

UCF 9000 Thermal Imaging Camera

The compact camera that gets the big picture

From complex firefighting operations that require intrinsic safety, to the documentation of training, the UCF 9000 provides high resolution images that offer more detail and more information. The UCF 9000 is everything you expect from a Drager thermal imaging camera - and more.



GOING IN PREPARED

It's reassuring to know that the camera that you're carrying is safe to use when entering into a hazardous area. Dräger UCF 9000 thermal imaging camera is intrinsically safe (UL Class 1, Division 2) and provides peace of mind and increased ability to focus on the mission. The UCF 9000 comes equipped with a host of innovative features designed to allow firefighters to use this camera for multiple firefighting applications. This ultra high resolution camera is designed to be fully operated using only one hand. The result is a high performance thermal imaging camera that is rugged, innovative, and easy to use. With Dräger, "Going in Prepared" means having the best technology and equipment available to help first responders meet the multiple challenges they face.

SEE EVERYTHING CLEARER AND LARGER

The UCF 9000 offers 44% more detail than other firefighting thermal imaging cameras and with a wide field of view lets the user see more. In areas where visibility is extremely limited, the UCF 9000 provides an image that is ultra clear giving users more information to make better tactical decisions. Regardless of the environment the camera is in, the UCF 9000 display brightness automatically adjusts to give the firefighter a clear image to view. An extended dynamic range makes it possible to clearly detect objects and people even next to extreme heat. An ultrafast shutter allows users to have consistent images and a clear view at all times. The UCF 9000 has a 2X and 4X zoom that gives users the ability to get a closer look at hard to reach areas.

ONE HANDED OPERATION FOR EASE OF

The compact, lightweight design of the UCF 9000 will allow users to select functions with just a thumb and index finger. When it comes to carrying the UCF 9000, it is nice to have several options. A sturdy detachable "crawling plate" allows the user to brace the camera on the ground, providing an additional movement option. The UCF 9000 offers various carrying options for optimal comfort and portability.



UCF 9000



384 X 288 resolution color screen





AUTOMATICALLY CONTINUED RECORDING

Just like the UCF 7000, The UCF 9000 has a "black box" that automatically records two hours of video. Even when the memory card is full, the camera simply records over the beginning of the memory card. All video and pictures can be downloaded to an external device. An additional feature comes with the UCF 9000 camera allowing users to share that video instantly in the cameras display.

MORE MODES FOR MORE TASKS

The UCF 9000 offers seven modes in addition to the standard thermal mode that provides the best image for specific firefighting applications.

- Fire Mode: Concentrates more detail on the hotter objects for extreme heat situations
- Person Mode: Concentrates more detail on the cooler objects to clearly identify victims

- Thermal Scan: Highlights a set temperature threshold for smell of smoke calls and overhaul
- Hazmat Mode: Color area that clearly shows liquid level and leak detection
- Scan Plus: Highlights a set temperature using real images for Hazmat and overhaul
- Normal image: Color camera that can be used for training or documentation
- Customizable Color Palette: Choose from five different modes that will fit your individual needs

EQUIPPED WITH STANDARD UCF TIC II FUNCTIONS

Just like the UCF 7000, The UCF 9000 has a laser pointer to mark heat sources and point out the fill level of tanks. The "snapshot" function provides a temporary freeze-frame thermal image which is then viewed on the display for others to see. This feature makes it possible to see hard to reach areas with freedom of movement or assess particularly difficult areas.

EXTREMELY ROBUST

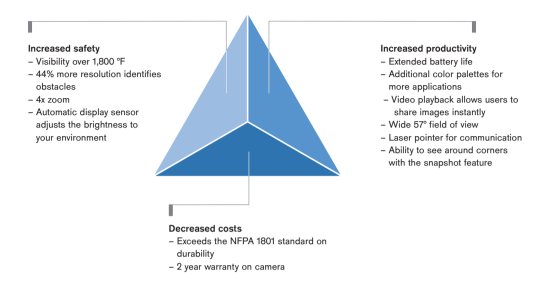
The UCF 9000 is robust and rugged for extended use in the most hostile environments. With an extremely durable housing, the UCF 9000 is heat resistant, withstands mechanical stresses with ease, has a high protection classification IP 67 and is resistant to water, dust and other contaminants typically encountered during emergency response situations. Modern lithium-ion battery technology provides the UCF 9000 with up to four hours of operating time, giving users peace of mind during extended operation. Battery life can be extended by 50% when the automatic stand-by mode is activated, which wakes up the camera by simply grabbing the handle.

STANDARD USB INTERFACE

The UCF 9000 is supplied with a standard USB 2.0 interface and PC software, making it possible to configure the camera and transfer thermal videos and images directly to a PC.

