

www.fireresponse.com.au

Unit 13, 26 Oakdale Road Gateshead NSW 2290 Ph: 02 4944 7700

firemail@fireresponse.com.au ABN 99 612 337 514





FLIR K65

The FLIR K65 is independently certified to comply with the NFPA 1801; 2018 Edition Standard for Thermal Imagers, covering usability, image quality, and durability for firefighting. The 320 × 240 pixel sensor produces crisp thermal images to improve firefighters' situational awareness. The K65 also features FLIR's proprietary FSX® Flexible Scene Enhancement technology for ultra-sharp, finer textured images that shows subtler details. With the FLIR K65 TIC, firefighters can see more clearly in the harshest environments, maneuver more strategically, stay better oriented, and find victims faster.

www.flir.com/K65

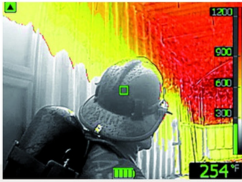
*National Fire Protection Association and NFPA are registered trademarks of the National Fire Protection Association. The NFPA does not test, certify, or approve any products.



COMPACT, RUGGED, AND EASY TO USE

Glove-friendly three-button design for straightforward operation

- Intuitive user interface allows first responders to stay focused on the situation at hand
- NFPA 1801-2018 Compliant, with fully-sealed connectors and secured hattery
- Water-resistant (IP67), and rugged enough to withstand drops from 2 m (6.6 ft) onto concrete



UNCOMPROMISING CLARITY AND RESOLUTION

Detail-rich images help you see clearly and move safely in smoky conditions

- 320 × 240 (76,800 pixel) resolution and a rapid refresh-rate (60 Hz) help orient you on the scene
- FLIR FSX digital processing adds edge detail for greater perspective and better navigational capabilities
- Records up to 200 images or videos with a simple trigger-pull
- Fully operational at temperatures up to 500°F/260°C (max. 5 minutes)



IMPROVED TACTICAL DECISION-MAKING

High-quality imaging can be standard issue for every firefighter

- Provides clear visual information needed to make crucial tactical decisions
- Fixed temperature scale with TI Basic Mode allows for quick reference in rapidly evolving conditions without confusing changes
- Stored thermal images may be accessed for on-scene review, off-site analysis, or training purposes

SPECIFICATIONS

Thermal imaging and optica	l data
IR resolution	320 × 240 (76,800 pixels)
Refresh rate	60 Hz
Thermal sensitivity/NETD	<40 mK @ 86°F (30°C)
Field of view (FOV)	51° × 38°
Focal plane array	Uncooled microbolometer, 7.5–13 µm
Start-up time	<17 sec (IR image, no GUI)
Image presentation	
Display	320 × 240 pixel, 4 in backlit LCD
Auto-range	Yes, mode-dependent
Image modes	TI Basic NFPA firefighting; Black-and-white firefighting; Fire; Search-and-rescue; Heat detection
Flexible Scene Enhancement (FSX®)	Yes
Measurement	
Object temperature range	-4°F to 302°F (-20°C to 150°C); 32°F to 1202°F (0°C to 650°C)
Accuracy	±7.2°F (±4°C) or ±4% of reading for ambient temperature 50°F to 95°F (10°C to 35°C)
Spotmeters	1
Isotherm	Yes, according to NFPA and mode-dependent
Automatic heat detection	Heat-detection mode (hottest 20% of scene is colorized)
Data storage, transfer, and o	compatibility
USB type	USB mini-B

Interfaces Compatibility Works with FLIR Tools software Up to 200 image or video files (n duration of 5 min) Video streaming Uncompressed video over USB General Operating temperature range -4°F to 185°F (-20°C to 85°C) – in 302°F (150°C) – 15 minutes; 500° (260°C) – 5 minutes Storage temperature range -40°F to 185°F (-40°C to 85°C) Battery type and voltage Li-ion, 3.6 V rechargeable	nax.
Image/video storage Up to 200 image or video files (n duration of 5 min) Video streaming Uncompressed video over USB General Operating temperature range -4°F to 185°F (-20°C to 85°C) – in 302°F (150°C) – 15 minutes; 500° (260°C) – 5 minutes Storage temperature range -40°F to 185°F (-40°C to 85°C)	nax.
duration of 5 min) Video streaming Uncompressed video over USB General Operating temperature range -4°F to 185°F (-20°C to 85°C) - in 302°F (150°C) - 15 minutes; 500° (260°C) - 5 minutes Storage temperature range -40°F to 185°F (-40°C to 85°C)	nfinity;
General Operating temperature range -4°F to 185°F (-20°C to 85°C) - in 302°F (150°C) - 15 minutes; 500° (260°C) - 5 minutes Storage temperature range -40°F to 185°F (-40°C to 85°C)	nfinity;
Operating temperature range -4°F to 185°F (-20°C to 85°C) - in 302°F (150°C) - 15 minutes; 500° (260°C) - 5 minutes Storage temperature range -40°F to 185°F (-40°C to 85°C)	
302°F (150°C) – 15 minutes; 500° (260°C) – 5 minutes Storage temperature range -40°F to 185°F (-40°C to 85°C)	
Battery type and voltage Li-ion, 3.6 V rechargeable	
Battery operating time Approximately 4 hours at 77°F (2 and with typical use	25°C)
Charging time 2 h to 85% capacity	
Directives Independently certified according NFPA 1801:2018 specification: Vibration • Impact acceleration resistance • Corrosion • Viewing surface abrasion • Heat resistant Heat and flame • Product label durability	g
Drop 6.6 ft (2 m)	
Weight w/ battery 2.4 lbs (1.1 kg)	
Size (L × W × H) 4.7 × 4.9 × 11 in (120 × 125 × 280	mm)
Tripod mount UNC 1/4"-20	
Package contents	







www.fireresponse.com.au

Unit 13, 26 Oakdale Road Gateshead NSW 2290 Ph: 02 4944 7700

firemail@fireresponse.com.au ABN 99 612 337 514



www.flir.com NASDAQ: FLIR

K65 TIC, 2 batteries, battery charger, hard transport case, lanyard strap, neck strap, power supply, printed documentation, retractable

lanyard, USB cable . Optional truck charger available.

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. @2019 FLIR Systems, Inc. All rights reserved.

19-0238-INS

