

DS-2CD3666G2T-IZS(Y) **6 MP AcuSense IR Varifocal Bullet Network Camera**

AcuSense

















Empowered by deep learning algorithms, Hikvision AcuSense technology brings human and vehicle targets classification alarms to front- and back-end devices. The system focuses on human and vehicle targets, vastly improving alarm efficiency and effectiveness.

- Supports Hikvision Embedded Open Platform (HEOP) and importing third party applications
- Supports 1.5 Tops computing power, 40 MB system memory, 350 MB smart RAM, and 2 GB eMMC storage for sharing resources
- High quality imaging with 6 MP resolution
- Excellent low-light performance with powered-by-DarkFighter technology
- Clear imaging against strong back light due to 120 dB true WDR technology
- Efficient H.265+ compression technology
- False alarm reduction through human and vehicle target classification based on deep learning
- Audio and alarm interface available
- 3D DNR technology delivers clean and sharp images
- Motorized varifocal lens for easy installation
- Water and dust resistant (IP67) and vandal-resistant (IK10)



Specification

Image Sensor 1/2.4" Progressive Scan CMOS Max. Resolution 3200 × 1800 Min. Illumination Color: 0.003 Lux @ (F1.6, AGC ON), B/W: 0 Lux with IR Shutter Time 1/3 s to 1/100,000 s Day & Night IR cut filter Angle Adjustment Pan: 0° to 355°, till: 0° to 90°, rotate: 0° to 360° Lens Verifocal lens, motorized lens, 2.7 to 13.5 mm and 7 to 35 mm optional Focal Length & FOV 127.4° to 40.8° Focal Length & FOV 127.4° to 40.8° 7 to 13.5 mm; borizontal FOV 34.4° to 12.5°, vertical FOV 19° to 7.1°, diagonal FOV 39.8° to 14.3° Focus 2.7 to 13.5 mm; B14 7 to 35 mm; integrated 7 to 35 mm; integrated Focus Auto-iris Aperture 2.7 to 13.5 mm; E1.6 DORI 2.7 to 13.5 mm; E1.6 DORI 2.7 to 13.5 mm; E1.6 DORI 2.7 to 13.5 mm; D: 68 to 200 m, 0: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm; up to 60 m To 35 mm; up to 80 m 2.7 to 13.5 mm; up to 80 m Smart Supplement Light 850 nm IR Wave	Max. Resolution Min. Illumination Shutter Time	3200 × 1800 Color: 0.003 Lux @ (F1.6, AGC ON), B/W: 0 Lux with IR 1/3 s to 1/100,000 s IR cut filter		
Min. Illumination	Min. Illumination Shutter Time	Color: 0.003 Lux @ (F1.6, AGC ON), B/W: 0 Lux with IR 1/3 s to 1/100,000 s IR cut filter		
Shutter Time 1/3 s to 1/100,000 s Day & Night IR cut filter Angle Adjustmen Pan: 0" to 355", tilt: 0" to 90", rotate: 0" to 360" Ems Varifocal lens, motorized lens, 2.7 to 13.5 mm and 7 to 35 mm optional Lens Type Varifocal lens, motorized lens, 2.7 to 13.5 mm and 7 to 35 mm optional Pocal Length & FOV 127.4" to 40.8" 7 to 35 mm: horizontal FOV 106" to 35.6", vertical FOV 55.9" to 20", diagonal FOV 39.8" to 14.3" Lens Mount 2.7 to 13.5 mm: 914 7 to 35 mm: integrated Focus Auto, Semi-auto, Manual Iris Type Auto-lits Aperture 2.7 to 13.5 mm: D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m Aperture 2.7 to 13.5 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m Storage Rawleigh Yes IR Wavelength Yes Resources Sonart RAM: 350 MB, eMmc: 2 GB Computing Power 1.5 TOPS Computing Power 2.5 Tops Copen Againg Structure	Shutter Time	1/3 s to 1/100,000 s IR cut filter		
Day & Night		IR cut filter		
Angle Adjustment Pan: 0" to 355", tilt: 0" to 90", rotate: 0" to 360" Lens Lens Type Varifocal lens, motorized lens, 2.7 to 13.5 mm and 7 to 35 mm optional Focal Length & FOV 2.7 to 13.5 mm: horizontal FOV 106" to 35.6", vertical FOV 55.9" to 20", diagonal FOV 12.74" to 40.8" 7 to 35 mm: horizontal FOV 34.4" to 12.5", vertical FOV 19" to 7.1", diagonal FOV 39.8" to 14.3" Lens Mount 2.7 to 13.5 mm: Ø14 Focus Auto-iris Aperture 2.7 to 13.5 mm: F1.6 7 to 35 mm: F1.6 7 to 35 mm: F1.6 DORI 2.7 to 13.5 mm: D: 68 to 200 m, 0: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m 7 to 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m 7 to 35 mm: up to 80 m Smart Supplement Light Yes IR Wavelength 850 nm Memory: 40 MB, 6mx; 2 GB Memory: 40 MB, 6mx; 2 GB Open Resources Smart RAM: 350 MB, eMMC: 2 GB Computting Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure 2.7	Davi Q Nijaha			
Lens Type Varifocal lens, motorized lens, 2.7 to 13.5 mm and 7 to 35 mm optional Lens Type Varifocal lens, motorized lens, 2.7 to 13.5 mm and 7 to 35 mm optional Lens Type 2.7 to 13.5 mm: horizontal FOV 34.4" to 12.5", vertical FOV 19" to 7.1", diagonal FOV 39.8" to 14.3" Lens Mount 2.7 to 13.5 mm: Ø14 Focus Auto, Semi-auto, Manual Iris Type Auto-iris Aperture 2.7 to 13.5 mm: F1.6 7 to 35 mm: F1.6 7 to 35 mm: F1.6 DORI 2.7 to 13.5 mm: D: 68 to 200 m, 0: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m to 35 mm: D: 218 to 580 m, 0: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type R 2.7 to 13.5 mm: up to 60 m to 35 mm: up to 80 m Smart Supplement Light Range 2.7 to 13.5 mm: up to 80 m Smart Supplement Light Yes R Wavelength 850 mm Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX	Day & Night	Pan: 0° to 355°, tilt: 0° to 90°, rotate: 0° to 360°		
Lens Type	Angle Adjustment			
Procal Length & FOV	Lens			
Focal Length & FOV	Lens Type	Varifocal lens, motorized lens, 2.7 to 13.5 mm and 7 to 35 mm optional		
To 35 mm: horizontal FOV 34.4° to 12.5°, vertical FOV 19° to 7.1°, diagonal FOV 39.8° to 14.3° Lens Mount		2.7 to 13.5 mm: horizontal FOV 106° to 35.6°, vertical FOV 55.9° to 20°, diagonal FOV		
To 35 mm: horizontal FOV 34.4" to 12.5", vertical FOV 19" to 7.1", diagonal FOV 39.8" to 14.3" Lens Mount	5	127.4° to 40.8°		
Lens Mount 7 to 35 mm: Integrated Focus Auto, Semi-auto, Manual Iris Type Auto-iris Aperture 2.7 to 13.5 mm: F1.6 7 to 35 mm: F1.6 7 to 35 mm: F1.6 DORI 2.7 to 13.5 mm: D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m 7 to 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m 7 to 35 mm: up to 80 m Smart Supplement Light Yes IR Wavelength 850 nm HEOP Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video So Hz: 20 fps (3200 x 1800) 20 fps (3200 x 1800) 25 fps (2688 x 1520, 1920 x 1080, 1280 x 720) 60 Hz: 20 fps (3200 x 1800) 30 fps (2688 x 1520, 1920 x 1080, 1280 x 720)	Focal Length & FOV	-		
Focus	Long Mount	2.7 to 13.5 mm: Ø14		
