

iDS-TCVC07-HIR 12 MP IR ANPR All-Rounder Traffic Camera





- All-in-one design, integrating camera, radar and supplement light.
- High quality imaging with 12 MP resolution (1.1" GMOS).
- Excellent low-light performance, color: 0.001 Lux @ (F1.4, AGC ON), B/W: 0.0005 Lux @ (F1.4, AGC ON).
- Support speed detection with built-in radar.
- Support license plate recognition (LPR).
- Support vehicle feature recognition: vehicle type/color/manufacturer/license plate color recognition, no-plate vehicle capture.
- Violation behaviors detection: driving on lane line, lane change, wrong-way driving detection, seatbelt, phone call, U-Turn, red light running, failing to yield for pedestrians, not following directional sign and stop vehicle on intersection detection.
- Supports side mounting with convenient installation and debug.
- Dedicated large scale AI model for seatbelt and phone call detection.



Specification

Focal Length & FOV 70.0° to 26.8°	Camera	
Min. Illumination Color: 0.001 Lux @ (F1.4, AGC ON), B/W: 0.0005 Lux @ (F1.4, AGC ON), 0 Lux with IR Shutter Time 10 us - 20000 us Day & Night IR cut filter Lens Verifocal Lens, motorized lens, 11 to 40 mm Focal Length & FOV Varifocal lens, motorized lens, 11 to 40 mm Focus Auto Aperture F1.6 Illuminator IR light Built-in Supplement Light Range IR light Light Bead 16 Built-in Supplement Light Range Up to 40 m IR Wavelength 850 mm Storbe and flash light Storbe and flash light Radar WW Working Frequency 24.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35** 16** Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 31 Speed Measuring Accuracy 22 km/h Coverage Lanes Up to 3 lane(s) Capture Rate 29 5% Trigger Mode 4p proaching direction, Leaving direction, Bidrectio	Image Sensor	12 MP (1.1" GMOS)
Shutter Time 10 us - 20000 us Day & Night Its cut filter Lens Lens Type Varifocal lens, motorized lens, 11 to 40 mm Focal Length & FOV Varifocal lens, motorized lens, 11 to 40 mm Focus Auto Aperture F1.6 Illuminator Built-in Supplement Light Type Ill light Built-in Supplement Light Range Up to 40 m IR Wavelength 850 nm External Supplement Light Range Up to 40 m IR Wavelength 850 nm External Supplement Light Range Up to 40 m Risterial Supplement Light 870 mm External Supplement Light Range Up to 40 m Risterial Supplement Light 850 nm External Supplement Light Range Up to 40 m Risterial Supplement Light 850 nm External Supplement Light Range Up to 40 m Returnal Supplement Light 850 nm External Supplement Light Range Up to 40 m Returnal Supplement Light 850 nm External Supplement Light Range Up to 40 m Returnal Supplement Light 850 nm External Supplement Light Range Up to 40 m E	Max. Resolution	4112 × 3072
Day & Night Iter Lens Lens Lens Type Varifocal lens, motorized lens, 11 to 40 mm Focal Length & FOV 21 to 40 mm, horizontal FOV 61.8" to 23.5", vertical FOV 32.4" to 12.2", diagonal FOV 70.0" to 26.8" Focus Auto Aperture F1.6 Illuminator Illuminator Built-in Supplement Light Type IR light Light Bead 16 Built-in Supplement Light Range Up to 40 m External Supplement Light Range 10 to 40 m External Supplement Light Range 10 to 40 m Built-in Supplement Light Range 10 to 40 m More Analyse (and to 1) 10 to 40 m External Supplement Light Range 10 to 40 m Built-in Supplement Light Range 10 to 40 m Modulation Waveform FMCW Modulation Waveform FMCW Antenna Beam Width 35" + 16" Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Raccuracy 22 km/h <th< td=""><td>Min. Illumination</td><td>Color: 0.001 Lux @ (F1.4, AGC ON), B/W: 0.0005 Lux @ (F1.4, AGC ON), 0 Lux with IR</td></th<>	Min. Illumination	Color: 0.001 Lux @ (F1.4, AGC ON), B/W: 0.0005 Lux @ (F1.4, AGC ON), 0 Lux with IR
Lens Varifocal lens, motorized lens, 11 to 40 mm Focal Length & FOV 11 to 40 mm, horizontal FOV 61.8" to 23.5", vertical FOV 32.4" to 12.2", diagonal FOV 70.0" to 26.8" Focus Auto Aperture F1.6 Illumistor Illumistor Built-in Supplement Light Type IR Right Light Bead 16 Built-in Supplement Light Range Up to 40 m IR Wavelength 850 nm External Supplement Light & Strobe and flash light Radar Working Frequency Va.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35" x 16" Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Raccuracy 22 km/h Coverage Lanes Up to 3 lane(s) Capture Rate 295% Trileger Mode Approaching direction, Leaving direction, Bidrection Video Vilason, 1600 × 1200, 1280 × 720) Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 192 </td <td>Shutter Time</td> <td>10 us - 20000 us</td>	Shutter Time	10 us - 20000 us
Lens Type Varifocal Lens, motorized lens, 11 to 40 mm Focal Length & FOV 11 to 40 mm, horizontal FOV 61.8" to 23.5", vertical FOV 32.4" to 12.2", diagonal FOV 70.0" to 26.8" Focus Auto Aperture F1.6 Illuminator Illuminator Built-in Supplement Light Type IR light Light Bead 16 Built-in Supplement Light Range Up to 40 m IR Wavelength 850 nm External Supplement Light Strobe and flash light Radar Working Frequency Modulation Waveform FMCW Antenna Beam Width 35" x 16" Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 3 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate 2 95% Trileger Mode Approaching direction, Leaving direction, Bidrection Wideo 100 m (Special Lange) Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1500 × 1200, 1280 × 720, 704 × 576) <td>Day & Night</td> <td>IR cut filter</td>	Day & Night	IR cut filter
The Continuation of Continua	Lens	
Focal Length & FOV 70.0° to 26.8°	Lens Type	Varifocal lens, motorized lens, 11 to 40 mm
	Focal Length & FOV	11 to 40 mm, horizontal FOV 61.8° to 23.5°, vertical FOV 32.4° to 12.2°, diagonal FOV 70.0° to 26.8°
Illuminator	Focus	Auto
Built-in Supplement Light Type IR light Built-in Supplement Light Rangee Up to 40 m Bread 850 nm External Supplement Light 850 nm External Supplement Light 850 nm Working Frequency 24.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35°× 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1280 × 720, Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Wideo Compression Mains tream: H.265/H.264/MJPEG, Third stream: H.265/H.264/MJPEG	Aperture	F1.6
