

FC-Series O at noon



FC-Series O at dusk

FLIR FC-SERIES O

Thermal Security Camera

The FLIR FC-Series O camera provides best-in-class thermal video for superior perimeter protection systems. The FC-Series O's wide range of high-performance lenses and resolutions gives system designers greater flexibility to create a system tailored to specific site conditions. The FC-Series O is also ideal for third party video analytics

FLEXIBLE SYSTEM DESIGN

Plug and play integration with third party systems

- Fully integrated and certified to work with 3rd party video management
- Supports open standard, ONFIV conformant
- Advanced integration features, such as thermal configuration and alarm management, with FLIR's United VMS

INDUSTRY-LEADING IMAGE QUALITY

Crisp, Clean Imagery for Unmatched Video Analytics Performance & Reliability

- Superior image quality in extreme environments
- Custom AGCs provide unmatched image contrast
- Digital Detail Enhancement (DDE) produces sharp edges that improve performance of analytics

HIGH-PERFORMANCE LENSES

Wide Selection of Lenses for Optimal Detection 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 crisp, clean thermal video
- High analytic ranges reduce number of cameras and total cost of ownership (TCO)



Specifications

Thermal Camera Sp	ecs						
Model		FC-3XX	0	FC-6XX O			
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 34 µm (FC-344,332& 369)			17 μm		
T D.	17	17 μm (all other models)					
Thermal Frame Rate	NTSC: 30 Hz - PAL: 25 Hz / 8.3 Hz Model FOV F#, Focal Length Model FOV F#, Focal Length					Ten e u u	
Optical Characteristics	Model FC-369 O FC-344 O FC-332 O FC-317 O FC-313 O FC-309 O FC-305 O FC-304 O	FOV 69° × 56° 44° × 36° 32° × 26° 24° × 18° 17° × 13° 13° × 10° 9.2° × 7.0° 5.4° × 4.1° 4.3° × 3.3°	F#, Focal Lengtr f/1.4, 9 mm f/1.0, 13 mm f/1.0, 13 mm f/1.0, 13 mm f/1.0, 19 mm f/1.1, 25 mm f/1.1, 35 mm f/1.25, 60 mm f/1.1, 75 mm	FC-690 O FC-669 O FC-644 O FC-632 O	10° × 8.2°	F#, Focal Length f/1.2, 7.5 mm f/1.4, 9 mm f/1.0, 13 mm f/1.0, 19 mm f/1.1, 25 mm f/1.1, 35 mm f/1.25, 60 mm f/1.75 mm	
E-Zoom	4x continuous E-Zoom						
Focus	Athermalized, focus-free						
Sensitivity	<35mK for F# 1.0 optics						
Video				. 5 5 5 5			
Composite Video NTSC or PAL	Hyl	brid system w	vith IP & analog vio	deo, Dynami	ic NTSC or PA	L settings	
Analog Video Output		1Vp-p (PAL or NTSC), 1 x BNC 75Ω					
Composite	146 6 (1.45 of 14.100), 1 x pino 1022						
Video Compression	Two independent channels of H.264 (Restricted VBR and CBR,10kbps-4Mbps, MPEG4, and MJPEG)						
Streaming Resolution	D1: 720x576, 4CIF: 704x576, Native: 640x512, Q-Native: 320x256, CIF: 352x288, QCIF: 176x144						
Thermal AGC Modes	Brightness, Contrast, Sharpness, Grey Shade Compression, Gamma,						
Features	Smart Screen Balance						
Thermal AGC Region of	Default, Presets and User definable to insure optimal image						
Interest (ROI)	quality on subjects of interest						
Image Uniformity	Automatic Flat Field Correction (FFC); Thermal and Temporal Triggers						
Optimization	0 16 0000 00 0 16 11						
SD Card Snapshot	Support for 32GB SD Card (sold separately)						
Capture		<u> </u>					
System Integration	10/105 : "						
Ethernet	10/100 Mbps						
External Analytics Compatible	Yes						
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 LIN OUK, I LIN COI, UNVIF FIUIIE 3						
Supported Protocols	IPV4, HTTP, Bonjour, UPnP, DNS, NTP, RTCP, TCP, UDP, ICMP, IGMP, DHCP, ARP,						
Capportou i rotocolo			RTSP, Unicast/Mu				
General							
Weight	Without	7.5/9/13/19	60mm 2.0kg	75mm			
	sunshield: Lens	/25/35mm 1.8kg (4 lb.)	(4.5 lb.)	2.2kg (4.75 lb.)			
	Weight	1.0kg (+ ib.)		(4.70 lb.)			
	With	7.5/9/13/	60mm 2.4kg	75mm			
	sunshield:	19/25/	(5.25 lb.)	2.5kg			
	Lens	35mm	(0.20 .0.)	(5.5 lb.)			
	Weight	2.2kg		1.			
		(4.75 lb.)					
Dimensions (L, W, H)	Without sunshield: 259 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		LUZ / 1Z		X 1.0			
Power Consumption	Source	POE	POE+ (802.3at)	12VDC	24VDC	24VAC(VA)	
	1	(802.3af)				1	
	Heater off	<5.5W	<5.5W	<5.5W	<5.5W	<8W	
	Heater on	N/A	<25W	<25W	<25W	<32W	
Common Improved 12 A C	(@ 100%)	OF: FNIFFOO:) Ol A FOO :=	CED D : 15	Cultura I D. 1	21 4	
Surge Immunity on AC 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	EN 55024: 2010 and 55032: 2010 to 4.0kV on AC aux power lines;						
Signal Lines		EN 50130-4:2011; IEC 62599-2:2010					

Environmenta					
	IP66 & IP67				
IP Rating (Dust &	1700 & 1707				
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				
Ŭ	POE af				
	FC-304, FC-305, FC-610 & FC-608 with				
	Cold Weather kit - not yet available.				
Warranty & Regulatory					
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-				
Continuations	2:2007; ISTA-1A (Handling)				
Compliance	RoHS Directive 2011/65/EU; WEEE				
- Cop.ii.c. 100	2012/19/EU				
Warranty	Camera: 3 Years				
,	Sensor: 10 Years				

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