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-3-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-3-V2 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-3-V2 delivers a strong and impactful tool for any installation.









MAIN FEATURES

- BMH-THERMAL-3-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: 4mm (74°) Thermal: 3.2mm (53°)
- 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: Camera Tampering

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

- Al (Face Detection): 10 Faces per frame
- AI (Thermal): DDA Sterile Area, DDA Line Crossing
- Audio Exception
- 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/~10W



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: 0.02lux (@F1.6, AGC on) 0lux with IR on	
Video (Thermal)		
Detector Type	12µm Vanadium oxide uncooled focal plane detector	
Temperature Range	-20° ~ 150° C	
Measurement Accuracy	±8°C (Varies with target emissivity, ambient conditions, and distance)	
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	3.5m (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	11m (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: 133m(436ft) Recognition: 33m(108ft) Identification:17m(56ft)	
DRI Distance Vehicle	Detection: 409m (1342ft) Recognition: 102m(335ft) Identification:51m(167ft)	
NDAA Compliant		
NDAA Compliant	Yes	
Lens	Lens	
Lens (Field of View)	Optical: 4mm (74°) Thermal: 3.2mm (53°)	
Iris	Fixed Iris	
Lens Mount	M12 Mount	
Image		



Image Settings	AWB, AGC Adjustable, Exposure Mode (Auto) Sharpness, Saturation, Brightness & Contrast Adjustable, Lens distortion correction
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/~10W
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, HTTP POST, P2P
ONVIF	Profile M/T/S/G
Ethernet	100Mbps

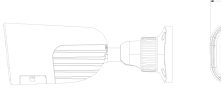
Events and Analytics	
Analytics	General Analytics: Camera Tampering Al (Optical Image): Al (Object Recognition): DDA Sterile Area, DDA Line Crossing, DDA Object Counting (Line), DDA Object Counting (Area), DDA Loitering Detection, DDA Illegal Parking Detection Al (Face Detection): 10 Faces per frame Al (Thermal): DDA Sterile Area, DDA Line Crossing Audio Exception

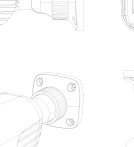


Motion Detection	Yes	
Connectivity		
Network	RJ45 (+PoE)	
Audio Connectivity	Built-in speaker + Audio input	
Alarm	Alarm in + Alarm out	
SD Card	Event/Schedule based Main/Substream recording (Up to 256Gb)	
Power	PoE / DC Socket	
Analog Video Output	No	
Compression		
Video Compression	H.265/H.264/MJPEG	
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