Light Bead 16 Built-in Supplement Light Range Up to 40 m IR Wavelength 850 nm External Supplement Light Strobe and flash light Radar Working Frequency 2 4.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35° x 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 192 x 1080, 1600 × 1200, 1280 × 720) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 192 Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704	Illuminator	
Built-in Supplement Light Range Up to 40 m IR Wavelength 850 nm External Supplement Light Strobe and flash light Radar ************************************	Built-in Supplement Light Type	IR light
IR Wavelength 850 nm External Supplement Light Strobe and flash light Radar Working Frequency 24.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35° x 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate 2 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576)	Light Bead	16
External Supplement Light Strobe and flash light Radar Working Frequency 24.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35° × 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Video Approaching direction, Leaving direction, Bidrection Video Video Approaching direction, Leaving direction, Bidrection Video Approaching direction, Leaving direction, Leaving direction, Leav	Built-in Supplement Light Range	Up to 40 m
Radar Working Frequency 24.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35° × 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60	IR Wavelength	850 nm
Working Frequency 24.05 to 24.25 GHz Modulation Waveform FMCW Antenna Beam Width 35° × 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 192 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 192 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Third stream: H.265/H.264/MJPEG Video Compression Main stream: H.265/H.264/MJPEG Video Bit Rate <	External Supplement Light	Strobe and flash light
Modulation Waveform FMCW Antenna Beam Width 35° × 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Sub-Stream 50 Hz: 25 fps (19120 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Video Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Radar	
Antenna Beam Width 35° × 16° Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Sub-Stream 50 Hz: 25 fps (19120 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Video Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Working Frequency	24.05 to 24.25 GHz
Detection Distance 100 m Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Wideo Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Modulation Waveform	FMCW
Speed Measuring Range 10 to 320 km/h Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Main stream: H.265/H.264/MJPEG, Video Compression Sub-stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Antenna Beam Width	35°×16°
Max. Detectable Targets Up to 32 Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Main Stream 50 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Go Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Wideo Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Detection Distance	100 m
Speed Measuring Accuracy ±2 km/h Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Sub-Stream 50 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Wideo Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Speed Measuring Range	10 to 320 km/h
Coverage Lanes Up to 3 lane(s) Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 192 × 1080, 1600 × 1200, 1280 × 720) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 192 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Wideo Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Max. Detectable Targets	Up to 32
Capture Rate ≥ 95% Trigger Mode Approaching direction, Leaving direction, Bidrection Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Video Compression Main stream: H.265/H.264/MJPEG, Third stream: H.265/H.264/MJPEG, Third stream: H.265/H.264/MJPEG Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Speed Measuring Accuracy	±2 km/h
Trigger Mode Approaching direction, Leaving direction, Bidrection Video 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Video Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Coverage Lanes	Up to 3 lane(s)
Video Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Video Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Capture Rate	≥ 95%
Main Stream 50 Hz: 25 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Sub-Stream 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Wideo Compression Main stream: H.265/H.264/MJPEG,	Trigger Mode	Approaching direction, Leaving direction, Bidrection
Main Stream × 1080, 1600 × 1200, 1280 × 720) 60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920 × 1080, 1600 × 1200, 1280 × 720) Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) Third Stream 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Video Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Video	
Sub-Stream 50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 60 Hz: 30 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576) 50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576) Third Stream 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Wideo Compression Main stream: H.265/H.264/MJPEG, Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Main Stream	60 Hz: 30 fps (4112 × 3072, 3296 × 2472, 3392 × 2008, 2560 × 1920, 2048 × 1536, 1920
Third Stream 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576) Main stream: H.265/H.264/MJPEG, Video Compression Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264/MJPEG Video Bit Rate 32 Kbps to 16 Mbps H.264 Type Baseline profile/Main profile/High profile	Sub-Stream	50 Hz: 25 fps (1920 × 1080, 1600 × 1200, 1280 × 720, 704 × 576)
Video CompressionSub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264/MJPEGVideo Bit Rate32 Kbps to 16 MbpsH.264 TypeBaseline profile/Main profile/High profile	Third Stream	60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576)
H.264 Type Baseline profile/Main profile/High profile	Video Compression	Sub-stream: H.265/H.264/MJPEG,
	Video Bit Rate	32 Kbps to 16 Mbps
	H.264 Type	Baseline profile/Main profile/High profile
n.203 Type Walli profile	H.265 Type	Main profile



