

## SPECIAL SERIES

#### OPTOKON PACIFIC SDN. BHD. (199501008548)

303-4-25, Krystal Point, Jalan Sultan Azlan Shah, 11900, Bayan Lepas, Penang, MALAYSIA ASIA@OPTOKON.COM

# OPT SPECIAL SERIES BULLET CAMERA

**IP Bullet Network Camera** 

### SYSTEM OVERVIEW











The OPTOKON SPECIAL series is a line of surveillance cameras that utilize advanced H.265 encoding technology to improve video compression, resulting in reduced bandwidth usage and storage requirements. This technology allows for more efficient video transmission, without compromising on the quality of the video captured.

In addition to the improved encoding technology, the special series also includes features such as starlight technology, which enhances low-light performance, as well as smart IR technology, which automatically adjusts the intensity of the infrared illuminator based on the distance of the subject. These features ensure that the cameras are capable of capturing high-quality video even in challenging lighting conditions.

Furthermore, the cameras in the OPTOKON SPECIAL SERIES BULLET are designed to be fully protected from dust and water, with an IP67 rating, and are vandal-resistant to IK10 standard. This makes them suitable for use in a wide range of environments, including outdoor settings where they may be exposed to harsh weather conditions or potential tampering.

OPTOKON SPECIAL SERIES BULLET supports PoE and PoC power supply technology which has greatly simplified construction and wiring. OPTOKON technology offer a new way to accomplish long distance transmission between IP camera and network switch. It allows more flexible surveillance system design, improves reliability, and saves construction and wiring cost.



- 5MP & 8/4K Megapixel progressive
- Support ONVIF
- 8 pcs OSRAM IR Array LEDs
- IR Distance: 50 meter
- IP 67

### Environmental

Optokon cameras are designed to operate in extreme temperature environments, making them suitable for use in a wide range of applications, including outdoor surveillance and industrial monitoring. These cameras are rated for use in temperatures ranging from -30° C to +60° C (-22° F to +140° F), which is a wide temperature range that covers most extreme weather conditions. In addition to the wide temperature range, Optokon cameras also have a high level of humidity resistance, with a 95% humidity rating. This means that the cameras can operate in environments with high levels of moisture, such as near bodies of water or in areas with high humidity levels. The ability of Optokon cameras to operate in extreme temperature and humidity environments makes them highly durable and reliable, even in harsh conditions. This means that they can be used in a wide range of settings, including industrial plants, oil and gas facilities, and other outdoor environments where reliable surveillance and monitoring is critical.

Optokon cameras' support for PoE and PoC technologies provides a cost-effective and flexible solution for surveillance system installations, with simplified construction and wiring, improved reliability, and reduced long-term operating costs.

## **SPECIAL SERIES**

OPTOKON PACIFIC SDN. BHD. (199501008548)

303-4-25, Krystal Point, Jalan Sultan Azlan Shah, 11900, Bayan Lepas, Penang, MALAYSIA ASIA@OPTOKON.COM

# OPT SPECIAL SERIES BULLET CAMERA

**IP Bullet Network Camera** 

### **TECHNICAL SPECIFICATION**

Model No.		OPT-SP-IPM5905-A10	OPT-SP-IPM5908-A10	
Camera Type		Long Range Infrared Bullet IP Camera		
System		Embedded RTOS design		
	Effective	5.0 Mega Pixels	8.0 Megapixels	
	Pixels	Main stream:2592*1944	Main stream:3840*2160	
		Sub stream:704*576	Sub stream:704*576	
	Frames Rates	PAL:25fps	PAL:15fps	
		NTSC: 30fps	NTSC: 15fps	
Camera				
	Image Sensor	1/2.7" CMOS, WDR	1/2.8" SONY, WDR	
	DSP	Dual core 32-bit DSP	Dual core 32-bit DSP	
		HI3516C	HI3516	
	Min.	Color 0.001Lux@F1.2	Color 0.01Lux@F1.2	
	Illumination	B/W 0.0001 Lux@F1.2	B/W 0.001 Lux@F1.2	
	Adjust WDR,BLC,DNR,AE,AGC,Da		GC,D&N,Mirror,Flip,etc.	
	Compression	265+/H.265/H.264 Dual Stream	265+/H.265/H.264 Dual Stream	
	Stream	support dual stream,AVI format	support dual stream,AVI format	
Video	Bit Rate	support 0.1M ~8Mpbs bit rate adjustable	support 0.1M ~8Mpbs bit rate adjustable	
	Frame Rates	support 1~30fps adjust	support 1~30fps adjust	
Audio	Input and output	1ch input( micphone),1ch output( Speaker&micphone) Optional		
	Compression	G.711 compression, support two-way audio intercom, support audio and video synchronized output		
Alarm	Types	Motion Detection, Video Blind , Video Loss		
Network	WEB Browser	Support WEB remote config( IE, Safari, Google Chrome, Firefox etc.)		
	Smart Phone	mobile remote Monitoring (iPhone,Android,)		
	CMS Software	Uniform CMS Software(multiple devices management system)		
	Network	10/100M,Support RTSP/FTP/DHCP/DDNS/NTP/UPnP/SMTP		
	ONVIF	Support		



# **SPECIAL SERIES**

### OPTOKON PACIFIC SDN. BHD. (199501008548)

303-4-25, Krystal Point, Jalan Sultan Azlan Shah, 11900, Bayan Lepas, Penang, MALAYSIA ASIA@OPTOKON.COM

	Language	20 kinds of languages such as English, Finnish, French, German,	
General	20.190080	Greek, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Thai, S-	
		Chinese, T-Chinese and Turkish	
	IR Cut Filter	Set of double light switch IR-CUT filter	
	Lens Mount	Autofocus Lens 5-50mm	
	Infrared Luminary	8 pcs SMD LED	
	Infrared Wavelength	850nm	
	Illuminate Distance	50m	
	Waterproof Criterion	IP 67	
	I/O Connector	1*DC Connector ,1* RJ45(10/100M Network)	
	Supplied Voltage	DC12V/PoE(802.3af/820.3at)	
	Power Consumption	IR On: 600mA max., IR Off: Less than 200mA	
	Housing Material	Double shell, Aluminum die casting	
	Working Environment	-10°C~+60°C, 10%~90% (Built in Heater being optional added for enviroment lower than -20°)	
	Weight	1.5kg	