





SP Thermal Cameras

Capture every detail with industry-leading thermal technology

The SP Thermal Camera is the perfect solution for low light, long range thermal applications. You also get maximum reliability with IndigoVision's Distributed Network Architecture, which removes the requirement for a central server, ensuring you never lose access to live video and benefit from minimal latency. The SP Thermal Camera delivers a different dimension of safety when combined with IndigoVision's Control Center.

Key Features & Benefits



ONVIF® COMPLIANT

Built on an open platform to allow integration with other security solutions, so you can expand your existing security system.



SMARTCODEC TECHNOLOGY

Reduce costs by maximizing bandwidth utilization and storage consumption without compromising image quality.



EXPANDABLE STORAGE

Use our slot for either SD or MicroSD memory card and get video recordings even during network interruptions.



IP66 AND IK10 RATED

Trust the robustness and reliability of your system with IP66/7 weather rating and IK10 impact rating for vandal resistance.



5 YEAR WARRANTY

Gain peace of mind with products backed by a 5-year, industry-leading warranty.



MULTIPLE LENS OPTIONS

Choose from various form factors and lens types, which allow human detection at distances of up to 310 meters.



RELAY I/O CONNECTIONS FOR FAST RESPONSE

Configure input actions (such as alarms) that trigger an external relay to perform an action (e.g., turn lights on).



AUDIO CAPABILITIES

Record audio evidence such as sirens, microphones and/or loudspeakers for audio talk-down situations.

TURN HEAT INTO VISIBLE LIGHT

Thermal imaging truly shines in pitch black areas, and can also see through visual obscurants such as camouflage, dust, fog, or smoke blocking light.



Approach US government with confidence, knowing our cameras comply with the National Defense Authorization Act.

Specifications

Image Performance	QVGA	VGA	
Sensor	320x256 Uncooled VOx Microbolometer	640x512 Uncooled VOx Microbolometer	
Pixel Pitch	12µm		
Spectral Range	8µm to 14µm		
Aspect Ratio	5:4		
Imaging Rate	8.6 fps		
Dynamic Range	-40 °C to 225 °C (-40 °F to 437 °F) [may vary based on operating temperature]		
Resolution Scaling	320x256, can be scaled up to 640x512	640x512, can be scaled down to 320x256	
3D Noise Reduction Filter	Yes		
Sensitivity	NETD <60mK		
Image Uniformity Optimization	Automatic Flat Field Correction (FFC) - Thermal and Tempo	oral	

Lens						
Lens	4.3 mm, F1.0, Athermalized	9.1 mm, F1.0, Athermalized	18.0 mm, F1.0, Athermalized	8.7 mm, F1.0, Athermalized	18.0 mm, F1.0, Athermalized	36.0 mm, F1.0, Athermalized
Angle of View (H x V)	45.9° x 36.5°	21.6°×17.0°	10.8°×8.4°	50.7° × 40.4°	24.3° × 19.3°	12.2°×9.7°

Image Control		
Image Compression Method	H.264 (MPEG-4 Part 10/AVC), Motion JPEG	
Streaming	Multi-stream H.264 & MJPEG	
Bandwidth Management	Idle Scene Mode, SmartCodec Technology	
Motion Detection	Pixel and Classified Objects	
Tamper Detection	Yes	N/A
Privacy Zones	Up to 64 zones	
Audio Compression Method	G.711 PCM 8kHz	

Network		
Network	100BASE-TX, RJ45 Connector, CAT5 Cabling	
ONVIF	ONVIF® compliant with Profile S and Profile T (www.onvif.org)	ONVIF® compliant with Profile S (www.onvif.org)
Security	Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication	
Protocol	IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP,	TCP, UDP, IGMP, ICMP, DHCP, Zeroconf, ARP
Streaming Protocols	RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HT	TP/TCP, RTP/RTSP/HTTPS/TCP, HTTP
Device Management Protocols	SNMP v2c, SNMP v3	