Network	
Duete cale	TCP/IP, ICMP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, SNMP, IGMP, UDP,
Protocols	IPv4/IPv6, ISUP, ARP, DHCP, 802.1X, SMTP
Simultaneous Live View	Up to 10 channels
API	ISAPI, SDK, ISUP, ONVIF (PROFILE S, PROFILE G, PROFILE T, PROFILE M)
User/Host	Up to 16 users
	3 user levels: administrator, operator, and user
	Password protection, Complicated password, HTTPS encryption, 802.1X authentication
Security	(EAP-PEAP, EAP-LEAP, EAP-MD5), Basic and digest authentication for HTTP/HTTPS,
	WSSE and digest authentication for ONVIF, Control timeout settings
Network Storage	Micro SD/TF card (512 GB), Local storage, CVR, NVR, ANR
Client	Hik-Central Master, Hik-Central Pro, HikCentral Master Lite
Web Browser	Chrome V61+, IE9 to IE11, Firefox V40+, Edge
Image	
Luca na Catti nan	Saturation, brightness, contrast, sharpness, AGC, and white balance are adjustable by
Image Settings	client software or web browser.
Day/Night Switch	Auto, Schedule, Manual
SNR	60 dB
Image Enhancement	BLC, 3D DNR
Supplement Detection (Satellite	Positioning)
Satellite Positioning	Optional
Interface	
Ethernet Interface	1 RJ45 10 M/100 M/1000 M self-adaptive Ethernet interface
On-Board Storage	Built-in memory card slot, supporting microSD/SDHC/SDXC card, up to 512 GB
Alarm	6 output interfaces
RS-485	1 RS-485 interface
Event	
Basic Event	HDD Error, network disconnected, IP address conflicted, Traffic light detector
	exception
Road Traffic and Vehicle Detect	ion
Coverage	Up to 3 lane(s)
Smart Function	License plate recognition
	Vehicle type classification, vehicle color recognition, no-plate vehicle capture, moving
	direction detection