Iris Type Auto-iris Aperture 2.7 to 13.5 mm: F1.6 7 to 35 mm: F1.6 DORI DORI 2.7 to 13.5 mm: D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m 7 to 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m 7 to 35 mm: up to 80 m Smart Supplement Light Yes IR Wavelength 850 nm HECP Open Resources Memory: 40 MB, 8 eMMc: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Wais (288 x 1520, 1920 x 1080, 1280 x 720) Main Stream 50 Hz: 20 fps (3200 x 1800) 25 fps (2688 x 1520, 1920 x 1080, 1280 x 720) 30 fps (2688 x 1520, 1920 x 1080, 1280 x 720)	Lens Mount	7 to 35 mm: Integrated		
Aperture 2.7 to 13.5 mm: F1.6 7 to 35 mm: D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m 7 to 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR 2.7 to 13.5 mm: up to 60 m 7 to 35 mm: up to 60 m 7 to 35 mm: up to 80 m Illuminator 850 m	Focus	Auto, Semi-auto, Manual		
Aperture 7 to 35 mm: F1.6 DORI 2.7 to 13.5 mm: D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m 7 to 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m 7 to 35 mm: up to 80 m Smart Supplement Light Yes IR Wavelength 850 nm HEOP Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Main Stream Main Stream 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Iris Type	Auto-iris		
DORI 2.7 to 13.5 mm: D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m 7 to 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m 7 to 35 mm: up to 80 m Smart Supplement Light Yes IR Wavelength 850 nm HEOP Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMc: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video For ps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Anartura	2.7 to 13.5 mm: F1.6		
DORI 2.7 to 13.5 mm; D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m 7 to 35 mm; D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m	Aperture	7 to 35 mm: F1.6		
No 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator	DORI			
To 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m Illuminator Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m	DORI	2.7 to 13.5 mm: D: 68 to 200 m, O: 27 to 79 m, R: 13 to 40 m, I: 6 to 20 m		
Supplement Light Type IR Supplement Light Range 2.7 to 13.5 mm: up to 60 m 7 to 35 mm: up to 80 m Smart Supplement Light Yes IR Wavelength 850 nm HEOP Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Video Main Stream 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	DORI	7 to 35 mm: D: 218 to 580 m, O: 86 to 230 m, R: 43 to 116 m, I: 21 to 58 m		
Supplement Light Range 2.7 to 13.5 mm: up to 60 m Smart Supplement Light Yes IR Wavelength 850 nm Memory: 40 MB, Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Video Main Stream Main Stream 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Illuminator			
Supplement Light Range 7 to 35 mm: up to 80 m Smart Supplement Light Yes IR Wavelength 850 nm HEOP Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Video Main Stream Main Stream 50 Hz: 20 fps (3200 × 1800) (25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (60 Hz: 20 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Supplement Light Type	IR		
Smart Supplement Light Yes IR Wavelength 850 nm HEOP Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Main Stream 50 Hz: 20 fps (3200 × 1800) (3200 × 1800) (1280 × 720) (60 Hz: 20 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (30 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (30 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (30 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (30 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (30 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (30 fps (3200 × 1800) (30 fps (320	Supplement Light Bange	2.7 to 13.5 mm: up to 60 m		
IR Wavelength 850 nm HEOP Open Resources Memory: 40 MB,	Supplement Light Range	7 to 35 mm: up to 80 m		
HEOP Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Main Stream Main Stream 50 Hz: 20 fps (3200 × 1800) (25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (60 Hz: 20 fps (3200 × 1800) (3200	Smart Supplement Light	Yes		
Open Resources Memory: 40 MB, Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Main Stream Main Stream 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	IR Wavelength	850 nm		
Open Resources Smart RAM: 350 MB, eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video Main Stream Main Stream 50 Hz: 20 fps (3200 × 1800) (25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (60 Hz: 20 fps (3200 × 1800) (30 fps (2688 × 1520, 1920 × 1080, 1280 × 720) (30 fps (2688 × 1520, 1920 × 1080, 12	HEOP			
eMMC: 2 GB Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language Video Video Main Stream 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		Memory: 40 MB,		
Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language Video 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Open Resources	Smart RAM: 350 MB,		
Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX Programming Language C, C++ Video 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		eMMC: 2 GB		
Deep Learning Structure Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX C, C++ Video 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Computing Power	1.5 TOPS		
Programming Language C, C++ Video 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Open Capability	HEOP 2.0 OpendevSDK		
Video 50 Hz: 20 fps (3200 × 1800) 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Deep Learning Structure	Caffe, PyTorch, TensorFlow, PaddlePaddle, ONNX		
	Programming Language	C, C++		
Main Stream	Video			
Main Stream 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720) 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		50 Hz:		
Main Stream 60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		20 fps (3200 × 1800)		
60 Hz: 20 fps (3200 × 1800) 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	Main Street	25 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		
30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)	iviairi Stream	60 Hz:		
		20 fps (3200 × 1800)		
		30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		
50 Hz: 25 fps (1280 × 720, 640 × 480, 640 × 360)	Cub Ctroom	50 Hz: 25 fps (1280 × 720, 640 × 480, 640 × 360)		
Sub-Stream 60 Hz: 30 fps (1280 × 720, 640 × 480, 640 × 360)	Sub-Stream	60 Hz: 30 fps (1280 × 720, 640 × 480, 640 × 360)		



