

FH-Series R

Multispectral Fixed Camera for Early Fire Detection

The FLIR FH-Series R are ruggedized, multispectral fixed cameras that integrate industry-leading thermal imaging with 4K visible imaging to provide rapid visual verification of hot spots in early fire detection applications. When a hot spot or temperature change is detected, the contactless temperature measurement is sent to the operator through a connected Video Management System (VMS) for instantaneous assessment and deployment of response tactics. Custom scheduling provides security personnel the flexibility to enable and disable alarms depending on business hours and seasonality. Combining the power of thermal hot-spot detection with intelligent vehicle detection, false alarms from hot exhaust pipes can be dramatically reduced.

HOT SPOT DETECTION
IGNORE FALSE ALARMS FROM
VEHICLE EXHAUST PIPES
DUAL USE PERIMETER PROTECTION
OBJECT CLASSIFICATION
WITH CNN ANALYTICS
24/7 SITUATIONAL AWARENESS
CYBERSECURITY HARDENED

SEAMLESS INTEGRATION WITH VMS



RAPID DETECTION AND VISUAL VERIFICATION

Integrates a high-resolution thermal and visible sensor for hot-spot detection and visual verification from a single device

- Detect hot spots instantly with FH-Series R camera models that feature up to 640×512 thermal resolution and <35 mK thermal sensitivity
- See smoke and immediately verify threats with the 4K visible camera
- Combines a two-camera installation in one physical connection for a cost-efficient solution
- 10-year thermal sensor warranty



INTELLIGENT ALARMS

Detect hot spots and intruders with one camera

- Detect threats from intruders as well as hot spots with on-board video analytics
- Eliminate false temperature alarms from hot exhaust pipes with 'vehicle exclusion mode'
- 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



Deploy the FH-Series R 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 S/G/T profiles
- \bullet Receive radiometric alarms through compatible VMS platforms





FH-SERIES R

Thermal Sensor & Optic Array Format (NTSC)	ı	2, 320 × 256			System Integration Ethernet
Detector Type		uncooled VOx micro	pholometer		Network APIs
Pixel Pitch	17 μm	and do not a very more	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1100110111711110
Thermal Frame Rate		Hz or PAL: 25 Hz / 8	1.3 Hz		D: :- 11/0
Optical Characteristics	Model	FOV	Focal Length	F/#	Digital I/O
	369	69° × 56°	9 mm	F1.4	
	324	24° × 18°	13 mm	F1.0	
	313	13° × 10°	25 mm	F1.1	Network
	669	69° × 56°	9 mm	F1.4	Supported Protocols
	644	44° × 36°	13 mm	F1.0	General
	625	25° × 18°	25 mm	F1.1	Input Voltage
	617	17° × 14°	35 mm	F1.1	iliput voitage
Spectral Range	7.5 µm to				
Sensitivity (NETD)	-	25°C (77°F) F# 1.0			Power Consumption
Visible Light Camera					Power Consumption
Sensor Type	4K 2160p	(3840 × 2160)			
Optical Characteristics	Model	Default FOV	Focal Length	F/#	Environmental
	369	98° × 55°	3.6-10 mm	1.5 - 2.8	IP Rating (Dust & Water
	324	34° × 19°	9-22 mm	1.4 - 1.7	Ingress)
	313	18° × 10°	13-55 mm	1.6 - 2.2	Operating Temperature Range
	669	98° × 55°	3.6-10 mm	1.5 - 2.8	Storage Temperature Rand
	644	63° × 35°	3.6-10 mm	1.5 - 2.8	Corrosion
	625	36°×20°	9-22 mm	1.4 - 1.7	Humidity
	617	24° × 14°	13-55 mm	1.6 - 2.2	Shock
Temperature Measurem	ent				Vibe
Measurement			± 5°C (±9°F) accuracy	1	Vandalism
Accuracy	Target ab	low 150°C (302°F): ove 150°C (302°F):	± 15% accuracy		Surge Immunity on AC Pov Lines
		ed at 25°C (77°F) ami t extreme temperatu	bient temperature. Err res.	or may be	Surge Immunity on Signal Lines
Object Temperature Range		Mode: 0°C to 160° Mode: 0°C to 380°			Surge/Lightning Protectio
Video	1				Compliance & Certification
Video Type		alog video			FCC Part 15 (Subpart B, cla
Sensitivity	Color: 0.2 B/W: 0.10	5 Lux (@ (f1.6 AGC () Lux (@ (f1.6 AGC 0	On, 30 fps) n, 30 fps)		UL Listed CE Marked
Visible Frame Rate	30 Hz				RoHS IP66
Video Compression	4K) for vis	sible and thermal	H.264/H.265 or M-J	PEG (except	WEEE IEC 62368
Streaming Resolution	Primary s Thermal:	VGA (640 × 512), QV	'GA (320 × 256)		ONVIF Profile S, G, T Video Analytics
		K (3840 × 2160), 108 GA (640 × 480)	30p (1920 × 1080), 720	Op (1280 ×	Region entrance/Intrusion Tampering
	Thermal:	y stream: VGA (640 × 512), QV 1805 (1920 × 1080)	'GA (320 × 256) 720p (1280 × 720) &		Loitering CNN classifier
	VGA (640	× 480)	720p (1200 × 720) Q		Cybersecurity
Thermal Image Settings			hancement (DDE), Bri	ightness,	IEEE 802.1X TLS/HTTPS User authentication
Thermal AGC Region of Interest (ROI)		Presets and User det subjects of interes	inable to insure optin t	nal image	Access control via firewal User credentials with police
Image Uniformity Optimization	Automati Triggers	c Flat Field Correction	on (FFC) - Thermal and	d Temporal	Digest authentication .