LPR Countries/Regions	Middle East: The United Arab Emirates (Abu Dhabi, Ajman, Dubai, Fujairah, Ras Al Khaimah, Sharjah and Umm Al Quwain), Qatar, Iraq, Egypt, Jordan, Kuwait, Saudi Arabia, Pakistan, Oman, Lebanon, Bahrain, Africa: Nigeria, Kenya, Ivory Coast, South Africa, Tanzania, Mauritius, Morocco, Tunisia, Sierra Leone, Zambia, Ghana, Zimbabwe, Uganda, Angola, Ethiopia, Senegal, Algeria, Asia-Pacific: Australia, New Zealand, Indonesia, Malaysia, Singapore, South Korea, Thailand, Vietnam, the Philippines, Hong Kong, Macao, Taiwan, Myanmar, India, Mongolia, Cambodia, Laos, Bangladesh, Nepal, Sri Lanka, America: Canada, Argentina, Chile, Paraguay, Uruguay, El Salvador, Bolivia, Colombia, Brazil, Ecuador, Peru, Mexico, Panama, Costa Rica, Trinidad and Tobago, the Dominican Republic, Guatemala, Europe: Turkey, Croatia, Slovakia, Czech Republic, Bulgaria, the Republic of North Macedonia, Hungary, Greece, Poland, France, Netherlands, Switzerland, Spain, the UK, Ireland, Germany, Italy, Austria, Israel, Palestinian, Belgium, Luxembourg, Albania, Kosovo, Serbia, Romania, Montenegro, Denmark, Finland, Sweden, Slovenia, Portugal, Malta, Cyprus, Iceland, Liechtenstein, Bosnia and Herzegovina, Russian-Speaking Regions: Azerbaijan, Belarus, Kazakhstan, Lithuania, Georgia, Estonia, Latvia, Russia, Ukraine, Moldova, Uzbekistan, Kyrgyzstan, Armenia, Turkmenistan, Tajikistan
Trigger Mode	External I/O trigger/Radar trigger/Video trigger
Vehicle Type	Car/Van/Bus/Truck/Light Truck/SUV_MPV/Pickup/Pedestrian/Motorcycle/Tricycle
Accuracy (Under recommended installation and lighting conditions)	Capture rate > 99%, Vehicle moving direction recognition accuracy > 98.5%, LPR accuracy > 98%, Mistaken capture rate < 2%
No License Plate Detection	Supported
Motorcycle LPR	Supported
Vehicle Color	Red, yellow, green, blue, pink, purple, cyan, brown, white, grey, black Recognizable at daytime only.
License Plate Color Recognition	Customized to support