Third Stream	50 Hz: 10 fps (1920 × 1080, 1280 × 720, 640 × 480, 640 × 360)			
	60 Hz: 10 fps (1920 × 1080, 1280 × 720, 640 × 480, 640 × 360)			
Fourth Stream	50 Hz: 10 fps (1280 × 720, 640 × 480, 640 × 360)			
	60 Hz: 10 fps (1280 × 720, 640 × 480, 640 × 360)			
	Main stream: H.265/H.264/H.264+/H.265+,			
Video Compression	Sub-stream: H.265/H.264/MJPEG,			
·	Third stream: H.265/H.264,			
	Fourth stream: H.265/H.264/MJPEG			
Video Bit Rate	32 Kbps to 16 Mbps			
H.264 Type	Baseline Profile, Main Profile, High Profile			
H.265 Type	Main Profile			
Bit Rate Control	CBR, VBR			
Scalable Video Coding (SVC)	H.264 and H.265 encoding			
Region of Interest (ROI)	5 fixed regions for main stream and sub-stream			
Target Cropping	Yes			
Audio				
Audio Compression	G.711/G.722.1/G.726/MP2L2/PCM/MP3/AAC-LC			
Ali - Dia D. I	64 Kbps (G.711ulaw/G.711alaw)/16 Kbps (G.722.1)/16 Kbps (G.726)/32 to 192 Kbps			
Audio Bit Rate	(MP2L2)/8 to 320 Kbps (MP3)/16 to 64 Kbps (AAC-LC)			
Audio Sampling Rate	8 kHz/16 kHz/32 kHz/44.1 kHz/48 kHz			
Environment Noise Filtering	Yes			
Network				
	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, NTP, UPnP, SMTP,			
Protocols	IGMP, 802.1X, QoS, IPv4, IPv6, UDP, Bonjour, SSL/TLS, PPPoE, SFTP, ARP, SNMP			
	v2c/v3, WebSocket, WebSockets, SRTP			
Simultaneous Live View	Up to 6 channels			
API	ONVIF (Profile S, Profile G, Profile T), ISAPI, SDK, ISUP			
	Up to 32 users			
User/Host	3 user levels: administrator, operator, and user			
	Password protection, complicated password, HTTPS encryption, 802.1X authentication			
	(EAP-TLS, EAP-LEAP, EAP-MD5), watermark, IP address filter, basic and digest			
Security	authentication for HTTP/HTTPS, WSSE and digest authentication for Open Network			
Security Network Storage	Video Interface, RTP/RTSP over HTTPS, control timeout settings, security audit log, TLS			
	1.1/1.2/1.3, host authentication (MAC address)			
	NAS (NFS, SMB/CIFS), Auto Network Replenishment (ANR),			
	Together with high-end Hikvision memory card, memory card encryption and health			
	detection are supported.			
Client	· ·			
Client	iVMS-4200, Hik-Connect, Hik-Central			
Mah Duamasi	Plug-in required live view: IE 10, IE 11,			
Web Browser	Plug-in free live view: Chrome 57.0+, Firefox 52.0+, Edge 89+,			
L	Local service: Chrome 57.0+, Firefox 52.0+, Edge 89+			
Image				
Image Parameters Switch	Yes			
Image Settings	Rotate mode, saturation, brightness, contrast, sharpness, gain, white balance, adjustable by client software or web browser			
Day/Night Switch	Day, Night, Auto, Schedule			
	· ·			



