR920/AS923-1828384
Receiving Sensitivity	-129 dBm	-129 dBm	RF Band	Default 470 MHz	Receiving Sensitivity	-140 dBm @292 bps
Max. Working Current	150 mA	150 mA	RF Interconnection Distance	Detector to receiver: Typical value 60 m (depending on RF power and environment)	Transmitting Power	Max. 27 dBm
Sleeping Current	30 uA	30 uA			Protocol	V1.0 Class A/Class B/Class C and V1.0.2 Class A/Class B/Class C
Device Working Time	10 ms	10 ms	RF Transmitting Power	+15 dBm	Frequency Range	860-930 MHz
Max. Detection Distance	2 m	2 m	Group ID	0 x 2FFF	Gain	5 dBi
	Default EU868 MHz, supports CN470/				Max. Access	200
RF Band	IN865/RU864/EU868/US915/AU915/ KR920/AS923-1828384	Default 470MHz band	Max. Access	60	Voltage Standing Wave Ratio	≤2.0
RF Interconnection Distance	150 m in open air (depending on RF power and environment)	60 m in open air (depending on RF power and environment)	Network Capacity	Max. 80 managers	Polarization Type	Vertical
RF Transmission Rate	4800 bps	4800 bps			Horizontal Beamwidth	Horizontal: 360° Vertical: 45°
	+23 dBm Max	+23 dBm Max	RF Channel	Up to 32 channels	Out-of-Roundness	1.5 dB 1 x RJ45 10/100/1000 Mbps
RF Transmitting Power Operating Temperature	(depending on national policy) -34 °C to +74 °C (-29.2F to 165.2°F)	(depending on national policy) -34 °C to +74 °C [-29.2F to 165.2°F]	Operating Temperature	-34°C to +74°C (-29.2F to 165.2°F)	Interface	Built-in antennas: I for WiFi, I for cellular network, and I for GPS 1 x Type-C port Built-in watchdog timer, real-time clock, and timer
Power supply	3.6 V	3.6 V	Power supply	12 VDC/P0E	Operating Temperature	-40 °C to +70 °C [-40 °F to 158 °F]
Dimensions	φ 114 × h 94 mm (φ 4.49 × h 3.70 inches)	φ 114 × h 94 mm (φ 4.49 × h 3.70 inches)	Dimensions	220 × 310 × 110 mm	Power Supply	12 VDC/P0E
Weight	0.565 kg (1.25 lb)	0.565 kg (1.25 lb)		(8.66 × 12.20 × 4.33 inches)	Dimensions	240 × 164 × 90.9 mm (9.45 × 6.45 × 3.58 inches)
Lifespan	5 years	5 years	Weight	0.862 kg (1.90 lb)	Power Consumption	≤4.8 W
·	·	•	Material	Aluminum	Installation Mode	Wall hanging or pole mounting
Installation Mode	Built-in type; the upper surface is flush with the ground	Built-in type; the upper surface is flush with the ground	material	Aluminum	Ingress Protection	IP67

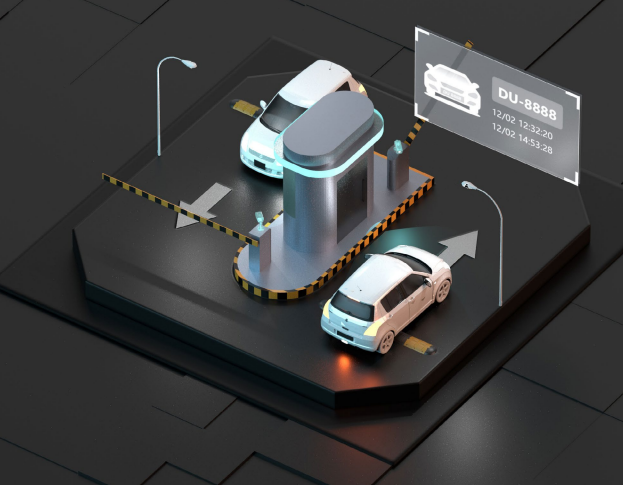
	raiking ferminat		
Model	DS-TPE400-E		
Image			
Operating System	Embedded Linux		
Operating Interface	WEB		
Hard Disk Storage	1×3.5 " SATA hard disk and 1×2 TB hard disk. Up to 8 TB hard disk is supported		
Indicators	Power/Alarm/Hard Disk/Working		
Network Interface	4 × 100 M Ethernet interfaces, 2 × 10 M/100 M/1000 M self-adaptive Ethernet interfaces, and 2 × gigabit SFP optical fiber interfaces		
Interfaces	1-ch audio output 1-ch alarm input 1-ch alarm output 2 RS232 1 RS485 1 USB 2.0		
Data Storage	Supports storage of roadside parking vehicle information, including videos and pictures		
Video Recording	Supports video storage		
Data Upload	Supports Automatic Network Replenishment (ANR) and manual re-upload options for traffic data		
Power Supply	100 to 240VAC With 12V/5A adapter inside		
Power Consumption	20 W		
Dimensions	245 × 175 × 60 mm [9.65 × 6.89 × 2.36 inches]		
Weight	2.0 kg (4.4 lb) (with 1 hard disk)		
Operating Temperature	-30 °C to 70 °C [-22 °F to 158 °F]		



HikCentral Professional Parking Lot Management

Simplify parking lot management with HikCentral Professional

- · Transitioned from card/ticket systems to ANPR camera-based touch-free authentication, reducing peak hour congestion
- Enhanced parking experience with guidance screens displaying available spots, car location, and quickest exit routes
- · Flexible payment options: manual charge and prepayment available



Application Scenarios

Industrial parks, office buildings, residential communities, supermarkets, airports, train stations, schools, hotels, and more.









