Dual-spectrum Bullet Camera





Product Features

- With the latest 12µm thermal imaging detector and advanced image algorithm, it can make farther and clearer images.
- Visible imaging and thermal imaging can meet the requirement for 24/7 security monitoring.
- Smart event analysis such as tripwire intrusion and area intrusion are available, support Al human-vehicle classification.
- Support professional temperature measurement analysis tools and smart fire detecting algorithm.
- Support multiple event linkage alarm and sound-light alarm.
- Integrated body design with encapsulation rating IP66.
- Support DC12V or PoE.
- Support ONVIF standard protocols, SDK and accompanying NVR and software are available.

V 1.0.0

Product Specifications

Technical Specifications		Dual-spectrum bullet camera				
Thermal	Detector Type	VOx, uncooled FPA detectors				
	Spectral Range	8~14µm				
	NETD	≤40mK@25℃,F#1.0				
	Max. Resolution	256×192				
	Pixel Pitch	12µm				
	Focal Length	3.2mm	7mm	10mm		
Parameters	Focus Type	Athermal fixed focus				
	FOV	56.0°×42.2°	56.0°×42.2° 24.8°×18.7°			
	F#	1.1	1	1		
	IFOV	3.75mrad	1.7mrad	1.2mrad		
	Palette	20 palettes available such as Whitehot/Blackhot/Rainbow.				
	Sensor	5MP 1/2.8" Progree	ssive Scan CMO	S		
	Max. Resolution	2560×1920				
	Focal Length	4mm	8mm	12mm		
	Focus Type	Fixed focus				
	FOV	82°×59°	39°×29°	25°×18°		
Visible Parameters	Min. Illumination	Color:0.005Lux ,Black&white:0.0005Lux , IR illuminator on:0Lux				
	Wide Dynamic	120dB				
	Day/Night Conversion	ICR auto conversion/ Electronic color to B/W				
	Digital Noise Reduction	3D NR				
	IR Illuminator	Max. distance 30m				
Duckensetmum	Dual-Spectrum Fusion	Support the thermal image to fuse visible image to improve the image details				
Dual-spectrum Parameters	Temperature Information Overlay	The camera displays a digital camera image with superimposed thermal imaging temperature measurement information				
	Network Protocol	IPv4,HTTP,HTTPS,FTP,SMTP,UPnP,DNS,DDNS,N TP,RTSP,RTCP,RTP,TCP,UDP,IGMP,ICMP,DHCP				
Network Functions	Interoperability	ONVIF, SDK				
	Number of Videos Previewed Simultaneously	Support up to 8 channels				
	User Management	Up to 32 users, divided into 3 levels: administrators, operators and users				

Technical Specifications		Dual-spectrum bullet camera		
Browser		Support browsers such as Google, Firefox, Edge (chrome kernel), Chinese and English are supported		
	Max. Resolution	2560×1920(visible),1280×960(thermal)		
	Image Format	JPEG		
	Audio Compression Standard	G.711a/G.711u/AAC/PCM		
	Video Compression Standard	H.264/H.265		
Video Parameters	Main Stream	Visible: 50Hz:25fps(2560×1920, 2560×1440,1920×1080) 60Hz:30fps(2560×1920, 2560×1440, 1920×1080) Thermal: 50Hz:25fps(1280×960, 1024×768) 60Hz:30fps(1280×960, 1024×768)		
	Substream	Visible 50Hz:25fps(1920×1080, 1280×720, 704×576, 352×288) 60Hz:30fps(1920×1080, 1280×720, 704×480, 352×240) Thermal: 50Hz:25fps(640×480, 320×288) 60Hz:30fps(640×480, 320×240)		
	Measuring Range	-20℃~150℃,0℃~+550℃		
Temperature Measurement	Measuring Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ (The larger value shall prevail)		
incucuroment	Temperature Analysis	Support full frame, spot, line, region temperature measurement rules and linkage alarms		
	Fire Warning	Support fire detection		
	Smart Video	Alarm trigger recording, disconnection trigger recording		
Smart Functions	Smart Alarming	Support triggering alarm and linkage alarm of network disconnection, IP address conflict, memory error, illegal access and burn alarm		
	Smart Detecting	Support event analysis functions such as area intrusion, tripwire intrusion, dynamic detection analysis, etc.		
	Voice Intercom	Support two-way voice intercom		
	Linkage Alarm	Video/image/mail/ alarm output / sound and light alarm (built-in)		
	Power Interface	DC 12V±25% / PoE(802.3af)		
System Interface	Communication Interface	1 RJ45 10M/100M adaptive Ethernet port		
	Audio Input	1 channel audio input		

Technical Specifications		Dual-spectrum bullet camera		
	Audio Output	1 channel audio output		
	Alarm Input	2 channel		
	Alarm output	1 channel		
	Storage Interface	Micro SD memory (maximum 256G)		
	Reset Button	Support		
	RS485	1 channel RS485 and support Pelco protocol		
	Operating Temperature& Humidity	-40℃~+70℃;<95%RH		
	Protection Level	IP66		
General Specification	Power Consumption	Max.< 6W		
	Dimension(mm)	265×99×87 (minimum length can be adjusted to 253mm)		
	Weight	950g		

Effective Range

The recommended distance of detection, recognition and identification for human $(1.8 \times 0.5m)$ and vehicle $(1.4 \times 4.0m)$ are as follows:

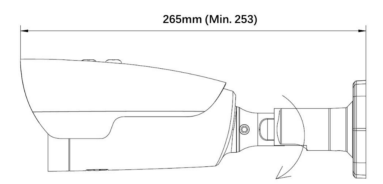
- DD stands for Detection Distance;
- RD stands for Recognition Distance;
- ID stands for Identification Distance;

Equipped Lens	DD (vehicle)	DD (human)	RD (vehicle)	RD (human)	ID (vehicle)	ID (human)
3.2mm	409m	133m	102m	33m	51m	17m
7mm	894m	292m	224m	73m	112m	36m
10mm	1278m	417m	319m	104m	160m	52m

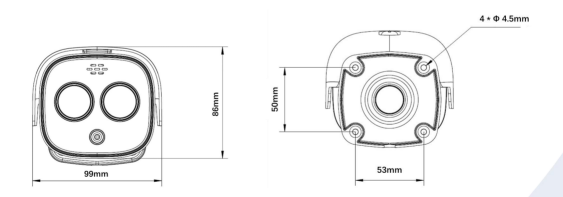
Effective Range for Intelligent Analysis

Equipped Lens	Target Recognition Distance (human)	Target Recognition Distance (vehicle)	Temperature Measurement (Target size:2mx2m)	Temperature Measurement (Target size:1mx1m)	Fire Detection (Target size:2mx2m)	Fire Detection (Target size:1mx1m)
3.2mm	25m	77m	89m	44m	356m	178m
7mm	55m	168m	194m	97m	750m	389m
10mm	78m	240m	278m	139m	1000m	550m

Structural Drawings



90° Rotation



This datasheet is subject to change without prior notice. Please contact us to get the latest datasheet.