

FLIRK-SERIES

IN THE HEAT OF THE BATTLE, A THERMAL IMAGING CAMERA IS INDISPENSABLE – A VITAL TOOL THAT HELPS YOU QUICKLY VISUALIZE YOUR PLAN OF ATTACK, LOCATE HOT SPOTS, AND SAVE LIVES.







FLIR: THE WORLD LEADER IN THERMAL IMAGING CAMERAS

FLIR is the world leader in the design, manufacturing and marketing of thermal imaging cameras. Wherever thermal cameras are being used – in applications as diverse as predictive maintenance, building diagnostics, R&D and automation, or for night vision applications in maritime safety, security, or the military – FLIR is there.

FLIR's K-Series camera models have been developed specifically to meet the demanding requirements of firefighting use. In every phase of the K-Series design process, FLIR has worked directly with firefighters around the world to make sure their unique needs have been met.

EXTENDED WARRANTY

All new K-Series cameras are protected, after registration on www.flir.com/registration, by our exclusive FLIR 2-5-10 Warranty that includes 2 years of coverage on batteries, five years on the camera, and ten years on the detector.







FLIRK-SERIES

The Ultimate Firefighting Tool

SEE THROUGH SMOKE

Thermal cameras can see through smoke and other obscurants, giving you a better idea of where you and your team are as you make your way through the fire scene. K-Series cameras become vital during fire attack, helping you find people trapped in a fire, and allowing you to clearly assess the effectiveness of your extinguishing strategy.



MEASURE TEMPERATURES

K-Series thermal cameras can accurately measure temperatures from a distance, enabling you to monitor for the presence of hot gases rising to the ceiling. This can help prevent the situation from escalating into a dangerous rollover.



FIND HOT SPOTS

Use your K-Series TIC during overhaul to carefully monitor for hot spots that can cause a fire to reignite. These hot spots will clearly show up on a thermal image, so you'll know right where to aim the hose to cool and extinguish them.



SEARCH AND RESCUE

Thermal cameras allow you to see clearly in complete darkness. That's why during SAR missions, your FLIR K-Series TIC will be an invaluable tool to find missing or injured people at night and in smoke-filled conditions. K-Series can also help with rescue efforts during the day, by spotting the heat of a person who may be hidden among foliage, for example.



PREVENT WILDFIRES

Scan areas threatened by the potential of brush and forest fires to find hidden embers and other hot spots to take action before they burst into flame.



Different color modes for various situations

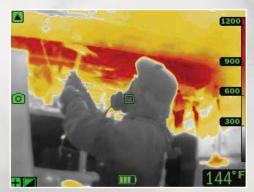
Change color modes on the K45, K55 and K65 with the touch of a button. Change color modes on the K2 using free FLIRTools software. K33 and K53 are always in TI basic color mode.

TI BASIC



For initial fire attack and life rescuing operations.

FIRE



For use in context with higher background temperatures where a lot of open flames are present, particularly in structural fires.

HEAT DETECTION



Used for finding hotspots. The hottest 20% of the scene is colored in red.

BLACK AND WHITE FIRE FIGHTING



Same as the TI Basic mode but a grey scale image.

SEARCH & RESCUE



For use with lower temperature situations, such as initial rescue efforts after traffic accidents, searches in wooded landscapes, etc.

BUILDING ANALYSIS MODE (K2)



For building inspections.



K2

affordable thermal firefighters

The FLIR K2 is a rugged, reliable, and extremely economical TIC, producing thermal images at 160 x 120 pixel resolution, displayed on a bright 3" screen. The K2 helps firefighters find their way through thick smoke, assess situations with confidence, and expedite decisions.

The K2 uses FLIR's patented MSX technology that etches key details from the built-in visible light camera onto the thermal image, helping firefighters identify structures and surroundings without compromising the thermal image.

MSX® MULTI-SPECTRAL DYNAMIC IMAGING

COMPACT AND EASY TO USE

FLIR K2 is a compact, light thermal imaging camera that can be easily attached to SCBA gear. An intuitive user interface lets firefighters focus on the job at hand. And a single large button makes the camera simple to activate even with heavy gloves on.

