# H5A Thermal Camera



The Avigilon H5A Thermal camera combines powerful heat-sensing technology with Next-Generation Video Analytics to deliver long-range perimeter protection in areas with poor visibility, complete darkness or tough conditions, such as smoke or foliage. This versatile camera can detect the presence and movement of people and vehicles, and alert the operator of potentially critical events while minimizing false alarms. Sites can also support safety applications with the camera's built-in radiometric capabilities to identify hot spots or overheating equipment.



### Features



### Next-Generation Video Analytics

Detects people and vehicles with enhanced object classification, enabling faster responses to critical events.

#### **Radiometric Capabilities**

Measures an object's surface temperature and sends alarms when the temperature is above or below the predefined value or when there are abnormal changes over a predefined period of time.



### FIPS 140-2 Cryptography with Integrated TPM & Secure Boot

Meets the high data security standards required by federal government agencies and heavily regulated enterprises with FIPS-compliant cryptography support, integrated TPM and Secure Boot.



### Multiple VGA & QVGA Lens Options

Choose from the many VGA and QVGA lens options available to achieve the most optimal site coverage.

### **Durable Designs**

Rated IK10, IP66/67 and NEMA 250 Type 4X for impact, water and windblown dust resistance, along with a degree of protection from corrosion. Operates effectively between -40° C to 65° C (-40° F to 149° F).

#### **ONVIF®** Compliant

 $\mathbf{V}$ 

ONVIF Profile S and T compliance enables easy integration with existing ONVIF infrastructures. Profile G supports search, playback and retrieval of recordings on the edge, while Profile M allows for cross-functionality with third-party analytic solutions.

ONVIF is a trademark of Onvif, Inc.





## Specifications

Image Performance	QVGA VGA							
Image Sensor	320 x 256 Uncooled VOx Microbolometer 640 x 512 Uncooled VOx Microbolometer							
Pixel Pitch	12µm							
Spectral Range	8μm to 14μm	8μm to 14μm						
Aspect Ratio	5:4							
Imaging Rate	Up to 30 fps							
Dynamic Range	-40°C to 225°C (-40°F to 437°F) [may vary based on operating temperature]							
Resolution Scaling	320 x 256, can be scaled up to 640 x 512 640 x 512, can be scaled down to 320 x 256							
3D Noise Reduction Filter	Yes							
Sensitivity	NETD $\leq$ 50 mK (NETD $\leq$ 40 mK on 30 fps models when Frame Averager feature is enabled)							
Thermal Palettes	White Hot, Black Hot, Rainbow, RainHC, IronBow, Lava, Artic, GlowBow, GradedFire, Hottest							
Image Uniformity Optimization	Automatic Flat Field Correction (FFC) - Thermal and Temporal							

Mechanical	320F-	320F-	320F-	320F-	640F-	640F-	640F-	640F-	640F-
	H5A-	H5A-	H5A-	H5A-	H5A-	H5A-	H5A-	H5A-	H5A-
	THC-	THC-	THC-	THC-	THC-	THC-	THC-	THR-	THR-
	BO12	BO16	BO24	BO50	BO12	BO18	BO24	BO32	BO50
Lens	18.0 mm,	13.8 mm,	9.1 mm,	4.3 mm,	36.0 mm,	24.3 mm,	18.0 mm,	14.0 mm,	9.2 mm,
	F1.0	F1.0	F1.0	F1.0	F1.0	F1.0	F1.0	F1.0	F1.0
Angle of View (H x V)	12.2° x	16.0° x	24.1° x	50.0° x	12.2° x	18.0° x	24.3° x	32.0° x	49.9° x
	9.7°	12.8°	19.2°	40.0°	9.8°	14.4°	19.5°	25.6°	39.3°

Image Control						
Image Compression Method	264 HDSM SmartCodec, H.265 HDSM SmartCodec, Motion JPEG					
Streaming	ti-stream H.264, Multi-stream H.265, Motion JPEG					
Bandwidth Management	dle Scene Mode, HDSM SmartCodec Technology					
Motion Detection	Pixel and Classified Objects					
Tamper Detection	Yes					
Privacy Zones	Up to 64 Zones					
Audio Compression Method	Opus, G.711 PCM 8 kHz					