Wide Dynamic Range (WDR)	120 dB				
Image Enhancement	BLC, HLC, 3D DNR, Defog				
SNR	≥ 52 dB				
Privacy Mask	4 programmable polygon privacy masks				
Interface					
Ethernet Interface	1 RJ45 10 M/100 M self-adaptive Ethernet port				
On-Board Storage	Built-in memory card slot, support microSD/microSDHC/microSDXC card, up to 512 GB				
	1 input (line in), two-core terminal block, max. input amplitude: 3.3 Vpp, input				
	impedance: 4.7 K Ω , interface type: non-equilibrium,				
Audio	1 output (line out), two-core terminal block, max. output amplitude: 3.3 Vpp, output				
	impedance: 100 Ω , interface type: non-equilibrium				
Alarm	2 inputs, 2 outputs (max. 24 VDC/24 VAC, 1 A)				
Reset Key	Yes				
Event					
	Motion detection (support alarm triggering by specified target types (human and				
Basic Event	vehicle)), video tampering alarm, exception				
	Line crossing detection, intrusion detection, region entrance detection, region exiting				
Smart Event	detection (support alarm triggered by specified target types (human and vehicle)),				
	scene change detection, audio exception detection, defocus detection				
	Upload to FTP/NAS/memory card, notify surveillance center, send email, trigger alarm				
Linkage	output, trigger recording, trigger capture, audible warning				
Deep Learning Function					
Face Capture	Yes				
People Counting	Yes				
General					
	12 VDC ± 25%, 1.08 A, max. 13 W, Ø5.5 mm coaxial power plug, reverse polarity				
Power	protection,				
	PoE: IEEE 802.3at, Class 4, max. 15 W				
Material	Aluminum alloy body				
Dimension	Ø105 mm × 332.8 mm (Ø4.1" × 13.1")				
Package Dimension	385 mm × 190 mm × 180 mm (15.2" × 7.5" × 7.1")				
Weight	Approx. 1475 g (2.9 lb.)				
With Package Weight	Approx. 2276 g (4.8 lb.)				
Storage Conditions	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)				
Startup and Operating	20 °C to 60 °C / 22 °E to 140 °E\ Humidity 05°/ or loss /non-condensing\				
Conditions	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)				
General Function	Heartbeat, anti-banding, mirror, flash log, password reset via email, pixel counter				
Language	33 languages: English, Russian, Estonian, Bulgarian, Hungarian, Greek, German, Italian,				
	Czech, Slovak, French, Polish, Dutch, Portuguese, Spanish, Romanian, Danish, Swedish,				
	Norwegian, Finnish, Croatian, Slovenian, Serbian, Turkish, Korean, Traditional Chinese,				
	Thai, Vietnamese, Japanese, Latvian, Lithuanian, Portuguese (Brazil), Ukrainian				