MULTIPLE IMAGE MODES

FLIR K2 can be set to one of five different imaging modes depending on the primary use of the unit. Modes can be changed using the FLIRTools software program that can be downloaded for free from FLIR at www.flir.com/tools.

RUGGED & RELIABLE

Engineered to survive tough operating conditions, the K2 withstands a 2-meter drop onto concrete, is water resistant (IP67) and is fully operational up to +260°C / +500°F (for up to 3 minutes).

MULTIPLE FIREFIGHTING **APPLICATIONS**

Use the FLIR K2 for a wide variety of firefighting applications. See through smoke to help guide your team and prioritize their fire attack efforts. Find stranded victims faster under the murkiest conditions. Scan for hotspots during overhaul. And deploy the K2 for SAR missions.



K33/K45/K53/K55/K65

thermal images

The maintenance-free uncooled microbolometer sensor produces clear and detail-rich images of 240 x 180 pixels (FLIR K33/K45) or 320 x 240 pixels (FLIR K53/K55/K65). Thermal images are presented on a large bright 4" display, helping you navigate and make quick and accurate decisions.

FSX™ FLEXIBLE SCENE ENHANCEMENT

Using in-camera processing, FSX enhances K45, K55 and K65 images, producing ultrasharp thermal images which show the extra structural detail that helps make it much easier for firefighters and rescue teams to find their way.

EASY TO USE, EVEN WITH GLOVES ON

An intuitive and simple user interface allows you to focus on the job at hand. The FLIR K45, K55 and K65 can be controlled by 3 large buttons, the K33 and K53 by one large button.

RUGGED & RELIABLE

The Kxx-Series cameras are designed to meet tough operating conditions. They're able to withstand a drop from 2 meters onto a concrete floor, are water resistant (IP67), and fully operational up to +260°C/+500°F for 5 minutes.

K65: Approved by NFPA, the National Fire Protection Association

NFPA 1801 COMPLIANT

The K65 complies fully with the NFPA 1801:2013 standard for thermal imaging cameras used by firefighters, which focuses on interoperability/usability, image quality and durability.





The FLIR K65 camera connectors (left) are fully sealed and the battery (right) can be fixed inside the camera with a screw.

MODEL COMPARISON

Model	lmage quality	Buttons	Still image	Recording	Zoom	Color modes	NFPA
K33	240 x 180	1				TI Basic	
K45	240 x 180	3	✓		✓	Selectable	
K53	320 x 240	1	1	✓		TI Basic	
K55	320 x 240	3	✓	✓	✓	Selectable	
K65	320 x 240	3	1	✓	✓	Selectable	/

ZOOM2x digital zoom

MODE SELECT
Select image mode

POWER BUTTON



Although all FLIR K-Series are extremely easy to use some firefighters prefer the most straightforward model available. They want to stay 100% focused on the fire attack and do not want to zoom or change color modes in the heat of the battle. FLIR Systems has developed the FLIR K33 / FLIR K53. Both models have only one button: on/off.



