

Dual-spectrum Network Speed Dome IRS-SD464-T



Product Feature

- Clearer and farther image with the latest 12µm infrared detector and leading algorithm.
- Visual and thermal dual-spectrum imaging for 24/7 safety surveillance.
- Support intelligent behavior analysis such as dual-spectrum region intrusion and cross-border intrusion, support AI human-vehicle recognition
- Support professional temperature measurement analysis tools and intelligent fire detection algorithm
- Support multi-event linkage alarm and audible-visible alarm
- Support intelligent scene configuration, support multiple scanning mode and target tracking
- Integrated with ±0.05° high-accuracy PTZ, 200°/s high rotation speed
- All-metal integrated body with IP66 encapsulation rating, support self-sensing wipers
- Provide NVR and client software VMS, support standard interface protocols such as ONVIF, GB28181 and SDK for secondary development.

V 1.0.0



Camera Specification

Technical Index		IRS-SD464-T				
	Sensor Type	VOx, uncooled FPA				
Thermal	Spectral Range	8~14µm				
	NETD	≤35mK (@25°C, F#1.0,25Hz)				
	Resolution	640×512				
	Pixel Pitch	12µm				
	Lens Focal Length	9.1mm	13mm	25mm	50mm	
	Focus Mode	Athermalized fixed focus/motorized focus				
	FOV	48°×38°	33°×26°	17°×14°	8.8°×7.0°	
	F#	1.0				
	Spatial Resolution	1.32mrad	0.92mrad	0.48mrad	0.24mrad	
	Color Palettes	20 modes available such as Whitehot/Blackhot/Rainbow.				
	Sensor	4MP 1/1.8" Progressive Scan CMOS				
	Resolution	2560×1440				
	Lens Focal Length	6.5~240mm				
Visible	Focus Mode	Auto/Semi-auto/Manual				
	FOV	60.4°×35.9°~2.1°×1.2°				
	Day/Night	ICR Auto / Digital color to B/W				
	IR Illuminator	Max. supplement light range: 200m				
	Pan Range	360° continuous rotation				
	Pan Speed	0.1°~200°/s				
PT	Tilt Range	-27°~90°, support auto flip				
Fi	Tilt Speed	0.1°~120°/s				
	Presets	1024				
	Scan Mode	Preset/Tour/Pattern Scan/ Linear Scan/Area Scan				
Network	Protocols	IPv4,HTTP,HTTPS,QoS,FTP,SMTP,UPnP,SNMP,DNS,DDN S,NTP,RTSP,RTCP,RTP,TCP,UDP,IGMP,ICMP,DHCP				
	Interoperability	ONVIF, GB28181, SDK				
	Simultaneous Live View	Max. 8				
	User Management	Up to 20 users, divided into 3 levels: administrator, operator and ordinary user				
	Browser	Support browsers such as Chrome, Mozilla Firefox, Edge, etc,				

V 1.0.0 2



	Audio Compression	G.711a/G .711u/AAC/PCM		
	Video Compression	H.264/H.265		
	Main Stream	Visible: 50Hz:25fps (2560×1440,1920×1080) 60Hz:30fps(2560×1440, 1920×1080) Thermal: 50Hz:25fps(1280×1024,1024×768) 60Hz:30fps(1280×1024,1024×768)		
	Sub Stream	Visible: 50Hz:25fps(1920×1080,1280×720,704×576,352×288) 60Hz:30fps(1920×1080,1280×720,704×480,352×240) Thermal: 50Hz:25fps(640×512) 60Hz:30fps(640×512)		
Temperature Measurement Function	Temperature Measurement Range	-20℃~+550℃		
	Temperature Measurement Accuracy	±2°C or ±2%, the larger value shall prevail		
	Temperature Measurement Analysis	Support temperature measurement tools such as full frame/point/ line/ region and linkage alarm		
	Fire Alert	Support fire detection		
	Smart Recording	Alarm trigger recording, disconnection trigger recording		
Smart Function	Malfunction Detection	Support alarm trigger of network disconnection, IP address conflict, SD card error, illegal access, burning alert and abnormal detection		
1 dilotion	Smart Detecting	Support smart event analysis such as human-vehicle recognition, cross-border, region intrusion		
	Voice Talkback	Support two-way voice talkback		
	Alarm Linkage	Video recording/Snapshot/alarm output/ sending mail/ PTZ linkage/Audible and visual alarm		
	Power Supply	AC 24V ±25% / DC 24V±15%		
System Interface	Communication	1 RJ45 self-adaptive 10M / 100M Ethernet port		
	Audio	1-channel audio input , 1-channel audio output , 1-channel built-in Speaker		
	Alarm Interface	7-channel alarm input, 2-channel alarm output		
	Memory	Support Micro SD card (maximum 256G)		
	Reset Button	Support		
	Communication	1-channel RS485		
General	Operating Conditions	-40°C~+70°C; <95%RH		
General	Ingress Protection	IP66		

V 1.0.0



	Wiper	Support self-inductive wiper	
	Power Consumption	Max.48W	
	Dimension(mm)	Ф250×413	
	Weight	8Kg	

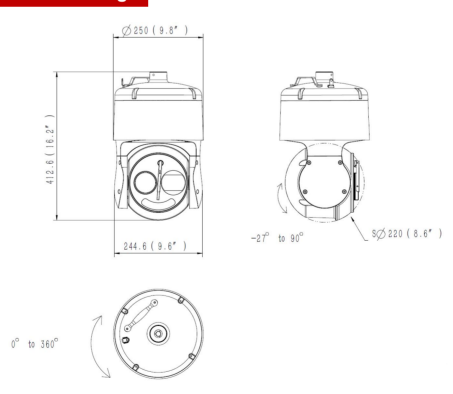
Effective Distance

The recommended distance of detecting, recognizing and identifying for man $(1.8 \times 0.5 \text{m})$ and vehicle $(1.4 \times 4.0 \text{m})$ are as follows:

DD: Detection Distance; RD: Recognition Distance; ID: Identification Distance

Lens	DD (Vehicle)	DD (Man)	RD (Vehicle)	RD (Man)	ID (Vehicle)	ID (Man)
9.1mm	1163m	379m	291m	95m	145m	47m
13mm	1661m	542m	415m	135m	208m	68m
25mm	3194m	1042m	799m	260m	399m	130m
50mm	6389m	2083m	1597m	521m	799m	260m

Structural Drawings



©IRay Technology Co., Ltd. 2023. All right reserved worldwide.

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

V 1.0.0 4