Network	
Network	100BASE-TX
Cabling Type	CAT5
Connector	RJ-45
ONVIF	ONVIF® compliant with Profile S, Profile T, Profile G, and Profile M
Security	Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication, FIPS 140-2 L1 (with optional camera license), onboard FIPS 140-2 L3 certified TPM, Secure Boot
Protocols	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/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP
Device Management Protocols	SNMP v2c, SNMP v3

Periphera	lis										
USB Port		USB 2.0									
Onboard St	orage	microSD/m	nicroSD/microSDHC/microSDXC slot - video speed class card required. Class V10 or better recommended								
External I/C	Terminals	Alarm In, Alarm Out									
Audio Input	udio Input/Output Line level input and output										
		320F-	320F-	320F-	320F-	640F-	640F-	640F-	640F-	640F-	
Mechanic	al	H5A- THC- BO12	H5A- THC- BO16	H5A- THC- BO24	H5A- THC- BO50	H5A- THC- BO12	H5A- THC- BO18	H5A- THC- BO24	H5A- THR- BO32	H5A- THR- BO50	
Dimensions	s (LxWxH)				.0" x 4.2" (inclu			BOLT	0002	DOUD	
	Camera	1.43 kg (3.15 lbs)	1.45 kg (3.20 lbs)	1.42 kg (3.13 lbs)	1.42 kg (3.13 lbs)	1.52 kg (3.35 lbs)	1.46 kg (3.22 lbs)	1.45 kg (3.20 lbs)	1.44 kg (3.17 lbs)	1.46 kg (3.22 lbs)	
Weight	Junction Box	0.47 kg (1.0	)4 lbs)		-	-		L		-	
Body		Aluminum									
Sunshield		Polycarbon	ate								
Finish		Powder coa	at, close to Par	ntone 427C							
Adjustment	Range	±175° pan,	±90° tilt, ±175	° azimuth							
Electrical		1									
Electrical Power Cons	sumption	10W									
Power Sour	· ·	VDC: 12V +/- 10%, 9W min. VAC: 24V +/- 10%, 15VA min. PoE: IEEE802.3af Class 3 compliant									
RTC Backu	p Battery	3V mangan									
Environm	ental										
	emperature	-40 °C to +6	65 °C (-40 °F to	o 149 °F)							
Storage Tei		-10 °C to +7	, 70 °C (14 °F to	158 °F)							
Humidity		0 - 93% nor	n-condensing	,							
Certificati	ons	QVGA				V	GA				
	ns/Approvals		CE, UKCA, RO	HS RCM BI	S NOM	v	u.				
Safety Stan			EC/EN 62368		<u>, , , , , , , , , , , , , , , , , , , </u>						
	ntal Standards	- IEC/EN 60529 (IP66, IP67 rating) - IEC/EN 62262 Impact (IK10 rating) includes window impact on all models - Type 4X - IEC/EN 60529 (IP66, IP67 rating) - IEC/EN 62262 Impact (IK10 rating) includes window impact only on models 640F-H5A-THC-BO18, 640F-H THC-BO24, 640F-H5A-THR-BO32 - Type 4X									
Electromag Standards	netic Emissions	FCC Part	15 Subpart B	(Class B), ICE	S-003 (Class	B), EN 55032	2 (Class B), EN	61000-6-3, El	N 61000-3-2, I	EN 61000-3-	
Electromag Standards	netic Immunity	EN 55035	5, EN 61000-6-	-1, EN 50130-	4						
Morrophy		E voor limited werrenty. Evtended werrenty net eveileble. See evisilen een (evenent/werrenty									

Warranty 5-year limited warranty. Extended warranty not available. See <u>avigilon.com/support/warranty</u>.