Imaging and optical data			
IR resolution	160 x 120 pixels		
Thermal sensitivity/NETD	< 100 mK @ +30°C (+86°F)		
Field of view (FOV) / focus	47° × 35°		
mage frequency	9 Hz		
Focal Plane Array (FPA) / Spectral range	Uncooled microbolometer / 7.5–13 µm		
Start-up time	< 30 sec. (IR-image, no GUI)		
Start-up time from sleep mode	< 10 sec.		
F-number	1,1		
Visual camera			
Built-in digital camera	640 × 480 pixels		
Digital camera, FOV	73° × 61°, adapts to the IR lens		
Sensitivity	Minimum 10 lux		
mage presentation			
Display	3 in. LCD, 320 × 240 pixels, backlit		
Image modes – switchable using FLIR Tools software	TI Basic fire-fighting mode (default) Black-and-white fire-fighting mode Fire mode Search-and-rescue mode Heat detection mode Cold detection mode Building analysis mode		
Auto-range	Auto, non-selectable		
Vleasurement Vleasurement			
Object temperature range	-20°C to +150°C (-4°F to +302°F) 0°C to +500°C (+32°F to +932°F)		
Accuracy	±4°C (±7.2°F) or ±4% of reading, for ambient temperature 10°C to 35°C (+50°F to 95°F)		
Measurement analysis			
Spotmeter	1		
sotherm	Yes		
Automatic heat detection	Heat detection mode (the hottest 20% of the scene is colorized)		
Data communication interfaces			
nterfaces	Update from PC and Mac devices		
JSB	USB Micro-B		
Power system			
Battery	Li lon, 4 hours operating time		
Charging system	2-bay charger, vehicle charger available		
Charging time	2.5 h to 90% capacity, charging status indicated by LEDs		
Charging temperature	0 °C to +45 °C /32 °F to 113 °F		
Environmental data			
Designed to meet NFPA 1801 specification	Vibration, impact acceleration resistance, corrosion, viewing surface abrasion, heat resistance, heat and flame, product label durability		
Operating temperature range	-20°C to +55°C (-4°F to +131°F) +85°C (+185°F): 15 minutes +150°C (+302°F): 10 minutes +260°C (+500°F): 3 minutes		
Storage temperature range	-40°C to +70°C (-40°F to +158°F)		
Encapsulation	IP 67 (IEC 60529)		
Orop	2 m (6.6 ft.) on concrete floor (IEC 60068-2-31)		
Physical data			
Camera weight, incl. battery	0.7 kg (1.54 lb.)		
Camera size (L × W × H)	250 × 105 × 90 mm (9.8 × 4.1 × 3.5 in.)		
Fripod mounting	UNC ¼"-20		
Packaging	0110 74 20		
Packaging, contents	Infrared camera, battery (2 ea.), battery charger, lanyard strap, power supply, printed documentation		
asing, contents	USB cable, user documentation		

