

FH-Series ID

Multispectral Fixed Camera for Perimeter Security

The FLIR FH-Series ID are ruggedized, multispectral fixed cameras that integrate industry-leading thermal imaging with 4K visible imaging to provide reliable intruder-detection capabilities for perimeter security. Built-in convolutional neural network (CNN) analytics accurately detect and classify human and vehicle threats moving at high or low speeds, minimizing false alarms and daily operations costs. Custom scheduling enables security operators to set intrusion analytics to run on visible streams during the day and on thermal streams throughout the night, establishing optimized coverage for any lighting condition.

PERIMETER PROTECTION INTRUSION DETECTION TARGET GEOLOCATION OBJECT CLASSIFICATION WITH CNN ANALYTICS 24/7 SITUATIONAL AWARENESS CYBERSECURITY HARDENED SEAMLESS INTEGRATION WITH VMS









ALWAYS READY, ALWAYS WORKING

Integrates high-resolution thermal imaging and a visible sensor into a single camera for optimal performance in any environment or lighting condition

- Gain 24/7 situational awareness in the most challenging perimeters with the 640×512 thermal imager and market-leading <30 mK thermal sensitivity
- Assess threats in real time and see forensic detail with the 4K visible camera
- Combines a two-camera installation in one physical connection for a cost-efficient solution
- 10-year thermal sensor warranty

HIGH-ACCURACY INTRUSION DETECTION

Features CNN-based decision support, allowing on-camera video analytics to run on both the visible and thermal spectrum for robust intrusion detection customized for each installation

- Minimize false alarms and the cost of daily operations by detecting and classifying threats (human and vehicle) with high accuracy
- Make detections based on time of day, business hours, and seasonality with the on-board scheduling tool, which allows the operator to select either visible or thermal analytics
- Clearly detect intruders in challenging poses even when they're only in partial view of the camera or moving at high or low speeds

EASY INTEGRATION

Deploy this camera as part of a Teledyne FLIR end-to-end solution or in combination with preferred third-party solutions

- Strengthen end-to-end systems with on-board NEXUS[®] technology, which enables network connections to FLIR edge devices
- Tightly integrated with FLIR United VMS and major third-party VMS
- ONVIF® Conformant to S/G/T profiles



FH-SERIES ID

Thermal Sensor & Optic	\$			
Array Format (NTSC)	640 × 512			
Detector Type	Long-life, uncooled VOx microbolometer			
Pixel Pitch	17 μm			
Thermal Frame Rate	NTSC: 30 Hz or PAL: 25 Hz / 8.3 Hz			
Optical Characteristics	Model	FOV	Focal Length	F/#
	669	69° × 56°	9 mm	F1.4
	644	44° × 36°	13 mm	F1.0
	625	25° × 18°	25 mm	F1.1
	617	17° × 14°	35 mm	F1.1
	612	12° × 10°	50 mm	F1.2
	610	10° × 8.2°	60 mm	F1.2
	608	8.6° × 6.6°	75 mm	F1.1
Spectral Range	7.5 µm to		7511111	
Sensitivity (NEdT)		@ 25°C (77°F) F# 1.0		
Visible Light Camera		S 23 0 (77 1 /1 // 1.0		
Sensor Type	1K 2160	o (3840 × 2160)		
Optical Characteristics	Model	Default FOV	Focal Length	F/#
	669	98° × 55°	3.6-10 mm	1.5 - 2.8
	644	63° × 35°	3.6-10 mm	1.5 - 2.8
	625	<u>36° × 20°</u>	9-22 mm	1.4 - 1.7
	617	24° × 14°	13-55 mm	1.6 - 2.2
	612	17° × 10°	13-55 mm	1.6 - 2.2
	610	17 × 10 14° × 8°	13-55 mm	1.6 - 2.2
	608	<u>14 × 6</u> °	13-55 mm	1.6 - 2.2
Video	000	II XU	13-33 11111	1.0 - 2.2
	IP or ana	lag video		
Video Type Sensitivity)n 20 fna)	
	Color: 0.25 Lux (@ (f1.6 AGC On, 30 fps) B/W: 0.10 Lux (@ (f1.6 AGC On, 30 fps)			
Visible Frame Rate	30 Hz			
Video Compression	Two independent channels of H.264/H.265 or M-JPEG (except 4K) for visible and thermal			
Streaming Resolution	Primary stream: Thermal: VGA (640 × 512), QVGA (320 × 256) Visible: 4K (3840 × 2160), 1080p (1920 × 1080), 720p (1280 × 720) & VGA (640 × 480)			
	Secondary stream: Thermal: VGA (640 × 512), QVGA (320 × 256) Visible: 1080p (1920 × 1080), 720p (1280 × 720) & VGA (640 × 480)			
Thermal Image Settings	Auto AGC, Dynamic Detail Enhancement (DDE), Brightness, Contrast			
Thermal AGC Region of Interest (ROI)	Default, Presets and User definable to ensure optimal image quality on subjects of interest			
Image Uniformity Optimization	Automatic Flat Field Correction (FFC) - Thermal and Temporal Triggers			
System Integration	332.0			
Ethernet	100/100) Mbps		
Network APIs	NEXUS® NEXUS®	SDK		
Digital I/O	Input: two dry alarm contacts Output: two relay contacts 1 A max at 24 VAC/30 VDC Configurable between normally open and normally closed			

AMERICAS

27700 SW Parkway Ave. Wilsonville, OR 97070 Office: +1 877.773.3547

6769 Hollister Ave. Goleta, CA 93117 Office: +1 805.690.6600

For more information visit: www.flir.com/FH-Series-ID

Network			
Supported Protocols IPV4, HTTP, HTTPS, UPnP, DNS, NTP, RTSP, TCP, UDP,			
	ICMP, IGMP, DHCP, ARP, IEEE 802.1X		
General			
Input Voltage	12 VDC (±10%)		
	24 VDC (±10%) 24 VAC (±10%)		
	802.3 bt		
Power Consumption	Nominal: 15 W		
	Heaters enabled, 12 VDC: 48 W		
Facility and the	Heaters enabled, all other inputs: 70 W		
Environmental			
IP Rating (Dust & Water Ingress)	IP66, IP67		
Operating Temperature	-40°C to 70°C (-40°F to 158°F)		
Range			
Storage Temperature Range	-55°C to 85°C (-67°F to 185°F)		
Corrosion	MIL-STD 810G, 1000 hr salt spray		
Humidity	0-95% relative		
Shock Vibe	IEC 60068-2-27		
	IEC 60068-2-64		
Vandalism	IK10 (except Windows)		
Surge Immunity on AC Power Lines	EN 50130- 4		
Surge Immunity on Signal Lines	EN 50130- 4		
Surge/Lightning Protection	TVS 6000 V Lightning protection, surge protection,		
	voltage transient protection		
Compliance & Certifications			
FCC Part 15 (Subpart B, class A	A)		
CE Marked BoHS			
IP66			
WEEE			
IEC 62368			
ONVIF Profile S, G, T			
Video Analytics			
Region entrance/Intrusion detection Tampering			
Loitering			
CNN classifier			
Cybersecurity			
IEEE 802.1X			
TLS/HTTPS User authentication			
Access control via firewall			
User credentials with policy er	nforcement		
Digest authentication			

www.teledyneflir.com Imagery for illustration purposes only. Specifications are subject to change without notice. @2022 Teledyne FLIR LLC, Inc. All rights reserved. 01-2022