Thermal

The advantages of cameras in the thermal series are apparent: they don't depend on light conditions, provide constant imaging any time of day, and can penetrate haze and fog. They're your all-weather, all-area, round-the-clock heat detector that can spot fire, monitor temperature, and even catch camouflaged people and vehicles when entering areas considered off-limits.



BMH-THERMAL-7-V2

Thermal/Optical Bi-Spectrum Fixed Lens Bullet Camera

Ideal for fire detection, temperature monitoring, and security surveillance, this 5MP Thermal camera can detect, alert and provide **Thermol** complete situational awareness in the most challenging environments. The BMH-THERMAL-7 incorporates an optic lens and a thermal module, allowing operators to monitor large areas in total darkness, glaring light, and adverse weather by combining thermal and visible light images. Equipped with our DDA[™] Analytics (Detect, Distinguish, Alert) and active deterrence mechanisms (white strobe light and speaker), the BMH-THERMAL-7 delivers a strong and impactful tool for any installation.





MAIN FEATURES

- BMH-THERMAL-7-V2
- Optical Sensor: 1/2.7" CMOS
- Optical Resolution: 2592×1944 25/30FPS (5MP)
- \bullet Thermal Sensor: $12 \mu m$ Vanadium oxide uncooled focal plane detector
- Thermal Resolution: 256×192
- Temperature Range: -20° ~ 150° C
- Lens: Optical: 8mm (35°) Thermal: 7mm (25°)
- True Day&Night ICR
- Illumination: 20m (2 High-Power IR LED) + White Strobe light
- Compression: H.265/H.264/MJPEG
- Quantum IoT Nano agent by Check Point™

General Analytics: Item Monitoring

• Al (Optical Image): DDA Sterile Area, DDA Line Crossing, DDA Object Counting (Line), DDA Object Counting (Area), DDA Loitering Detection, DDA Illegal Parking Detection, Face Detection, DDA Area Entry, DDA Area Exit

• Al (Thermal): DDA Sterile Area, DDA Line Crossing, DDA Area Entry, DDA Area Exit

- True WDR (120dB), BLC, HLC, ROI
- SD Card: Event/Schedule Record (Up to 256Gb)
- Alarm in + Alarm out
- Built-in speaker + Audio input
- ONVIF: Profile M/T/S/G
- Water Proof: IP66
- Weight: ~800g
- Power: DC12V/~650mA / PoE/~9W



https://provision-isr.com



SPECIFICATIONS

Video		
Image Sensor	1/2.7" CMOS	
Effective Pixels	2592x1944	
Electronic Shutter	1/23s ~ 1/100000s	
Day & Night	ICR	
Min. Illumination	Day: 0.1lux / Night: 0.03lux (@F1.6, AGC on) 0lux with IR on	
Video (Thermal)		
Detector Type	12µm Vanadium oxide uncooled focal plane detector	
Temperature Range	-20° ~ 150° C	
Spectral Range	8μm-14μm	
Thermal Sensitivity (NETD)	≤50mK(@25°C, F#=1.0)	
Color Sets	Black hot, White hot, Rainbow, iron oxide red, Lava Fusion image support	
Temperature Detection Distance	7.7m (Object size is 0.1m * 0.1m) In Theory: when the size of the object is doubled - the detection distance is also doubled	
Fire Detection Distance	24m (Flame size is 0.1m * 0.1m) In Theory: when the size of the flame is doubled - the detection distance is also doubled	
DRI Distance Human	Detection: 292m(958ft) Recognition: 73m(240ft) Identification:36m(118ft)	
DRI Distance Vehicle	Detection: 894m(2933ft) Recognition: 224m(735ft) Identification:112m(367ft)	
NDAA Compliant		
NDAA Compliant	Yes	
Lens		
Lens (Field of View)	Optical: 8mm (35°) Thermal: 7mm (25°)	
Iris	Fixed Iris	
Lens Mount	M12 Mount	
Image		
Image Settings	AWB, AGC Adjustable, Exposure Mode (Auto) Sharpness, Saturation, Brightness & Contrast Adjustable, Lens distortion correction	

Motion Detection

Yes



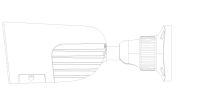
Image Enhancement	True WDR (120dB), BLC, HLC, ROI	
Noise Reduction	3D-DNR	
Image Orientation	Mirror/Flip	
Privacy Zone	Yes	
Housing		
Bracket	3-Axis Bracket	
Illumination	20m (2 High-Power IR LED) White Strobe light	
РоЕ	Yes	
Power Supply	DC12V/~650mA / PoE/~9W	
Protection Rate	Water Proof: IP66	
Work Environment	-30°C~60°C, 10%~90% Humidity	
Dimensions	220.8x79.4x81.2mm	
Weight (gross)	~800g	
Hard Reset Button	Yes	
Network		
Remote Monitoring	IE Browsing, Ossia VMS Software, Provision Cam2 Mobile App	
User Access	Supports simultaneous monitoring of up to 10 users with multi-stream real- time transmission	
Network Protocol	IPv4, IPv6, TCP, UDP, DHCP, NTP, DDNS, 802.1X, RTSP, Multicast, UPnP, Email, FTP, HTTPS, QoS, RTMP, HTTP POST, P2P	
ONVIF	Profile M/T/S/G	
Ethernet	100Mbps	
Events and Analytics		
Analytics	General Analytics: Item Monitoring AI (Optical Image): DDA Sterile Area, DDA Line Crossing, DDA Object Counting (Line), DDA Object Counting (Area), DDA Loitering Detection, DDA Illegal Parking Detection, Face Detection, DDA Area Entry, DDA Area Exit AI (Thermal): DDA Sterile Area, DDA Line Crossing, DDA Area Entry, DDA Area Exit	

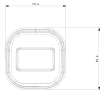


Connectivity		
Network	RJ45 (+PoE)	
Audio Connectivity	Built-in speaker + Audio input	
Alarm	Alarm in + Alarm out	
SD Card	Event/Schedule based Main/Substream recording (Up to 256Gb)	
Power	PoE / DC Socket	
Analog Video Output	No	
Compression		
Video Compression	H.265/H.264/MJPEG	
Frame Rate	1-25/30FPS	
Resolution	256×192	
Multi-Stream	Master Stream: 5MP(2592x1944) / 4MP(2592x1520) / 2K (2560x1440) / 3MP / 2MP / 1MP Substream: 1MP / D1 / CIF / QCIF Third Stream: D1 / CIF / QCIF (1~30fps) Thermal Stream: 1MP / D1 / CIF / QCIF	
Bit Rate	64Kbps ~ 11Mbps@H.265 / 64Kbps ~ 11Mbps@H.264	
Encode Mode	VBR/CBR	
Image Quality	Five levels under VBR; Free adjustment under CBR	
Audio		
Audio compression	G.711A/G.711U	
Communication	2-Way Audio	
3rd Party Cyber Protection		
General	Quantum IoT Nano agent by Check Point™	
Protection Methods	Shell injection protection, File Monitor, Import-Table Protection, Dynamic- Memory Protection	



DIMENSIONS









ACCESSORIES