	212 Manufacturers AC CCUNITZED AITO ADOLLO Ashak Louland Audi Astan Martin
Vehicle Manufacturer	212 Manufacturers: AC SCHNITZER, AITO, APOLLO, Ashok Leyland, Audi, Aston Martin, Acura, Ankai, Ayvip, Alfa Romeo, Asiastar, Artega, ARCFOX, BAIC, Beiben Truck, BLUECAR, Bedford, Benz, BMW, BYD, Bufori, Buick, Bently, Brabus, Bugatti, Borgward, BONLUCK, Besturn, CADILLAC, Celis, Chevrolet, Citroen, Chery, Chrysler, Chang an, CNHTC, CHTC, Caterham, Conquest, C&C Trucks, CAMC, DAIHATSU, DMC, DS, Dacia, Dongnan, Dodge, Dongwo, Denza, Dongfeng, Daewoo, Dima, Denway, DORCEN, Eicher, Emgrand, Equss, EXEED, Ford, FORO, Fornasari, Ferrari, Fuqi, Fiat, Fisker, FQT Motor, Foton, FAW, FORLAND, FUSO, Force Motors, Fxauto, Faralli Mazzanti, GAC, Great Wall, GMC, Geely, Geometry, Hyundai, HENNESSEY, HINO, Honda, Haima, Haval, Hongqi, Isuzu, Infiniti, Iveco, IAT, IM, JAC, JBC, JEEP, Jaguar, JMC, JETOUR, JETTA, Joylong, Koenigsegg, KIA, Kia-Borrego, King Long, Kama, KTM, LEVC, Lexus, Land Rover, Lincoln, Lamborghini, Lotus, Luxgen, Levdeo, Leopaard, Lynk & Co, Lada, Leading Ideal, LEAPMOTOR, LUMMA, Lorinser, Land Wind, MAN Trucks, MAXUS, MG, MINI, Mahindra, Mitsuoka, Maserati, Meiya, McLaren, Maybach, Mazda, Morgan, Mitsubishi, Mustang, Marvel R, Maple, MANSORY, Modern, NOMA, Nissan, Norinco, Neoplan, NIO, NETA, Opel, Ora, Oushang, Perodua, Porsche, Peugeot, PGO, Proton, Pagani, Polestar, POCCO, Qoros, RAM, Rolls-Royce, Renault, Roewe, Rohens, Ranz, Ruilan, Radar, Renault Samsung, SAAB, SCANIA, SCION, SMART, SML ISUZU, Suzuki, SAIC Datong, Subaru, Skoda, Startek, Soyat, Seat, SWM, Sany, SsangYong, Sojen, Silver, SATE, SOL, Skyworth, SGMW, SITECH DEV, TATA, Tankar, Tesla, Trumpchi, Techart, Toyota, UD, UAES, Volkswagen, VINFAST, Venucia, Volvo, VOYAH, VeiculoLongo, Weltmeister, XCMG, Xinyuan, XPENG, Yutong, YAMAHA, Zhonghua, Zotye, Zhinuo, ZEEKR, Zenvo
U-Turn	Supported (only E-Police mode)
Red Light Running	Supported (only E-Police mode)
Failing to Yield for Pedestrians	Supported (only E-Police mode)
Stop Vehicle on Intersection	
Not Following Directional Sign	Supported (only F-Police mode)
	Supported (only E-Police mode) Supported (only E-Police mode)
	Supported (only E-Police mode)
Yellow Box Junction Violation	Supported (only E-Police mode) Supported (only E-Police mode)
Yellow Box Junction Violation Driving on Lane Line Detection	Supported (only E-Police mode) Supported (only E-Police mode) Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported Supported (with flash supplement light)
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported (with flash supplement light)
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported Supported (with flash supplement light) Supported (with flash supplement light) Supported (with flash supplement light)
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported (truck forbidden lane, emergency lane, urban bus lane)
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported (truck forbidden lane, emergency lane, urban bus lane) Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation Speeding	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported Supported (truck forbidden lane, emergency lane, urban bus lane) Supported Supported (with Radar)
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported (truck forbidden lane, emergency lane, urban bus lane) Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation Speeding Low-Speed Without Helmet	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported Supported (with flash supplement light) Supported Supported Supported (truck forbidden lane, emergency lane, urban bus lane) Supported Supported (with Radar) Supported (with Radar) Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation Speeding Low-Speed	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported Supported (with flash supplement light) Supported Supported (truck forbidden lane, emergency lane, urban bus lane) Supported Supported (with Radar) Supported (with Radar)
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation Speeding Low-Speed Without Helmet Manned Non-Motor Vehicle	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported Supported Supported (truck forbidden lane, emergency lane, urban bus lane) Supported Supported (with Radar) Supported (with Radar) Supported Supported Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation Speeding Low-Speed Without Helmet Manned Non-Motor Vehicle Capture Speed Range	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported (with flash supplement light) Supported Supported Supported (truck forbidden lane, emergency lane, urban bus lane) Supported Supported (with Radar) Supported (with Radar) Supported Supported Supported
Yellow Box Junction Violation Driving on Lane Line Detection Lane Change Detection Seatbelt Detection Phone Call Detection Vehicle Window Film Wrong-Way Driving Detection Emergency Lane Occupation Prohibition Mark Violation Speeding Low-Speed Without Helmet Manned Non-Motor Vehicle Capture Speed Range General	Supported (only E-Police mode) Supported (only E-Police mode) Supported Supported Supported Supported (with flash supplement light) Supported (with flash supplement light) Supported (with flash supplement light) Supported Supported Supported (truck forbidden lane, emergency lane, urban bus lane) Supported Supported (with Radar) Supported (with Radar) Supported Supported Supported 10 to 320 km/h