Peripherals	
Onboard Storage	SD/SDHC/SDXC slot – minimum class 4; class 6 or better recommended
External I/O Terminals	Alarm In, Alarm Out
Audio Input/Output	Line level input and output

Mechanical (Do	ome)		
Dimensions (LxW	/xH)	335 mm x 126 mm x 91 mm; 13.18" x 4.97" x 3.58" (including mounting bracket and fully extended sur	nshield overhang)
Weight	Camera	1.72 kg (3.79 lbs)	1.92 kg (4.23 lbs)
	Mounting Bracket	0.21 kg (0.46 lbs)	
Body		Aluminium	
Housing		Surface mount, tamper resistant	
Finish		Powder coat, RAL 9003	
Adjustment Rang	(e	±175° pan, ±90° tilt, ±175° azimuth	

Electrical		
Power Consumption	8W	9W
Power Source	VDC: 12V +/- 10%, 8W min. VAC: 24V +/- 10%, 15VA min. PoE: IEEE802.3af Class 3 compliant	VDC: 12V +/- 10%, 9W min. VAC: 24V +/- 10%, 15VA min. PoE: IEEE802.3af Class 3 compliant
RTC Backup Battery	3V manganese lithium	

Specifications

Environmental	
Operating Temperature	-40 °C to +65 °C (-40 °F to 149 °F)
Storage Temperature	-10 °C to +70 °C (14 °F to 158 °F)
Humidity	0 - 93% non-condensing

Certifications			
Certifications/ Directives	UL, cUL, CE, ROHS, Reach (SVHC), WEEE, RCM, EAC	UL, cUL, CE, ROHS, Reach (SVHC), WEEE, RCM, EAC	
Safety	UL 62368-1, CSA 62368-1, IEC/EN 62368-1		
Environmental	UL/CSA/IEC 60950-22, IEC 60529 IP66 Weather Rating, IK10 Impact Rating (including window)	UL/CSA/IEC 60950-22, IEC 60529 IP66 and IP67 Weather Rating, IK10 Impact Rating (enclosure only)	
Electromagnetic Emissions	FCC Part 15 Subpart B Class B, IC ICES-003 Class B, EN 55032 Class B, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3		
Electromagnetic Immunity	EN 55035, EN 61000-6-1, EN 50130-4	EN 55035, EN 61000-6-1	

Lens	Resolution	Viewing Angle (H x V)	Human	Vehicle
4.3 mm	320 x 256	45.9° x 36.5°	68m (224')	80m (263')
9.1 mm	320 x 256	21.6°×17.0°	150m (493')	160m (525')
18 mm	320 x 256	10.8°×8.4°	220m (722')	225m (739')
8.7 mm	640 × 512	50.7°×40.4°	120m (394')	142m (466')
18 mm	640 × 512	24.3° × 19.3°	210m (689')	225m (739')
36 mm	640 x 512	12.2°×9.7°	310m (1017')	319m (1047')

The detection ranges may vary in different weather conditions.

Ordering Information

Model	Product Code	Resolution	NETD	Lens	SmartCodec
SP-320-BO-4	759683	320 x 256	< 60 mK	4.3 mm	\checkmark
SP-320-BO-9	759684	320 × 256	< 60 mK	9.1 mm	\checkmark
SP-320-BO-18	759685	320 x 256	< 60 mK	18 mm	\checkmark
SP-640-BO-9	759680	640 × 512	< 60 mK	8.7 mm	\checkmark
SP-640-BO-18	759681	640 × 512	< 60 mK	18 mm	\checkmark
SP-640-BO-36	759682	640 x 512	< 60 mK	36 mm	\checkmark

Display Part Number	Product Code	Description
BO-JCT-BOX	150300	Junction box for bullet cameras
POLE-MNT	150506	Aluminum pole mounting bracket
CRNR-MNT	150507	Aluminum corner mounting bracket

Outline Dimensions

Camera



Junction Box





ID: SPTRM 21.0 FEB 21

