DGM2203SVWHT







Detection





Starlight



PoE



WDR



Human

Full Color Monitoring

MIC built-in

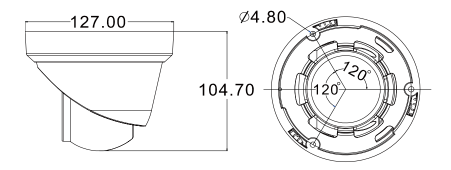
MicroSD Card Recording

AI-based 2MP H.265 Full Color Dome IP Camera

O FEATURES

- Starlight visibility to offer clear & color images even at night
- Al-based human detection supported to avoid false detection alarms
- 7/24 Full Color monitoring to offer color images even at night / in the dark environment when any motion is detected
- 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
- **WDR** to increase image recognizability in overexposure and dark areas
- Remote Surveillance Compatible with Internet Explorer 6 and above, Microsoft Edge & Google Chrome

O DIMENSIONS



Dimensional tolerance: ± 5mm



O SPECIFICATIONS

■ Device		
Image Sensor		1/2.8" SONY CMOS
Max. Resolution		1920 x 1080
Lens		f2.8mm / F1.0
Viewing Angle		112° (Diagonal)
Min Illumination		0.0001 Lux (LED off), 0 Lux (LED on)
Shutter Speed		AUTO, 1/25s ~ 1/100000s
LED		2 warm LED units
Effective Distance		Up to 30 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	2MP (1080P) / 720P / D1
	Sub Stream	D1 / VGA / 640x360 / CIF
Frame Rate		2MP @ 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 image upload (BMP) supported
Audio		
Microphone built-in		YES
Encoding		G.711-u / G.711-a
Audio Adjustment		YES
■ Alarm & Event		
Detection Mode		Motion / Human Detection
Detection Schedule		YES
Motion Detection Area		1x1, 2x2, 3x2, 3x3, 4x3, 4x4, 8x8, 16x16, 22x18

.*The specifications are subject to change without notice. $\boldsymbol{.}$



• SPECIFICATIONS (CONTINUED)

Storage	
On-Board Storage	Built-in memory card slot, supports microSD / SDHC / SDXC card up to 256GB
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, Kore
Operating Temperature	-30℃ ~60℃
Operating Humidity	400/ 000/ DII
Operating Humidity	10%-90%RH
· · · · · · · · · · · · · · · · · · ·	10%-90%RH IEEE 802.3af
POE	
POE Power Source (±10%)	IEEE 802.3af
POE Power Source (±10%) Power Consumption (±10%)	IEEE 802.3af PoE / DC12V
POE Power Source (±10%) Power Consumption (±10%) Net Weight (g) Casing	IEEE 802.3af PoE / DC12V < 8 W
POE Power Source (±10%) Power Consumption (±10%) Net Weight (g)	IEEE 802.3af PoE / DC12V < 8 W 491

.*The specifications are subject to change without notice.