Approval				
	FCC: 47 CFR Part 15, Subpart B,			
	CE-EMC: EN 55032: 2015, EN 61000-3-2:2019, EN 61000-3-3: 2013+A1:2019, EN 50130-4: 2011 +A1: 2014,			
EMC	RCM: AS/NZS CISPR 32: 2015,			
	IC: ICES-003: Issue 7,			
	KC: KN32: 2015, KN35: 2015			
Safety	UL: UL 62368-1,			
	CB: IEC 62368-1: 2014+A11,			
	CE-LVD: EN 62368-1: 2014/A11: 2017,			
	BIS: IS 13252 (Part 1): 2010/IEC 60950-1: 2005,			
	LOA: IEC/EN 60950-1			
Environment	CE-RoHS: 2011/65/EU,			
	WEEE: 2012/19/EU,			
	Reach: Regulation (EC) No 1907/2006			
Protection	IP67: IEC 60529-2013, IK10: IEC 62262:2002			
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.

With -Y model: This model has MODERATE PROTECTION. Without -Y model: This model has NO SPECIFIC PROTECTION.

Level	Description		
Top-level protection	Hikvision products at this level are equipped for use in areas where professional		
	anti-corrosion protection is a must. Typical application scenarios include coastlines,		
	docks, chemical plants, and more.		
Moderate protection	Hikvision products at this level are equipped for use in areas with moderate		
	anti-corrosion demands. Typical application scenarios include coastal areas about 2		
	kilometers (1.24 miles) away from coastlines, as well as areas affected by acid rain.		
No specific protection	Hikvision products at this level are equipped for use in areas where no specific		
	anti-corrosion protection is needed.		

Available Model

DS-2CD3666G2T-IZS (2.7 to 13.5 mm)(H)

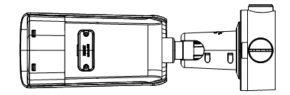
DS-2CD3666G2T-IZS (7 to 35 mm)(H)

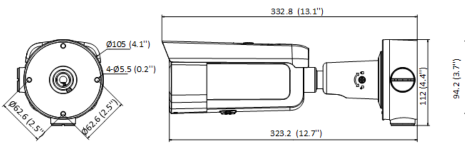
DS-2CD3666G2T-IZSY (2.7 to 13.5 mm)(H)

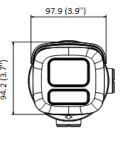
DS-2CD3666G2T-IZSY (7 to 35 mm)(H)



Dimension







Unit: mm

- Accessory
- Included



Optional

DS-1275ZJ-Y	DS-1276ZJ-SUS	DS-1275ZJ-SUS	DS-1275ZJ-S-SUS
Vertical pole mount	Corner Mount	Vertical Pole Mount	Vertical Pole Mount
			B

*Anti-corrosion cameras (-Y models) are recommended to be used with anti-corrosion brackets (-Y and -AC bracket models).

Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.



f HikvisionHQ