FLIR K33/K45/K53/K55/K65

	K33/K45	K53/K55	K65		
Certifications					
Certified according to NFPA1801:2013 specification	No		Yes		
Imaging and optical data					
IR resolution	240 x 180 pixels	320	× 240 pixels		
Thermal sensitivity	< 40 mK @ +30°C (+86°F)		@ +30°C (+86°F)		
Contrast optimization	Digi	tal image enhancement using	Į FSX		
Field of view (FOV) / focus		51° × 38° / fixed focus			
Image frequency Zoom for K45/K55/K65		60 Hz 2x, digital zoom			
Zoom for K33/K53		No			
Focal Plane Array (FPA) / Spectral range	Unc	ooled microbolometer / 7.5-1			
Start-up time Start-up time from sleep mode		< 17 sec. (IR-image, no GUI) < 4 sec.			
Image storage	Up to 200 JPEG in	mages on internal memory (no	ot available on K33)		
Video storage		00 files in total, with a maxim	um duration of 5 minutes per video clip		
In-camera video recording format	No	Non radiometric MPE	G-4 to internal Flash Memory		
Image presentation					
Display	4	" LCD, 320 × 240 pixels, back	klit		
Image modes for K45/K55/K65	 IR image: TI Basic NFPA fire-fighting mode / Black-and-white fire-fighting mode / Fire mode Search-and-rescue mode / Heat detection mode Thumbnail gallery 				
Image modes for K33/K53	TI Basic				
Auto-range		Yes, mode dependent			
Measurement					
Object temperature range		°F to +302 °F, 0 °C to +650 °			
Accuracy Measurement analysis September	±4°C or ±4% of reading	for ambient temperature, 10°	C to 35°C / 50°F to 95°F		
Spotmeter Isotherm	Vec Ac	ucording to NFPA and mode de	enendent		
Automatic heat detection	Heat detection m	node (the hottest 20% of the s	scene is colorized)		
Set-up					
Color palettes Regional adjustments	MI	ultiple palettes, mode depend Units, date and time formats			
Data communication interfaces		Offics, date and time formats			
Interfaces		USB-mini			
USB	USB Mini-B: Data trar	nsfer to and from PC / uncomp	pressed colorized video		
Power system					
Battery		Li Ion, 4 hours operating time			
Charging system		ay charger, truck charger avail			
Charging time Charging temperature	2 Hours to 85% (3 Hours an	d 25 minutes) capacity, chargi 0 °C to +45 °C / 32 °F to 113 °	F Status indicated by LED's		
Environmental data		0 0 10 1 10 0 7 02 1 10 110			
Operating temperature range	-20°C to +85°C (-4°F to +1	85°F) / +150°C (+302°F): 15 n	min / +260°C (+500°F): 5 min		
Storage temperature range	-40 °C to +85 °C (-40 °F to +185 °F)				
Humidity (operating and storage)	IEC 60068-2-30/24 h 95% re	lative humidity +25°C to + 40°	°C (+77°F to +104°F) / 2 cycles		
Relative humidity Directives	95% relative humidity Designed to m NFPA 1801:2013 spe		O4°F) non-condensing Certified according to NFPA 1801:2013 specification: • Vibration		
	• Vibration		Impact acceleration resistance		
	Impact acceleration	resistance	Corrosion Viewing surface abrasion		
	• Corrosion		Heat resistance		
	• Viewing surface a • Heat resista		Heat and flame		
	Heat and fla		Product label durability		
	Product label du	ırability	Ex-certified according to ANSI/ ISA 12.12.01-2013 and meets Class I Division 2 Gas Groups C and D T4		
EMC	•	 EN 61000-6-2:2005 (Immunity) EN 61000-6-3:2011 (Emission) 			
Magnetic fields		FCC 47 CFR Part 15B (Emissi el 5 for continuous field (seve			
Encapsulation	EN 61 000-4-8, Test level 5 for continuous field (severe industrial environment) IP 67 (IEC 60529)				
Shock	25 g (IEC 60068-2-27)				
Vibration Drop	2 g (IEC 60068-2-6) 2.0 m / 6.6 ft., on concrete floor (IEC 60068-2-31)				
Safety (power supply)		CE/EN/UL/CSA/PSE 60950-			
Physical data		, , , , , , , , , , , , , , , , , , , ,			
Camera weight, incl. battery		<1,1 kg / 2.4lb			
Camera size (L \times W \times H)	<120	$<$ 120 \times 125 \times 280 mm / $<$ 4.7 \times 4.9 \times 11"			
Tripod mounting		UNC ¼"-20			
Packaging					
Packaging, contents	K45/K55/K65 box contents: Infrared camera, Battery (2 ea.), Battery charger, Hard transport case, Power supply, Printed documentation, USB cable, User documentation K33/K45/K53/K55 (not K65) also includes: Lanyard strap, Neck strap, Retractable lanyard.				
	K65 a	also includes: Torx screwdrive	r (T20)		
Optional accessories		d case, retractable lanyard, sti tripod adapter, in-truck charge	rap lanyard, neck strap, USB-cable, er		



FLIR-Distribution FLIR-Infrarotkameras.de

Email: info@infrarottec.de

雪: +49 6041 962453 | 昌: +49 6041 962436 Im Steingarten 10 | D-63691 Ranstadt



To speak to a thermal imaging camera expert, please contact us.

EUROPE

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

HONG KONG

FLIR Systems Co. Ltd. Room 1613 – 16, Tower 2, Grand Central Plaza, No. 138 Shatin Rural Committee Road, Shatin, New Territories, Hong Kong

PH: +852 2792 8955

USA

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA

PH: +1 866.477.3687

BRAZIL

FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18052-852 Brasil PH: +55 15 3238 7080

For a complete list of FLIR offices, please visit: FLIR.COM

www.flir.com/fire

For more information about FLIR's firefighting thermal imaging cameras, please visit www.flir.com. NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Specifications are subject to change without notice. For the most up-to-date specs, visit our website: www. flir.com. ©2016 FLIR Systems, Inc. All other brand and product names are trademarks of FLIR Systems, Incorporated. Imagery used for illustration purposes only. (Rev. 04/16_EMEA)

