FC-Series ID



Create custom trip lines and regions of interest that will only set off alarms for human or vehicular intruders.

FLIRFC-SERIES ID

Thermal Analytics Camera

The new FC-Series ID combines best-in-class thermal image detail and high-performance edge perimeter analytics in a single device that delivers optimal intrusion detection in challenging environments and extreme conditions. FC-Series ID cameras feature on-board video analytics optimized for FLIR's thermal sensors. Easy to set up and capable of classifying human or vehicular intrusions, FC-Series ID cameras provide reliable detection with very few false alarms.rates, all without human intervention.

RELIABLE ONBOARD ANALYTICS

Accurately classify humans and vehicles

- Auto calibration for depth setup for a simple and reliable configuration.
 No additional measurement tools are needed, requiring only a single installer on site
- Allows analytics in corridor mode, reducing the number of cameras and improving the total cost of ownership
- Target hand-off to PTZ camera auto-tracking

INDUSTRY-LEADING IMAGE QUALITY

Crisp, Clean Imagery for Unmatched Video Analytics Performance & Reliability

- Superior image quality in low-contrast conditions
- FLIR's custom AGCs provide images with extremely high contrast
- Dynamic Detail Enhancement (DDE) creates sharp edges and contrast that improve analytics performance

EXPANDED SELECTION OF HIGH-PERFORMANCE LENSES

Wide Range of Lenses for Optimal Detection Ranges in All Conditions

- Choose from 17 high performance lenses suitable for any perimeter or open area, including QVGA from 4° to 69° fields of view and VGA from 8° to 90° fields of view
- High performance optics deliver clear thermal video
- High analytic ranges to reduce number of cameras and total cost of ownership (TCO)



Specifications

Thermal Camera Sp	ecs						
Model	FC-3XX ID			FC-6XX ID			
Array Format	320 x 240			640 x 480			
Detector Type	Long-Life, Uncooled VOx Microbolometer						
Spectral Range	7.5 µm to 13.5 µm						
Effective Resolution	76800 307200						
Pixel Pitch	Effective	Effective 34 μm (FC-344,332& 369) 17 μm					
	17 µm (all other models)						
Thermal Frame Rate	NTSC: 30 Hz - PAL: 25 Hz / 8.3 Hz						
Optical Characteristics	Model	FOV	F#, Focal Length	Model	FOV	F#, Focal Length	
	FC-369 ID	69° × 56°	f/1.4, 9 mm	FC-690 ID	90° × 69°	f/1.2, 7.5 mm	
	FC-344 ID	44° × 36°	f/1.0, 13 mm	FC-669 ID	69° × 56°	f/1.4, 9 mm	
	FC-332 ID	32° × 26°	f/1.0, 19 mm	FC-644 ID	44° × 36°	f/1.0, 13 mm	
	FC-324 ID	24° × 18°	f/1.0, 13 mm		32° × 26°	f/1.0, 19 mm	
	FC-317 ID	17° × 13°	f/1.0, 19 mm		25° × 20°	f/1.1, 25 mm	
	FC-313 ID	13° × 10°	f/1.1, 25 mm		17° × 14°	f/1.1, 35 mm	
	FC-309 ID	9.2° × 7.0°	f/1.1, 35 mm		10° × 8.2°	f/1.25, 60 mm	
	FC-305 ID	5.4° × 4.1°	f/1.25, 60 mm	FC-608 ID	$8.6^{\circ} \times 6.6^{\circ}$	f/1.1, 75 mm	
	FC-304 ID	$4.3^{\circ} \times 3.3^{\circ}$	f/1.1, 75 mm				
E-Zoom				ous E-Zoom			
Focus	Athermalized, focus-free						
Sensitivity	<35mK for F# 1.0 optics						
Video							
Composite Video NTSC	Hyl	orid system w	vith IP & analog vid	eo, Dynami	c NTSC or PA	AL settings	
or PAL	,						
Analog Video Output	1Vp-p (PAL or NTSC), 1 x BNC 75Ω						
Composite							
Video Compression	Two ind	ependent cha	annels of H.264 (R	estricted VB	R and CBR,1	0kbps-4Mbps,	
	MPEG4, and MJPEG)						
Streaming Resolution	D1: 720x576, 4CIF: 704x576, Native: 640x512, Q-Native: 320x256,						
		CIF: 352x288, QCIF: 176x144					
Thermal AGC Modes	Brightness	s, Contrast, S	harpness, Grey Sh	ade Compre	ession, Gamr	ma, Smart Screen	
Features		Brightness, Contrast, Sharpness, Grey Shade Compression, Gamma, Smart Screen Balance					
Thermal AGC Region of	Default, Presets and User definable to insure optimal image						
Interest (ROI)	quality on subjects of interest						
Analytics Management	Web-based configuration and management. Masking of analytic detection areas,						
, , , , , , , , , , , , , , , , , , , ,	adjustable sensitivity, automatic responses, remote I/O control						
Analytics Features	Region Entrance/Intrusion Detection, Crossover/Fence Trespassing;						
,	Auto/Manual Depth Setup, Human and Vehicle Rules,						
	Hand-off target to PTZ racking, Tampering						
Image Uniformity	Automatic Flat Field Correction (FFC); Thermal and Temporal Triggers						
Optimization	and tomporal magging						
SD Card Snapshot	Support for 32GB SD Card (sold separately)						
Capture	Supportion of the following of the follo						
System Integration							
Ethernet	10/100 Mbps						
External Analytics	Yes						
Compatible	163						
Control Input/Output	1x Dry Contact in; 1x Relay Out (rated load 0.025A@ 5VDC)						
Network APIs	FLIR SDK, FLIR CGI, ONVIF Profile S						
Network			I ZIII OBII, I ZIII O	1, 011111			
Supported Protocols	IP\// HTT	P Roniour II	I IPnP, DNS, NTP, R	TCP TCP II	DP ICMP IG	MP DHCP ARP	
Supported Fotocois	11 V -1 , 1111		SP, Unicast/Multic				
General		,,	or, ornodot, widitio	1017117	111111,1222	002.170	
Weight	Without	7 5 /0 /12 /10	60mm 2 0kg	75.mm			
A A CIÀI IT	sunshield:	7.5/9/13/19 /25/35mm	60mm 2.0kg (4.5 lb.)	75mm 2.2kg			
	Lens	1.8kg (4 lb.)	(4.5 lb.)	(4.75 lb.)			
	Weight	1.000 (4 10.)		(+./ J ID./			
	With	7.5/ 9/ 13/	60mm 2.4kg	75mm	1		
	sunshield:	19/25/	(5.25 lb.)	2.5kg			
Dimensions (L, W, H)	Lens	35mm	(3.23 ID.)	(5.5 lb.)			
	Weight	2.2kg		(5.5 lb.)			
	vveignt	(4.75 lb.)					
	Without sunshield: 259 x 114 x 106 mm/10.2" x 4.5" x 4.2"						
וווטוטווטווט (L, VV, H)	With sunshield: 282 x 129 x 114 x 106 mm/10.2 x 4.5 x 4.2 With sunshield: 282 x 129 x 115 mm/11.1" x 5.1" x 4.5"						
Input Voltage	v viti i SUI ISI I	iciu. ZOZ X IZ	ر ۱۱۱۱/۱۱۱۱ د ۱۱۸ ک	X J.1 X 4.5			
Power Consumption	Source	POE	POE+ (802.3at)	12\/DC	24\/DC	24\/\C(\\/\\	
r ower consumption	Source	(802.3af)	T UE+ (802.38t)	12VDC	24VDC	24VAC(VA)	
	Heater off	<5.5W	<5.5W	<5.5W	<5.5W	<8W	
	Heater on	N/A	<25W	<25W	<25W	<32W	
Surge Immunity on AC	(@ 100%)	CE: ENEEDS:	2 Class A: ECC 47	CER Dort 15	Subport P	Class A	
Power Lines	CE: EN55032 Class A; FCC 47 CFR Part 15, Subpart B, Class A (within CISPR 22:2008 Class A limits)						
Surge Immunity on	(Within CISPR 22:2008 Class A limits) EN 55024: 2010 and 55032: 2010 to 4.0kV on AC aux power lines;						
Signal Lines	EN 50024: 2010 and 50032: 2010 to 4.0kV on AC aux power lines, EN 50130-4:2011; IEC 62599-2:2010						
Orginal Ellies	LIN 50150-4.2011, IEC 02533-2.2010						