Ethernet 100/1000 Mbps Network APIs NEXUS® SDK NEXUS® CGI ONVIF Profile S, G, T Digital I/O Input: two relay contacts 1A max at 24 VAC/30 VDC Configurable between normally open and normally closed 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 VDC (±10%) 802.3bt Power Consumption Nominal: 15 W Heaters enabled, 12 VDC: 48 W Heaters enabled, all other inputs: 70 W Environmental IP Rating (Dust & Water Ingress) IP66, IP67 Operating 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 IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge Immunity on Protection TVS 6000 V lightning protection, surge protection, voltage transient protection Compliance & Certifications FCC Part 15 (Subpart B, class A)
Digital I/O Digital I/O Digital I/O Input: two dry alarm contacts Output: two relay contacts 1A max at 24 VAC/30 VDC Configurable between normally open and normally closed 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 VDC (±10%) 802.3bt Power Consumption Nominal: 15 W Heaters enabled, 12 VDC: 48 W Heaters enabled, all other inputs: 70 W Environmental IP Rating (Dust & Water Ingress) Operating Temperature Range Storage Temperature Range Storage Temperature Range -40°C to 70°C (-40°F to 158°F) Corrosion MIL-STD 810G, 1000 hr salt spray Humidity 0-95% relative Shock IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection
Output: two relay contacts 1A max at 24 VAC/30 VDC Configurable between normally open and normally closed 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%)
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%) 802.3bt Power Consumption Nominal: 15 W Heaters enabled, 12 VDC: 48 W Heaters enabled, all other inputs: 70 W Environmental IP Rating (Dust & Water Ingress) IP66, IP67 Operating Temperature Range -40°C to 70°C (-40°F to 158°F) 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 IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection
General Input Voltage Input Vo
Input Voltage 12 VDC (±10%) 24 VDC (±10%) 24 VAC (±10%) 802.3bt Power Consumption Nominal: 15 W Heaters enabled, 12 VDC: 48 W Heaters enabled, all other inputs: 70 W Environmental IP Rating (Dust & Water Ingress) Operating Temperature Range Storage Temperature Range -40°C to 70°C (-40°F to 158°F) Corrosion MIL-STD 810G, 1000 hr salt spray Humidity 0-95% relative Shock IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection Compliance & Certifications
24 VDC (±10%) 24 VAC (±10%) 802.3bt Power Consumption Nominal: 15 W Heaters enabled, 12 VDC: 48 W Heaters enabled, all other inputs: 70 W Environmental IP Rating (Dust & Water Ingress) Operating Temperature Range -40°C to 70°C (-40°F to 158°F) 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 IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection
Heaters enabled, 12 VDC: 48 W Heaters enabled, all other inputs: 70 W Environmental IP Rating (Dust & Water Ingress) Operating Temperature 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 IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection
IP Rating (Dust & Water Ingress) Operating Temperature
Ingress) Operating Temperature 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 IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection Compliance & Certifications
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 IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge Immunity on Signal Lines TVS 6000 V lightning protection, voltage transient protection Compliance & Certifications
Corrosion MIL-STD 810G, 1000 hr salt spray Humidity 0-95% relative Shock IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection
Humidity 0-95% relative Shock IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection Compliance & Certifications
Shock IEC 60068-2-27 Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection
Vibe IEC 60068-2-64 Vandalism IK10 (except Windows) Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection Compliance & Certifications
Vandalism Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection Compliance & Certifications IK10 (except Windows) EN 50130-4 EN 50130-4 TVS 6000 V lightning protection, surge protection, voltage transient protection
Surge Immunity on AC Power Lines Surge Immunity on Signal Lines Surge/Lightning Protection Compliance & Certifications EN 50130-4 TVS 6000 V lightning protection, surge protection, voltage transient protection
Lines Surge Immunity on Signal Lines Surge/Lightning Protection Compliance & Certifications EN 50130- 4 TVS 6000 V lightning protection, surge protection, voltage transient protection
Lines Surge/Lightning Protection TVS 6000 V lightning protection, surge protection, voltage transient protection Compliance & Certifications
voltage transient protection Compliance & Certifications
·
UL Listed CE Marked ROHS 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 enforcement Digest authentication

AMERICAS

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

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