Modules and Functions

Entrance & Exit

Vehicle Authentication Entry & Exit Rules Booth Operation Vehicle Records Video Intercom

Parking Fee

Fee Policy Management Parking Payment Record Payment Options

Parking Guidance

Available Space & Direction Display Space Management Self-Service Car Location Inquiry

Operation & Management

Incident Handling Call Handling Management via E-Map Record Retrieval Vehicle Statistics Fee Statistics



SDK

ISUP

OpenAPI



Devices



Vehicle Access Control Management



Parking Charge







Toll Station/Pay at Booth/Account Top-up

On-Street Parking

Modules and Functions for

Vehicle Access Control Management

Vehicle Release Management

Parking management with HikCentral Professional includes grouping vehicles by type (registered, temporary, special groups), assigning different lanes for entrance and exit, and configuring release rules based on time and holidays.

License plate management

Categorize vehicles into **fixed**, **visitor reservation**, and **blacklist categories**.



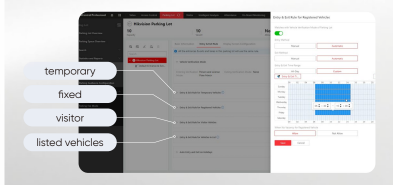
Card management

Configure authentication methods to ensure consistency with vehicles and individuals.



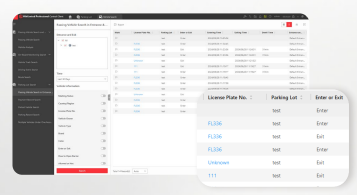
Release rule configuration

Define specific release rules tailored for temporary, fixed, visitor, and listed vehicles.



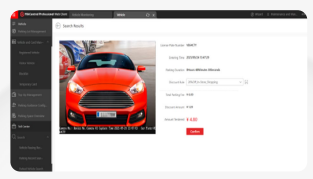
Passage data management

Booth and backend staff can monitor real-time vehicle passages and query records based on conditions.



Primary interface

Enables **ANPR**-based billing for entry and exit times, alongside self-service **ticketing via card swipe** or **ticket box.**



Fee Management

Supports various billing and discount rules tailored to different vehicle types (temporary, fixed-period, listed).

Fee management

Provides statistics and records for parking fees, with graphical revenue presentation for operational and loss prevention analysis.



Fee statements

Configurable rules for temporary and listed vehicles,

Parking Fee Not

aytime (08:00 - 21:0

supporting various fee calculation methods.

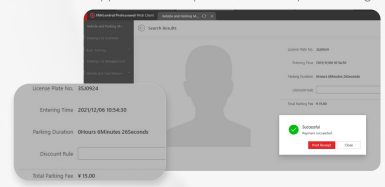
Parking Fee Notice

Fee policies

Within 1 Hours (Initia

Max. Fee for All-Day

Displays entry time, parking duration, and fees upon receipt scanning or manual license plate entry. Discounts applied based on preset rules for coupon scanning.



20:00-08:00

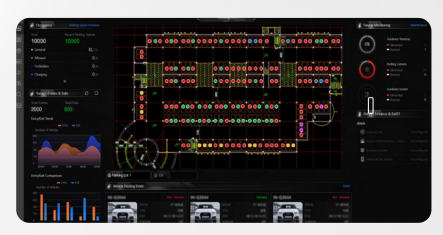
Payment handling

Centralized web software assists payment personnel at booths for streamlined transactions with drivers.

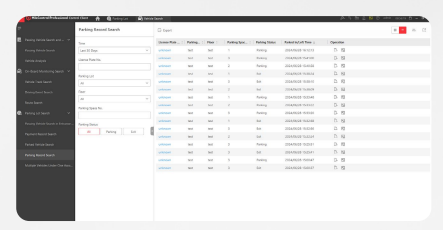


Modules and Functions for

Parking Lots



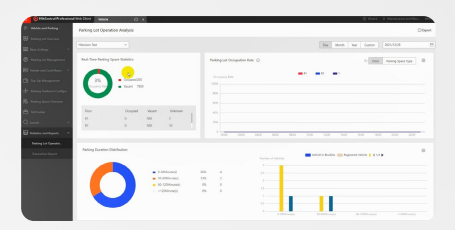
- · Types of parking space: Special and dedicated parking space management
- · Parking space status display: Vacant, occupied, unknown, overtime parking, and parking violations
- · Overtime parking management



· Query options: Allows queries by time, license plate number, parking Lot, floor, parking space number, and parking status



- · Self-service parking location inquiry
- \cdot Parking space location indication on E-map



 $\cdot\,$ Report management: Provides various report analyses for data statistics

Notes

Notes

Product Quick Guide

PARKING MANAGEMENT SYSTEM

2024