Environmenta			
IP Rating (Dust &	IP66 & IP67		
Water Ingress)			
Operating	-50°C to 70°C/-58°F to 158°F		
Temperature	(Continuous Operation)		
Range	-40°C to 70°C /-40°F to 158°F (Cold Start)		
Storage	-50°C to 85°C/-58°F to 185°F		
Temperature			
Range			
Humidity	0-95% relative humidity		
Shock	MIL-STD-810G "Transportation"		
Vibe	IEC 60068-2-27		
De-Icing / Anti-	MIL-STD-810 F, Method 521.2 - 6mm ice,		
Icing	120 minutes with POE+, 4mm ice with		
	POE af		
	FC-304, FC-305, FC-610 & FC-608 with		
	Cold Weather kit - not yet available.		
Warranty & Re	gulatory		
Approvals	CE: EN55032 Class A; FCC 47 CFR Part		
	15, Subpart B, Class A (within CISPR		
	22:2008 Class A limits)		
Certifications	IEC 60068-2-1:2007; IEC 60068-2-		
	2:2007; ISTA-1A (Handling)		
Compliance	RoHS Directive 2011/65/EU; WEEE		
	2012/19/EU		
Warranty	Camera: 3 Years		
	Sensor: 10 Years		

CORPORATE HEADQUARTERS

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.344.4674

FLIR Systems, Inc. 6769 Hollister Ave, Goleta, CA 93117 USA PH: +1 866.344.4674

www.flir.com NASDAQ: FLIR

EUROPE

FLIR Systems Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5100

CANADA

FLIR Systems - Canada 250 Royal Crest Court Markham, Ontario, Canada L3R 3S1 PH: +1 866.344.4674

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. @2017 FLIR Systems, Inc. All rights reserved. Rev.12/11/17 [17-2965-SEC-PRO]