## **Analytics Specifications**

Supported Video Analytic Events	
Objects in Area	The event is triggered when the selected object type moves into the region of interest.
Object Loitering	The event is triggered when the selected object type moves into the region of interest and then stays for an extended amount of time.
Objects Crossing Beam	The event is triggered when the specified number of objects have crossed the directional beam that is configured over the camera's field of view. The beam can be unidirectional or bidirectional.
Object Appears or Enters Area	The event is triggered by each object that enters the region of interest. This event can be used to count objects.
Object Not Present in Area	The event is triggered when no objects are present in the region of interest.
Objects Enter Area	The event is triggered when the specified number of objects have entered the region of interest.
Objects Leave Area	The event is triggered when the specified number of objects have left the region of interest.
Object Stops in Area	The event is triggered when an object moves into a region of interest and then stops moving for the specified threshold time.
Direction Violated	The event is triggered when an object moves in the prohibited direction of travel.
Tamper Detection	The event is triggered when the scene unexpectedly changes.

Radiometric Events	
Temperature Below, Above, Match Pre-Defined Value	The event is triggered when the temperature in the region of interest is below, above or match a pre-defined temperature value.
Temperature Changed	The event is triggered when the temperature changed a predefined value during a designated period of time.

#### Teach by Example

Teach By Example Yes, when used with Avigilon Control Center™

Classified Object Detection Range <sup>1</sup>	320F- H5A- THC- BO12	320F- H5A- THC- BO16	320F- H5A- THC- BO24	320F- H5A- THC- BO50	640F- H5A- THC- BO12	640F- H5A- THC- BO18	640F- H5A- THC- BO24	640F- H5A- THR- BO32	640F- H5A- THR- BO50
Focal Length	18.0 mm	13.8 mm	9.1 mm	4.3 mm	36.0 mm	24.3 mm	18.0 mm	14.0 mm	9.2 mm
Angle of View (H x V)	12.2° x	16.0° x	24.1° x	50.0° x	12.2° x	18.0° x	24.3° x	32.0° x	49.9° x
	9.7°	12.8°	19.2°	40.0°	9.8°	14.4°	19.5°	25.6°	39.3°
Human	220 m	180 m	120 m	68 m	310 m	260 m	210 m	165 m	120 m
	(722')	(590')	(394')	(224')	(1017')	(853')	(689")	(541')	(394')
Vehicle	225 m	190 m	130 m	80 m	319 m	275 m	229 m	185 m	142 m
	(739')	(623')	(426')	(263')	(1047')	(902')	(751')	(607')	(466')

<sup>1</sup>The detection ranges may vary in different weather conditions.

#### Avigilon Control Center (ACC) Versions Supported Features

ACC Enterprise Edition	
Version 7.14.18 or higher	

All supported radiometric analytic events when paired with a radiometric (THR) camera variant.

### **Outline Dimensions**

Camera









# **Ordering Information**

### System Models

	Resolution	NETD	Lens	HDSM SmartCodec	Radiometric
320F-H5A-THC-BO12	320 x 256	< 50 mK	18.0 mm	$\checkmark$	
320F-H5A-THC-BO16	320 x 256	< 50 mK	13.8 mm	$\checkmark$	
320F-H5A-THC-BO24	320 x 256	< 50 mK	9.1 mm	$\checkmark$	
320F-H5A-THC-BO50	320 x 256	< 50 mK	4.3 mm	$\checkmark$	
640F-H5A-THC-BO12	640 x 512	< 50 mK	36.0 mm	$\checkmark$	
640F-H5A-THC-BO18	640 x 512	< 50 mK	24.3 mm	$\checkmark$	
640F-H5A-THC-BO24	640 x 512	< 50 mK	18.0 mm	$\checkmark$	
640F-H5A-THR-BO32	640 x 512	< 50 mK	14.0 mm	$\checkmark$	$\checkmark$
640F-H5A-THR-BO50	640 x 512	< 50 mK	9.2 mm	$\checkmark$	$\checkmark$

### accessories

PLMT-1001	ole Mount for H5A Thermal Camera				
CRNMT-1001	orner Mount for H5A Thermal Camera				
CAM-FIPS	Camera license to enable FIPS cryptographic module.				
USB-AC56-NA-MSI	USB WiFi Adapter (North America)				
USB-AC56-EU-MSI	USB WiFi Adapter (Europe)				

Learn more and find additional documentation at or email <u>sales@avigilon.com</u> for specific product support.





Jan 2024 | Rev 5

© 2024, Motorola Solutions, Inc. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license.