

# COG-5MP-IPC-TUR3-FW

5MP LITE AI IR FIXED NETWORK EYEBALL



#### **System Overview**

With advanced deep learning algorithms, this AI series network camera supports some intelligent functions, such as perimeter protection and smart motion detection. It adopts starlight solution, which makes a better image effect in low illuminance.

#### **Functions**

#### Smart (H.265+ & H.264+)

Adopting advanced algorithm of auto stream control according to the environment, the smart encoding technology realizes a higher efficiency than H.265 & H.264, providing high-quality video, and reducing the cost of storage and transmission.

#### Wide dynamic range (WDR)

This camera adopts advanced Wide Dynamic Range (WDR) technology. You can get clear details in the environment of strong brightness contrast. In high brightness and back-light environment, bright region and dark region with strong light source, you can also get clear images.

#### Starlight

Starlight technology mainly applies to the environment of low illumination, and it can provide clear colorful video. Even in the environment of min. illumination, the technology can guarantee the good image effect.

- · H.265 codec, high compression rate, low bit rate
- · Built-in IR LED, max. IR distance: 50 m
- ROI, SMART H.264+/H.265+, flexible coding, applicable to various bandwidth and storage environments
- Rotation mode, WDR, 3D DNR, HLC, BLC, digital watermarking, applicable to various monitoring scenes
- Intelligent detection: Intrusion, tripwire (Recognition of vehicle and human)
- Abnormality detection: Motion detection, video tampering, scene changing, audio detection, no SD card, SD card full, SD card error, network disconnection, IP conflict, illegal access, voltage detection
- Supports max. 256 G Micro SD card, built-in Mic
- 12V DC/POE power support
- IP67 protection
- · SMD













#### Intelligent Video Analysis (IVS)

With advanced video algorithm, this camera supports intelligent detection, such as tripwire and intrusion and so on.

#### **Smart Motion Detection (SMD)**

With intelligent algorithm, Smart Motion Detection technology can effectively recognize the target types, flitting the motion detection alarm triggered by non-concerned target types. It can realize effective and accurate alarm.

#### Protection (IP67, wide voltage)

IP67: The camera passes a series of strict test on dust and soak. It has dust-proof functions, and the enclosure works normal after soaking in 1 m deep water for 30 minutes.

Wide voltage: The camera allows  $\pm 30\%$  input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with unstable voltage.