Dimension	437 mm × 396 mm × 139.15 mm (17.2" × 15.59" × 5.48") (L × W × H)
Package Dimension	535 mm × 500 mm × 390 mm (21.06" × 19.68" × 15.35") (L × W × H)
Weight	Approx. 8.00 kg (17.6 lb.)
With Package Weight	Approx. 13.7 kg (30.2 lb.)
Operating Condition	-30 °C to 70 °C (-22 °F to 158 °F). Humidity: 5% to 95% (non-condensing)
Storage Condition	-30 °C to 70 °C (-22 °F to 158 °F). Humidity: 5% to 95% (non-condensing)
General Function	One-key reset, Three streams, Heartbeat, Password protection, Pixel counter
Heater	Optional
Languago	8 languages: English, Thai, Croatian, Korean, Russian, Traditional Chinese, Ukrainian,
Language	Spanish
Approval	
EMC	CE-EMC: EN 55032: 2015/A11:2020+A1:2020, EN IEC61000-3-2:2019/A1:2021, EN
LIVIC	61000-3-3:2013+A1:2019/A2:2021, EN 50130-4:2011 +A1: 2014
Environment	CE-RoHS: 2011/65/EU,WEEE: 2012/19/EU,Reach: Regulation (EC) No 1907/2006
RF	CE-RED:EN 301489-1 V2.2.3, EN 301489-3 V2.1.1, EN 301489-17 V3.2.4, EN 301489-52
	V1.2.1, EN 300440 V2.1.1, EN 302288-2 V1.6.1
Safety	CE-LVD: EN 62368-1:2014 + A11: 2017, CB: IEC 62368-1:2018,
	CE-LVD: EN 62368-1:2020 + A11: 2020
Protection	IK10:IEC 62262:2002, IP66: IEC 60529-2013
Anti-Corrosion Protection	-Y: NEMA 4X (NEMA 250-2018)

Typical Application

Hikvision products are classified into three levels according to their anti-corrosion performance. Refer to the following description to choose for your using environment.

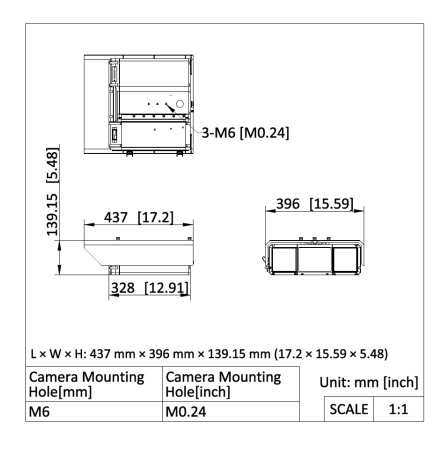
This model has NO SPECIFIC PROTECTION.

Level	Description
	Hikvision products at this level are equipped for use in areas where professional
Top-level protection	anti-corrosion protection is a must. Typical application scenarios include coastlines,
	docks, chemical plants, and more.
	Hikvision products at this level are equipped for use in areas with moderate anti-
Moderate protectio	corrosiondemands.Typicalapplicationscenariosincludecoastalare asabout2
	kilometers (1.24 miles) away from coastlines, as well as areas affected by acid rain.
No appoific protection	Hikvision products at this level are equipped for use in areas where no specific
No specific protection	anti-corrosion protection is needed.

- .
- _

- .
- •
- .





Accessory

Included



Optional



Installation Methods



Vertical Pole
Mounting
DS-1275ZJ-BJH/127
mm

Vertical Pole
Mounting
DS-1275ZJ-BJH/600
DS-1278ZJ-BJH
mm

Horizontal Pole
Mounting
DS-1278ZJ-BJH/600
DS-1278ZJ-BJH

Mounting
DS-1278ZJ-BJH

See Far, Go Further



www.hikvision.com support@hikvision.com















