DGM8549SVAT



8MP







Lens



















IK10 (For

Human / Vehicle Detection

MIC built-in

External I/O

Recording

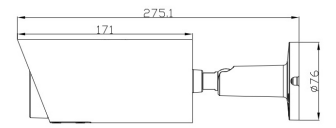
metal casing)

AI-based 8MP H.265 IR Bullet IP Camera

O FEATURES

- Starlight visibility to offer clear & color images even at night
- Equipped with a motorized lens of f2.8 ~ 12mm
- Al-based human / vehicle detection supported to avoid false detection alarms
- MicroSD card support (up to 256GB) for video storage
- **ONVIF** standard supported to simplify system integration
- POE (Power-over-Ethernet) support to eliminate the use of power cables and reduce installation costs
- Microphone built-in for audio recording and line out support for audio broadcasting
- External Alarm I/O device connection
- IR effective range up to 50 meters for night surveillance
- WDR to increase image recognizability in overexposure and dark areas
- IK10 rated, vandal-resistant metal casing
- **Remote Surveillance** Compatible with Internet Explorer 6 and above, Microsoft Edge & Google Chrome

O DIMENSIONS



Dimensional tolerance: ± 5mm



O SPECIFICATIONS

Image Sensor		1/2.8" SONY CMOS
Max. Resolution		3840 x 2160
Lens		f2.8 ~ 12mm / F1.6 ~ F2.2
Viewing Angle		Tele 40° ~ Wide 117° (Diagonal)
Min Illumination		0.001 Lux (IR LED off), 0 Lux (IR LED on)
Shutter Speed		AUTO, 1/25s ~ 1/100000s
IR LED		20 units
IR Effective Distance		Up to 50 meters
Day / Night		YES
WDR Mode		YES (120dB)
RTC (real-time clock)		YES
MicroSD Card Slot		YES (up to 256GB)
Video		
Compression		H265 / H.264
Video Resolution	Main Stream	8MP (3840x2160) / 6MP (3072x2048) / 5MP (2592x1944) / 4MP (2560x1440) / 3MP (2304x1296) / 2MP (1080P) / 720P
	Sub Stream	2MP (1080P) / 720P / 720x480 / VGA / 640x360 / 480x360 / CIF
Frame Rate		4K (8MP) @ 30FPS
Video Profile		High profile / Main profile / Base profile
Multiple Video Streaming		2 streams
Bitrate Control		512Kbps - 12Mbps, VBR/CBR
Image Enhancement		WDR / BLC / HLC / 2D DNR / 3D DNR / AWB / MWB / AGC
Day / Night Switch		Auto / Color / (B/W) / Timing
Forced Anti-flicker		YES
Defog		YES
White Balance		Auto / Manual
Image Orientation		Rotate / Mirror
Privacy Mask		YES
Text Overlay		YES
OSD Title		Location / font size / text configurable; text input (English & Chinese characters) and imaginate upload (BMP) supported
Audio		
Microphone built-in		YES
Line out		YES
Encoding		G.711-u / G.711-a
Audio Adjustment		YES
Alarm & Event		
Alarm in		YES
Alarm out		YES
Detection Mode		Motion / Human / Vehicle / Alarm Detection
Detection Schedule		YES
Motion Detection Area		1x1, 2x2, 3x2, 3x3, 4x3, 4x4, 8x8, 16x16, 22x18



• SPECIFICATIONS (CONTINUED)

On-Board Storage	Built-in memory card slot, supports microSD / SDHC / SDXC card up to 256GB
<u> </u>	
Overwrite	YES
Maximum Recoding Time / per File	1, 2, 3, 5, 10, 20 & 30 minutes configurable
Recording Schedule	YES
Network	
LAN Port	RJ45 connector x 1 / 4KV lightning-proof
LAN Speed	100Mbps Based-T Ethernet
Supported Protocols	HTTP / RTSP / FTP / SMTP / DHCP / NTP / NFS / RTMP
ONVIF Compatible	Onvif 17.06 compatible
Number of Online Users	6
Remote Access	Internet Explorer 6 and above (recommended), Microsoft Edge & Google Chrome
General	
Web Interface Language	English, Traditional Chinese, Simplified Chinese, Russian, German, Italian, Turkish, Ko
Operating Temperature	-30℃ ~60℃
Operating Humidity	10%-90%RH
POE	IEEE 802.3af
Power Source (±10%)	PoE / DC12V
Power Consumption (±10%)	< 8 W
Net Weight (g)	1063.5
Ingress Protection	IP67
Vandal Resistance	IK10 for metal casing
Optional Bracket / Junction Box	AVA126-WHKT / AVA145-WHKT / AVM552C-HBKT
Minimum Web Browsing Requirements	 Intel core i3 or higher, or equivalent AMD 2GB RAM AGP graphics card, Direct Draw, 32MB RAM Windows 10, Windows 8, Windows 7, DirectX 9.0 or later

.*The specifications are subject to change without notice.