VALUE PROPOSITION

The high performance Draeger UCF 9000 thermal imaging camera helps the operation go faster, safer, and more efficiently



TECHNICAL DATA

Dräger UCF 9000		Operation	
Dimensions of camera (W x H x D)	125 x 280 x 110 mm (4.9 x 11 x 4.3 in.)	Operation time (at 73 °F)	
Weight	1.4 kg (3 lbs) incl. battery	with battery	Typically 4 hours
		Operation time (at 73 °F)	
Display		with alkaline power pack	Typically 2 hours
Technology	Liquid crystal display (LCD)	Temperature measurement	Digital temperature display: -40 °C
Size (diagonal)	9 cm (3.5 inches)		1,000 °C (-40 °F 1,832 °F)
Application modes	Standard, Fire, Persons, Thermal Scan,	Operating temperature	40 °C to 85 °C (-40 °F 185 °F)
	Outdoors, Hazardous Goods, Scan PLUS,		(inside camera), 150 °C (300 °F) for
	Normal Image, User defined 1		20 min, 260 °C (500 °F) for 10 min
		Battery technology	Rechargeable lithium ion batteries
Housing		Battery status display	Precise 4-level battery indicator
Protection cover	Rubber material EPDM	Approvals	The Dräger UCF 9000 meets the follow-
Carrying loops	High-temperature-resistant material		ing explosion protection regulations:
Housing material	High-temperature-resistant plastic		IEC 60079-0:2007
Protection class	IP 67		IEC 60079-11:2006
			EN 60079-0:2009
Infrared specifications			EN 60079-11:2007
Type of sensor	a-Si Microbolometer Array		ANSI/ISA 12.12.01
Resolution	384 x 288 Pixel		CAN/CSA E60079-0
IR spectral	7 to 14 µm		CAN/CSA E60079-11
Temperature sensitivity	Typically 0.035°C (0.063 °F)		
Picture frequency	50 Hz		It is classified as follows:
			for Europe: I M2 / II 2G, Ex ib I Mb /
Optics			Ex ib IIC T4 Gb for Australia: Ex ib IIC
Material	Germanium		T4 Gb
Focus	1 m to infinity		for the USA and Canada UL: Class I,
Field of view	Horizontal: 57°		Div. 2, Groups A, B, C, D, Class I, Zone
	Vertical: 41°		1, Ex ib IIC T4
	Diagonal: 74°		Flame test according to EN137:2006

ORDERING INFORMATION

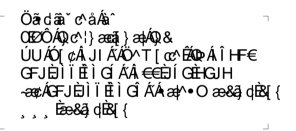
Dräger UCF 9000			
Dräger UCF 9000 (50 Hz)	83 21 225		
Accessories			
Transport case	83 21 099		
Neck strap	83 23 031		
Retractable lanyard	83 23 032		
Hand support loop	83 23 033		
Li-ion battery (with Ex-approval)	83 23 075		
Battery charger	83 21 247		
Power supply for charger	83 16 994		
Vehicle installation kit (bracket and 12-30 V-cable)	83 21 253		
Suction tripod, e. g. to mount on truck roof	83 23 070		
Tripod	83 21 254		
Universal clamp	83 21 259		
12 V-adapter for operations with tripod	In preparation		



12 V-power supply for operations with tripod

Thermal imaging camera with integrated laser pointer, "snapshot function", 2x and 4x digital zoom, 8 additional application modes in addition to the standard mode ("application switch") including thermal scan function (also real image) and image and sound storage as well as direct display function, 1 battery and 1 charger. Also includes USB cable (camera standard: USB 2.0 interface), attachable crawling plate, PC-software, Instructions for Use and brief instruction.

83 16 994





Transport case



Battery charger



HEADQUARTERS

Dräger Safety AG & Co. KGaA Revalstrasse 1 23560 Lübeck, Germany

www.draeger.com

SUBSIDIARIES

CANADA
Draeger Canada Ltd.
7555 Danbro Crescent
Mississauga,
Ontario L5N 6P9
Tel +1 905 821-8988
Fax +1 905 821-2565

Customer Service Tel 877 372 4371 Fax 800 329 8823

MEXICO

Draeger Safety S.A. de C.V.
Carretera San Luis Potosi Km 21
Bodega No. 1 y 2
"Condominio Industrial
Santa Rosa Bloque SMED"
Querétaro
Qro México CP 72220
Tel +52 442 246-1113
Fax +52 442 246-1114

USA

Draeger Safety, Inc. 101 Technology Drive Pittsburgh, PA 15275 Tel +1 412 787-8383 Fax +1 412 787-2207

Customer Service Tel 800 858 1737 Fax 800 922 5519

Technical Service Tel 888 794 3806 Fax 888 794 3807