## COG-5MP-IPC-TUR3-FW



Video Bit Rate								•
Maria Representation   12,775 Medigited progressive CMOS	Technical Specification						Bit Rate Control	CBR/VBR
The content   12.7 m Mergane   progressee CMDS   Day/Neight   Assoc CAI/Conce/N/W	Camera						Video Bit Rate	·
March   Marc	Image Sensor		1/2.7"5Megapixel progressive CMOS				Day/Night	
Mile	Effective Pixels		2592 (H) ×1944 (V)					
March	ROM		128 MB					
Scanning System	RAM		512 MB					
Min. Illumination	Scanning System		Progressive					
Min. Humination	Electronic Shutter Speed		Auto/Manual 1/3 s-1/100000 s				White Balance	
R Distance   Som (28.6 Or h)   Auto/Manual   Region of Interest(Rou)   Yes (4 areas)   Yes (	Min. Illumination		0.005 Lux@F1.6				Gain Control	Auto/Manual
Re Onlo FOOT   Auto-Manual							Noise Reduction	3D DNR
REDS Number   2 (IR LEDs	IR On/Off Contro	ol					Motion Detection	OFF/ON (4 areas, rectangular)
Pan/Tilt/Rotation   Range							Region of Interest(RoI)	Yes (4 areas)
Image Rotation						ion: 0°=360°	Smart IR	Yes
Lens Type			Horizontal: 0 –360 ; vertical: 0 –78 ; rotation: 0 –360			1011. 0 -300	Image Rotation	0°/90°/180°/270° (Support 90°/270° with 1920 × 1080 resolution.)
Audio   Audi	Lens Type		Fixed focal				Mirror	,
Audio	Mount Type		M12				Privacy Masking	4 areas
Max. Aperture	Focal Length		2.8 mm					
2.8 mm; Horizontal:98"; vertical: 72"; diagonal: 130"   3.6 mm; Horizontal:80"; vertical: 50"; diagonal: 106"   6 mm; Horizontal:50"; vertical: 36"; diagonal: 106"   Network	Max. Aperture		F1.6					Yes
Second	Field of View		3.6 mm: Horizontal:80°; vertical: 59°; diagonal: 106°					
Fixed aperture								6.7.223, 6.7.221113, 67.25,711.6
Close Focus Distance	Iris Type		Fixed aperture					PL 45 (10/100 Race T)
Lens	Close Focus Distance		3.6 mm: 1.6 m (5.3 ft)					IPv4;IPv6;HTTP;HTTPS;TCP;UDP;ARP;RTP;RTSP;RTCP; RTMP;SMTP;FTP;SFTP;DHCP;DNS;DDNS;QoS;UPnP;NT
2.8mm   (183.7 ft)   (73.5 ft)   (36.8 ft)   (18.4 ft)   Scene Self-adaptation   Yes	DORI Distance	Lens	Detect	Observe	Recognize	Identify	Interoperability	ONVIF(Profile S/Profile G);CGI;P2P;Milestone;Geneted
DORI Distance   3.6mm   80.0 m (262.5 ft)   32.0 m (105.0 ft) (52.5 ft) (26.3 ft) (26.3 ft) (26.3 ft)   48.0 m (393.7 ft)   48.0 m (157.5 ft) (78.7 ft) (39.4 ft)   Edge Storage   Edge Storage   Edge Storage   FTP; SFTP; Micro SD Card (support max. 256 G); Dah (20ud; MAS   Cloud; MAS   Cloud; MAS   Edge Storage   FTP; SFTP; Micro SD Card (support max. 256 G); Dah (20ud; MAS   Edge Storage   FTP; SFTP; Micro SD Card (support max. 256 G); Dah (20ud; MAS   FTP; SFTP; Micro SD Card (support max. 256 G); Dah		2.8mm					Scene Self-adaptation	Yes
Edge Storage   FTP; STP; Micro SD Card (support max. 256 G); Dah (230, 7 ft)   (157,5 ft)   (78.7 ft)   (39.4 ft)   (39.4 ft)   (157,5 ft)   (78.7 ft)   (39.4 f		3.6mm				8.0 m	User/Host	20 (Total bandwidth: 64M)
Professional, Intelligent Perimeter Protection Tripwire; intrusion (Recognition of human and vehicle)  Management Software Management Software  Management S		6mm	120.0 m	48.0 m	24.0 m	12.0 m	Edge Storage	FTP; SFTP; Micro SD Card (support max. 256 G); Dahu Cloud; NAS
Management Software   Smart PSS, DSS, DMSS							Browser	Chrome
Intelligent Search   Intelligent search, event extraction and merging to event videos   Mobile Phone   IOS; Android	Perimeter Protection						Management Software	Smart PSS, DSS, DMSS
Certification         Video Compression       H.265; H.264; H.264B; MJPEG       Certifications       CE-LVD: EN60950-1 CF-EMC: Electromagnetic Compatibility Directive 2014/30/EU PF-EMC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07         Video Frame Rate       Main stream (2592 × 1944@1-20 fps) (2688 × 1520@1-25/30 fps) sub stream (704 × 576@1-25 fps/704 × 480@1-30 fps) third stream (1280 × 720@1-25/30 fps)       Power         Stream Capability       3 streams       Power Consumption       <8.1W         Resolution       5M (2592 × 1944); 4M (2688 × 1520); 3M (2304 × 1296); 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF       Environment	Intelligent Search		intelligent search, event extraction and merging to event				Mobile Phone	IOS; Android
Video Compression         H.265; H.264; H.264H; H.264B; MJPEG         Certifications         CE-LVD: EN60950-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07           Video Frame Rate         Main stream (2592 × 1944@1-20 fps) (2688 × 1520@1-25/30 fps) sub stream (704 × 576@1-25 fps/704 × 480@1-30 fps) third stream (1280 × 720@1-25/30 fps)         Power           Stream Capability         3 streams         Power Supply         12V DC/PoE (802.3af)           Stream Capability         5M (2592 × 1944); 4M (2688 × 1520); 3M (2304 × 1296); 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF         Environment							Certification	
Smart Codec       Yes       Certifications       2014/30/EU FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07         Video Frame Rate       Main stream (2592 × 1944@1-20 fps) (2688 × 1520@1-25/30 fps) sub stream (704 × 576@1-25 fps/704 × 480@1-30 fps) third stream (1280 × 720@1-25/30 fps)       POWEr         Stream Capability       3 streams       Power Supply       12V DC/PoE (802.3af)         Stream Capability       5M (2592 × 1944); 4M (2688 × 1520); 3M (2304 × 1296); 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF       Environment								CE-LVD: EN60950-1
Video Frame Rate       Main stream (2592 × 1944@ 1–20 fps) (2688 × 1520@ 1–25/30 fps) sub stream (704 × 576@1–25 fps/704 × 480@1–30 fps) third stream (1280 × 720@1–25/30 fps)       Power         Stream Capability       3 streams       Power Consumption       <8.1W	Video Compression		H.265; H.264; H.264H; H.264B; MJPEG				Certifications	2014/30/EU
Video Frame Rate       (2688 × 1520@1–25/30 fps) sub stream (704 × 576@1–25 fps/704 × 480@1–30 fps) third stream (1280 × 720@1–25/30 fps)       Power Supply       12V DC/PoE (802.3af)         Stream Capability       3 streams       Power Consumption       <8.1W	Smart Codec							
third stream (1280 × 720@1–25/30 fps)  Power Supply  12V DC/PoE (802.3af)  12V DC/PoE (802.3af)  Power Consumption  5M (2592 × 1944); 4M (2688 × 1520); 3M (2304 × 1296); 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF  Environment	Video Frame Rate		(2688 × 1520@1–25/30 fps) sub stream (704 × 576@1–25 fps/704 × 480@1–30 fps)				Power	
Power Consumption <8.1W  5M (2592 × 1944); 4M (2688 × 1520); 3M (2304 × 1296);  1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF  Environment							Power Supply	12V DC/PoE (802.3af)
Resolution 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 Environment × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF	Stream Capability						Power Consumption	<8.1W
	Resolution		1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF			720p (1280	Environment	
						10 A 400J, CIF	Operating Conditions	-40°C to +60°C (-40°F to +140°F)/less than≤95%

## COG-5MP-IPC-TUR3-FW



Strorage Conditions	-40°C to +60°C (-40°F to +140°F)					
Ingress Protection	IP67					
Structure						
Casing	Metal					
Dimensions	99.1 mm × Φ121.9 mm (3.9" × Φ4.8")					
Net Weight	480 g (1.05 lb)					
Gross Weight	660 g (1.45 lb)					

### Dimensions (mm[inch])

